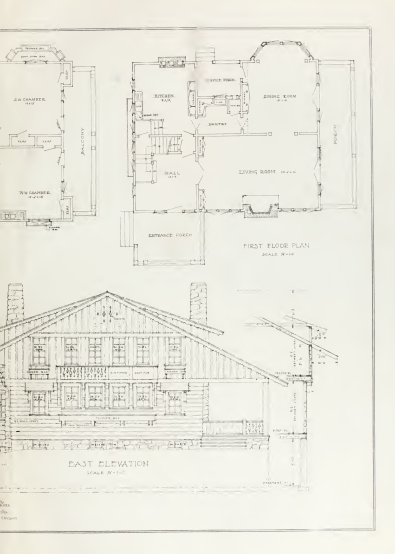


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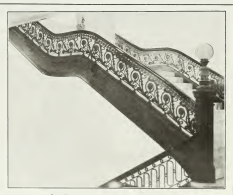
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VOLUME 5

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PORTLAND, OREGON, APRIL, 1913

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The Editor will be pleased to consider contributions of interest to the readers of this publica-tion. When payment for same is desired this fact should be stated. Self addressed envelopes must accompany all such contributions.

Current Comment

Hope isn't knee-high to hustle,

It's a wise cork that knows its own pop.

* *

If you would get up in the world, climb,

. . Never hit a man when he's got you down.

Not every man has the face to raise whiskers.

2. 2

A man may look for work because of idle curiosity.

Push may get a man in, but he isn't always welcome,

Close friends are not the kind we want in time of need.

An onnee of done is worth more than a ton of going to do. * * *

If you utilize the time wasted in waiting, it is not * * *

A wise man may conceive an idea that any fool can throttle.

The chap who keeps harmering away ish't necessarily

One way to take the dust is in get have with the

Should an original idea strike some men a would give

20 20 20

People talk a good deal about their proceedes when

10 10 10

When some people know their duty they manage the

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Washington State Chapter, A. I. A.

By Charles H. Alden, Secretary

The regular monthly March uncering of the Washington State Chapter was helf after a dimer at the College Club, Scattle, Wednesday, March 5. The principal business of the meeting was a presentation of a report of the committee on professional charges and practice, which had been at work preparing a schedule of charges based on the recommendations of the American Institute of Architetts, which had been previously adopted by the chapter; the committee's schedule going more into detail in defining special services, covered only in a general mamer by the institute's recommendations. After considerable discussion, the schedule submittee do by the committee, through its chairman, Mr. Cote, was ordered sent to each chapter member for careful consideration, with the expectation of some final action being taken on it at the next regular meeting.

Chas. H. Behb, who has been connected with the state's architectural work, acting as advisor in the recent state capitol competition, gave an account of an interview with the Governor during which the question of the employment of a state architect, as proposed by Governor Lister, was discussed. This matter was referred by the chapter to the legislative committee.

By request of the members, the secretary, Chas, H. Alden, who had recently returned from San Francisco, after attending a meeting of the San Francisco chapter, gave a brief account of the meeting, the work of the Southern organization in general, and that of the civic center commission of San Francisco. Several photographs and drawings were exhibited, illustrating the present development of the civic center project and of the Panama-Pacific Exposition group.

. . .

Minor Points for a City Beautiful

In continuing the plans for a City Beautiful, there are certain minor matters which should never be lost sight of, because they are highly important. A few may here be enumerated. In the Spring the property owner should see to it that his premises are cleaned up. Old tin cans and other accumulations of the Winter should be removed, not only for sanitary reasons but for the sake of appearances. Wecus should be pulled up, lawns neatly trimmed and the earth in the flower beds spaded and raked. A coat or two of fresh paint adds wonderfully to the looks of things and helps to preserve buildings. To accomplish the proper effect, such work about one's premises should be constant and continuous, rather than spasmodic. Finally one's pride in the looks of things becomes a matter of but's plate in the base of unger exoting a inter-habit and adds real value to property. Then, again, take a city like Portland, for example, with a population of upwards of 300,000 people, many of whom own their homes. Suppose each one kept up their property along the lines suggested, imagine what a tremendous impression for good it would make upon the minds of newcomers, all of which would redound to the benefit of the city.

P. P. P.

Besides, if there is any truth in the adage that all men are born free and equal, how is it that one artist gets his picture hung in the salon and another gets his in the rocure's gallery?

Convention and Exhibition of the Architectural League of the Pacific Coast and the Portland Architectural Club

The local architects are giving a great deal of time and attention to the plans under way for the success of the third convention of the Architectural League of the Pacific Coast, which is to be held in Portland June 9, 10 and 11.

During the convention held in Los Angeles last year the following officers were elected: president, Ellis F. Lawrence, Portland; vice-president, John Bakewell, San Francisco; Secretary, M. H. Whitehouse, Portland; treasurer, Myron Hunt, Los Angeles.

Great plans are being made also for the entertainment of the different delegations from the Coast cities.

From June 2 to 21 inclusive, the Portland Architectural Club will hold its fifth eshibition jointly with the League, which is a customary thing wherever the League convention is held. For this purpose, the Lipman & Wolfe Company have kindly offered the use of their eighth floor and have assured us that they will do everything in their power to aid us in making it a "thing of beauty and a joy forever." It will be the earnest endeavor of all concerned in this great undertaking to present for inspection the most complete collection of architectural and decorative work ever seen in the West.

All correspondence relative to the exhibit should be addressed to the Exhibition Commitee, 247 1-2 Stark street.

The members of the exhibition committee are A. E. DOYLE, Chairman, EDGAR M. LAZARUS, A. F. MENKE, F. WEBER, FRANK LOGAN, MARTIN SCHACHT, DAVID C. LEWIS, M'DONALD MAYER, JOSEPH JACOBBERGER, D. L. WILLIAMS, JOHN WILSON, H. A. WHITNEY, ELLIS F. LAWRENCE, LEWIS E. MACOMBER, W. G. HOLFORD, FOLGER JOHNSON, M. H. WHITEHOU'SE, H. GOODWIN BECKWITH, Manager and Treasurer.

* * *

Architects Favor House Bill No. 372

The manifestly unjust methods for selecting architects, for public buildings hitherto prevailing, led to the introduction before the recent session of the Oregon Legislature of house bill No. 372. It was presented at the instance of the Oregon Chapter of the A. I. A. Reviewing the purposes of the bill, Architect D. L. Williams, of Portland, is thus quoted:

"Architects invest thousands of dollars in competitions for public buildings out of which they get nothing. We want a plan by which the architect will know the exact terms of the contract, by which every contestant will be given even breaks on information, given out, which provides that the contract must he awarded to the winning architect and which provides that all drawings not used, be returned.

"Other provisions of the bill are that the programme for competition must be prepared by competent professtonal advisers, that public notice of the competition be given, that the name of the architect who has custody of the drawings be made known to the competitors, that the designs be limited to one and that highly colored perspectives be not accented or allowed."

OUTLINE OF PLAN TO LIMIT HEIGHT OF BUHLDINGS

By D. KN ERBACKER BOYD. (In The 1 - Jphia Public Ledger.)

A number of tall buildings have recently been erected in Philadelphia, several others are now under construction and still others are being projected. Are we to allow this tendency to continue or shall we resolutely face the problem of height restriction, and determine that the time bas arrived when we must call a halt on our perpendicular expansion and confine ourselves to a normal lateral growth?

Such high buildings as we have had until recently have been comparatively few. Those just completed and now under way add materially to the number.

In the face of these conditions and in view of the erection of a projected 15-story apartment house on the south side of Rittenhouse Square, heretofree given up exclusively to abodes of moderate height, it is not a matter of surprise that a bill to regulate the height of buildings is being prepared for submission to the state Legislature.

The purpose of this article is not to make a plea for the entire abolition of the skyscrapers, but merely for their restriction to such an extent that in locating these tall buildings a perfect economic balance shall be obtained. And when all other considerations have been taken into account the skyline will also have been improved. Instead of the impression now created of the uplifted arms of a crushed and stifled conglomeration of buildings appealing to the heavens for more light and air, we should return to the once simple dignity of the occasional spire or tower arresting the eye of the spectator and pointing his thoughts upward.

It has recently been said that the height of the architectural giraffe is limited only by the capacity of the elevator equipment and the pressure on the carth, hut it seems to me that the limit will have been reached long before that, when the pressure upon the public patience hareached the crushing point.

* * * *

In the movement to correct the evils of the skyscraper much has been said about shutting off the light of the heavens and circumscribing the air of the streets. This, "canyonizing" of the streets is rapidly being accomplished, and its baleful results are beginning to assert themselves. It is known that existing drains and severs are becoming totally inadequate to care for the additional duties imposed upon them in certain sections by the concentration of humanity in tall buildings. Even the possibility of the disasters that may result from the human congestion of some of the streets—in the case, for instance, of an earthquake tremor, an unusual explosion or the complete suspension of either surface or subway traffic—has been pointed out, but without any suggestion of that adequate remedy—the relieving of the streets themselves.

Our molern civic surgeons have made incisions and provided, through subways, additional interior means of circulation, and these same engineers have hodly made diagonal surface or skin-deep ents through congested districts, but in spite of these our citics are suffering from anemia. They must be given a freer circulation by widening the streets, and the streets must be given more air and sunlight by keeping down the heights of buildings.

Suggestions have been made for restricting the height and area of buildings, as, for instance, the offsetting or "stepping" of the facades with each increase in height. Such a scheme, while undoubtedly admitting more light and air to the streets below, does not, however, offer any relief to the congestion of the streets, nor does it effect ually place a limit on the building height.

The same objection, but in a less degree, would apply to the proposition that, above an established limit of height, a portion of any builling may go up in the form of a tower. An absolute limit of height, as has recently lecen adopted by some of our larger American cities, may be the surest solution of the whole problem, but it is not an ideal one.

The ideal solution will regulate the height of all buildings in a zone or district to the limit best suited to that particular section, and will in turn limit, within such a district itself, the height of each building in proportion to the width of the street or other open space upon which it faces, as was first done in Washington, Boston and most of the European cities.

Needless to say there would be no lack of light and air around the highest building in the world if it could be erected by itself, or if not planted in too close prox imity to another like it; if permanent open spaces surround any one of them there can be no objection to any reasonable height.

Since it seems that we must have some high buildings, we must control them. Since we should have wider stretcs, let us, therefore, make the height of the buildings and the width of the streets interdependent, proportioning one to the other in such a manner that as the high buildings go up on the opposite sides of the street they must be made to keep further apart than the low ones.

In order to accomplish this two-fold result, it is my proposition that the owner of any piece of ground who desires to erect thereon a high building shall be compelled to dedicate to the city a portion of that property facing the street, for which, of course, the city would have to pay. This means that it is but taken over and pail for by the people who will have to use the street, and who will also occupy the building. Any owner who contemplates erecting on any given street a building which by its very size and nature will attract more people and more business to that particular portion of the street than it can reasonably be expected to accommodate, should be made to furinsh a somewhat adequate amount of space, or renk-zroues, in front of it. This rule now obtains in several of our large cities.

Twould, therefore, limit the initial height—that is to say, the maximum height at the present regularly established building line—to one and one-quarter times the width of the street or open space upon which the building faces. This would give on a street 50 feet wide a 62 1-2foot high building (if erceted at the usual building line), which would be equivalent to a six-story building used for residential or office purposes or a five-story light manufacturing establishment.

Any building taller than this initial height should be so set back that the cornice or top of its perpendicular face shall not extend above an imaginary line, which might be called the "building and height line."

Now if this imaginary diagonal be frawn from the earth of any of these streets, assuming the stdewalk to be one-quarter the width of the street, to the top of any building which is the limit of height, above mentioned, at

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average within will research the average the state of a select of a service with a select of the service average the service and the service average of the service average of selection. To put it is another way, the owner would have to give about two feet of sidewalk to the city for every extra story of its sky he exampled.

As each low building gives way to a higher one, some in five years from now, some in ten, some in thirty, the higher buildings will go back to take their places among their neighbors on the new line of progress, and *ipso* facto, we shall have the wider streets where wider streets

It is obvious also that this process of evolution could be taking place in different parts of the same street at the same time. Thus the least used part of the street under prvailing local conditions might remain comparatively narrow, while another portion would become built up and

This is only beginning today to care for the future. And if, for instance, the possibly irregular cornice line or uneven frontage line be deemed objectionable from an esthetic or administrative standpoint, it need be borne with by one generation only as a concession to the requirements of the next.

We have had an illustration of this right here in Philadelphia, where the widening process has been going on of city ordinances for many years past. While this is being agitated here and a committee is

Philadelphia Chapter of the American Institute of Architeets tomorrow night, at which the subject for discussion is to be "The Regulation of Building Heights," will be a most timely one. R. Clipston Sturgis, vice-president of Boston Society of Architects, will be the principal speaker. and others, have been asked to take part in the discussion which will follow.

$\mathbf{P}_{1}=\mathbf{P}_{2}-\mathbf{P}_{2}$

Heights of Buildings in Other Cities

then absolute limit of 200 feet. New Orleans.-The height of the street line shall not

which the building faces, but any portion of the building setting back from the street may be increased in height up to two and a half times the distance from the face of such offset to the property line at the opposite side of the nearest street.

Cleveland .- Two and a half times the width of the street, with maximum of 200 feet. Recesses or set-backs to be counted as added to width of street.

Indianapolis .- No regulations as to height of fireproof buildings, except on Monument Place, which is regulated by state law, where no building shall be over 86 feet.

Jersey City .- No building or structure except a church spire, shall exceed in height two and one-half times the width of the widest street upon which it stands.

Los Angeles. -- Limit of 150 feet is fixed by city charter. This applies to Class A steel frame buildings. City ordinance fixes the limit of height at 133 feet for reinforced concrete Class A structures.

Paterson, N. J .--- Warehouses and stores must not exceed 100 feet in height.

Denver .--- Buildings not to exceed 12 stories. Those more than 125 feet to be fireproof. Portland, Or.-Code of 1911: "No building or other

structure hereafter erected, except church spire, shot tower, water tower or smokestack, shall be of a height exceeding

Newark, N. J .-- No building shall exceed 200 feet, but if to be used as warehouses or stores for storage or sale of merchandise, shall not exceed 150 feet.

St. Louis .- On streets less than 60 feet, two and a half times the width-maximum 150 feet-except hotels, which are limited arbitrarily to 206 feet. Office buildings may be erected to a height of 250 feet under special conditions.

St. Paul, Minn .- Not more than 20 stories; 250 feet

Tacoma, Wash .-- Class A buildings shall not exceed 12 stories or 152 feet if all interior as well as exterior is of fireproof construction, same can be 10 stories, or 200

Washington, D. C .- In the main the limit is the width of the street plus 20 feet; maximum 130 feet on business streets (160 feet on north side of Pennsylvania avenue), and 85 feet on residence street.

Providence, R. I.-Has height limitation ordinance before council, representing the persistent effort of the local chapter. A. I. A., and Cincinnati, O., is proposing to pre-

. . .

Sea-Shell Windows of the Philippines

Sea shells are used as generally for window panes in the Philippines, and particularly in Manila, as is glass in this country, and the effect of tropical sunlight filtering through the silvery grayness of the shells, softened and gentle, is magnificent. The windows in the main entrance of the Philippine General Hospital, Manila, are probably as fine a modern example of the use of the sea shells as can be obtained. The sea-shell windows may also be seen at their best in the old churches.

Manila alone uses in the neighborhood of 5,000,000 Kapas shells each year for windows. The largest-sized shells will square about three inches. These sell for from \$1 to \$5 per thousand, according to quality. Shells that will form panes of about two square inches sell for anywhere from \$1.50 to \$3 per thousand, and are used for ordinary purposes, in dwellings, stores and the like. Tests prove the shell panes to be much stronger than glass.

Where America Lags Architecturally

Edimond Hermann, one of the leveling architects of United States, recently delivered a lecture before Builders' Exchange of Canton, Ohio, in which he she where American cities lag architecturally belind those a Europe. He made comparisons that were, on the whole, unfavorable to us, due to the varying construction methods and enstoms of America and Europe. The sail: "The two main periods through which buildings have

"The two main periods through which buildings have to go to a successful end are: first, their 'planning and designing,' and, second, their 'construction and erection.' These two distinct divisions are the same all over the world, but the carrying out of their meaning and purpose [s so different from each other in this country and Europe that it pays well to compare them.

"Our first operation, the 'planning and designing', is done by the owner with the assistance of a professional adviser. The owner describes in general to his adviser a more or less rougi image of the future structure and leaves it to him to work our plans and specifications, according to which the 'construction and erection' cannot be done well without having the 'planning and designing' brought to a successful end it is of the utmost importance that the owner solicit a skiful adviser.

"This adviser, which we might call architect, or builder, is supposed to understand, not only the construction of buildings, but ought to be conversant with the laws of states, have knowledge of all the material used in every building to the minutest detail, have a true understanding of the different arts and crafts, and last but not least, he must be trained to harmonize beauty with utility.

"All this knowledge is absolutely necessary to the adviser to give the owner the proper service. Why is it then, that when the adviser is equipped with all the aforementioned knowledge that we do not get the correct results?

The architects of other nations have to go through a severe training to call themselves architects. If anyone clese would undertake to call himself an architect, and having the required knowledge he would be liable to prosention. In our country an architect is in many cases an anateur that has nerve enough to stand up before the people and take advantage of their ignorance and give them services for just a nominal fee that leads the owner into all kinds of trouble, with the final result that he construction of a building is only a make-hift of what it really ought to be.

"The two great institutes of American architects, recognizing these facts, are endeavoring to secure laws which will require every architect to have a license, just the same as licenses are required for doctors, druggists, etc. This only will do avery with dilettantism.

"Under 'planning and building' we furthermore have to consider the laws which are made to brue the buildings constructed according to certain rules and regulations. These rules embody our experience which we have gained by former accidents and which are preventive mersiones.

"Our second operation, the construction and creedba," is just the same as transforming theory into practice. The plans are turned over to the building contractor with the intention to have him carry on the idea, as haid dawn on paper. In very few cities of our country plans must be solumitted to some building department for approval.

"In smaller cities there are no authorities to book after this matter, and the submittance for approval, in we, for instance, have in our city, is nothing more than a toke. In Germany, every plan, whether it is a new building, or a small addition to any decling house, or even a stable, most be submitted for approval to the authorities. In every mounty a learned architer in standing at the head of a department. This architects - solid distribution over r

"The material word in the construction of and digital formation and the second rescale with second rest. The main difference is that the work is done in a more substantial way, and that if is the encloses of every some and builder to half house that hat and will pay be to interest in the long (in, instead of trying to briak rewrith every time a new structure is to be ercord.

"In large cities the height of buildings is limited in proportion to the width of the street, and so it is framlong streets show you all the buildings of the monobuilding streets and step-line. This sky line would be monoonous to look at, but the roots are constructed under all kinds of angles, and are emanatored with durance, towers, etc., and so relieve the immutony of this sky-line. This main cornics of every bosics, when it is pointerated of wood, must be protected with metal about five feet away from the adjoining building on eithers do to prevent the spreading of fire over to the adgeboar's cornace. Ever the originate provided with park gauge for an performantion dimension, which are regularly cleans () by licensed chinney severes, as all the overs, is two kicken ranges etc., are heated by cold or wood, which necessitates a cleaning out of the chinney fiber to avoid elections on

In every leading country in Ehrope the same street regolations are enforced in all building construction. My experience and observation alread convinces me that we in this country are a long way belind Europe in the matter of regulating and enforcing our regulations in all building construction.

....

Kind Words for Craftsmen

In an address just given by Dudley Metranta, a wellknown architect of Brooklyn, before the Architectural Department of Pratt Institute, Brooklyn, N. Y., being one of a series of lectures arranged by the Brooklyn Chapter, A. I. A. on subject periment to architecture and building, he added this to his practical remarks concerning superintendence:

"In performing your work, whenever it is possible to do so, compliment the workenin or contractor apon the work being done. We all like the hear nine things said about our-elves and one who only finds fault and never aptiling to commend is much dediked. You will find that by kind words, when it is possible to give them, you will, in the long run, obtain much the better results,"

. . .

An Odd Building

Two stores high, 96 feet long and 65 feet walks of steel construction, the process to is serviced at 24-to Pender street we also stress and reachs far San Kee, walk when completely form any car the mark pendar hullding in the whels Domain. When Pender stress mas walken a flag ways of prior out by the bendfings. The latter ways of prior out the pender bendfings. The latter ways during the priors. So introvid the hulding that the strength of the form the bendfings. The latter ways during the bendfings are been at a necessary, in order to make a rung in the strength rung it may necessary, in order to make a rung in the strength rung in more start, in order to make a rung in the strength rung in more starts and the strength of the strength rung.

THE PACIFIC COAST ARCHITECT

The Profession of Architecture

Professor Reginald Bloomfield, president of the Royal Institute of British Architects, in a recent address had some interesting things to say on the subject of the position of the architect as a professional man.

"This subject," he declared, "has given ground for a good deal of anxious consideration in the last year or two.

"Adverse verdicts have been given in the courts which appear to saddle us with unfair and impossible responsibilties, and there can be no doubt that the position of a practicing architect today is more difficult than it was forty years ago. He is expected to know a great deal more, and to do a great deal more for his money, than was expected of his predecessors in the halcyon days of the seventies.

"Applied science has developed so fast and in so many directions that it is impossible for an architect to keep pace with every branch of it; and, beside all this, he has his own art to master. For, when all is said and done, the first business of an architect—that which differentiates him from other men—is his power and knowledge of design; and that, in the chaos of modern styles and the kaleidoscope of fashion, is not less, but more, difficult to acquire now than it was 150 years ago, when everybody worked in one manner as a matter of course, and every builder knew the Orders.

"And it is more difficult than it was fifty or sixty years ago, when hygiene was a negligible quantity, electricity as a commercial power unknown, and the builder was a man who really knew something of the practice of building. At the same time, I think there has been an unnecessary scare in this matter. We architects have, and always have had, our responsibilities to our clients, and, provided an architect knows his business, watches his work, and takes due care of his client's interests, I do not think his position is one of greater danger than that of other professional men.

"The pressure of competition is keener than it used to be, and the standard of attainment is higher; but this is due, in the one case, to causes beyond our control, in the other to our own efforts; and what we have to do is, on our part, to qualify ourselves for our responsibilities, and to stimulate in the public a more intelligent appreciation of the services than an architect can and ought to render.

"If the public understood that an architect is an individual with the necessary limits of an individual, and not merely a wholesale entrepreneur on the one hand, or a building policeman on the other, there would be less of the regretable misunderstandings that sometimes occur in the practice of architecture; but architects should not forget that the only effective passport to the appreciation of ture upblic is the merit of their own personal work, and that if the profession of architecture is to receive a higher recognition in the state than it obtains at present, it can only do so by insuring a high standard of education and attainment among its individual members."

N N N

Building Up Trade

If you've got a specialty that will commend itself to builders, make a contract for space and start right in and talk about that specialty. Dwell on its good points, point out its advantages over similar devices, set forth its dominant qualities. And keep right on, week after week talking about it. If you on't book orders we'll bet you a big red pippin that there is either something better on the market or your specialty isn't worth a kopeck no way.

The Old Gives Way to the New

The building activity in the business section of Portland is particularly noticeable. For several years it has been steadily gaining, and is now more vigorous than ever. Old, ramshackle buildings, good enough in their day and generation for all practical purposes, do not answer, in this modern age. Ground values have increased, and aside from the fact of their out-of-date appearance, rentals no longer represent a proper percentage return on the investment. The laws of necessity and demand required that they should give way to structures demanded in this age. This has sealed the doom of many old-time structures, and their owners have generally become cognizant of the march of events and have torn them away. The process of elimination still continues and will do so until there will not remain a single one of the old landmarks of the past.

Bint this weeding out process has been greatly accelerated by the action of the City Building Inspector's Department. Acting under the authority of the Building Code, Building Inspector Plummer and his corps of assistants have made rigid inspections of about 200 modern buildings in the fire limits recently. They have discovered that fully one-half have deteriorated to an extent of more than 40 per cent, bringing about condemnation. "Improvements" that could not pass the official inspection and which were not those prescribed by law, have brought about the doom of these ancient structures. These will be razed within a reasonable time, and on their sites will appear modern structures.

To Limit Height of Buildings

The Portland Building Code Revision Committee has decided that hereafter only absolutely fire-promof buildings of most modern construction, without woodwork, that used for handrails only excepted, can be erected in this city to a height of 15 stories, or 200 feet. The limit of 12 stories, or 160 feet, is placed on steel-frame, fire-proof buildings, carrying wooden doors and window casings. Reinforced concrete buildings may reach 10 stories, or 140 feet.

Those recommendations for amendment to the Building Code were laid recently before the City Council. The committee comprises men who are representative of every element in Portland allied to building interests, appointed by Mayor Rusblight.

The opinion of Robert H. Strong, manager of the Corbett estate, said an unrestricted high building craze would result injuriously to the best interests of the city, should a campaign of competitive building get under way. It is the belief of Building Inspector Plummer that the restriction in height to 160 feet, or about two and one-half times the width of streets, is a reasonable one.

Getting To The Front

The many Portland friends of Louis Rosenberg, formerly of this city, now attending the Massachusetts School of Technology, Boston, are glad to learn that he is still forging ahead. Out of 112 competitors in the first preliminary for the Paris Pirze, Mr. Rosenberg was placed fifth. April 5 he competed in the second preliminary, which was a 41-hour, en-loog sketch. There were 15 men selected from previous work in addition to the five chosen at this first preliminary. From the second preliminary men will be picked for the final. The winner will be sent to Paris for two and one-half years. Mr. Rosenberg expects to visit Portland this Summer.

Extracts from the Proceedings of the Forty-sixth Annual Convention of the American Institute of Architects, Washington, D. C., December, 1912

THE PRESIDENT: I have the honor of presenting to you Mr. Franklin H. Wentworth, representing the National Fire Protection Association, who will give us a talk on the proper co-operation between the architects and the association which he represents.

(Proper Co-operation Between the Architects and the National Fire Protection Association, by Franklin H. Wentworth.)

I shall not consume many of the minutes of the available half hour in which I am privileged to talk to you by any specific quotations of statistics, but we cannot really approach this subject as it ought to be approached without knowing its proportions. I wish, therefore, to give you just one or two contrasts, to indicate the magnitude of the problem which we face.

The United States Government, Department of Commerce and Labor, in a recent report, says the average annual per capita fire loss in six European countries is thirty-three cents, while the average annual per capita fire loss in the United States is nearly three dollars.

Glaggow averages in fire loss \$255,000 a year. Boston, smaller than Glaggow, averages two millions annually. Berlin's average fire loss is \$155,000 annually. Clicago, of the same size as Berlin, averages five millions. Berlin's fire department costs her \$300,000 a year. Chicago's fire department costs her three millions. These contrasts are sufficiently startling, and they are not typical merely of the cities which I have mentioned; they are typical of this entire comtry of ours.

What is it that influences us as a people—that precipitates or permits this tremendous contrast in national housekeeping—for that is all it is?

It is psychological with us. We have heen born and bred in a country of unlimited resources and that has bred in us a certain profligacy regarding these resources. Only within the last two or three years has the United States Government given any attention whatever to the conservation of those natural resources still remaining to us.

When our forefathers settled the New England coast they had to cut down and burn heautiful standing pine in order to get at the land to till it. That bred in them, and has continued in us, a feeling that our supply of timber was unlimited—consequently we have never thought of conserving timber. Go out across the country, as I did last year, through Michigan, Wisconsin, Miumesota; you will see thousands and thousands of acres of stump land, land off of which the timber has been cut for forty or fifty years, with no thought whatever of reforestation. If you go on to the Northwest, Oregon and Washington, you will find they are doing the same thing; cutting off the timber; they can hardly be prevailed upon to protect it from the forest fires that ravage it almost annually.

Now, that is psychological and that is the reason we have given no attention to these enormous figures of the fire waste, because it has seemed casire to us to build, hurn and build again than to adopt those methods of building long ago adopted by the more prudent countries of Europe.

Now, the approach to this problem as we made it nearly twenty years ago was an interesting approach because it showed what we still have to contend with in the minds of the people. Twenty years ago the fire waste in New Fngland was disastrons. The fire waste in certain classes of property was so great that the insurance companies began to decline to insure them at any rate which night be offered. That precipitated an investigation, X little body of engineers got together to impure into the cause of this disastrons little waske. They got the statitics from a number of fire insurance empanies and they found that most of these fires could be traced to some specific cause. It might be a little glue pot m a shoe factory; it might be the picker room of a cotton mill. There was some little fire using process in the course of manufacture to which sixtly per cent of these disastrons fires, which usually consumed the whole factory, could be traced.

 ${}^{\circ}$ It occurred to these engineers that it was not a difficult thing to segregate this special hazard, whatever ut might be: enclose it in a fire-proof room and equip that room with fire-extinguishing apparatus so that fire might be quenched at its inception.

Then they turned to floor area, which in many of these factories was much too great, acres of floor game full of combustible, inflammable materials, especially in a textile factory, so that when a fire occurred in any part of it, it would sweep over this great area and no fire de partment on earth could hope to cope with it. Therefore they erceted across those factories fire walls at certain intervals, dividing them up into fire sections. Stairway were open from basement to roof, elevator walls were open, there were belt openings in the floor anywhere they would have the advantage of a draft to the roof. A wretched condition indeed.

The committee recommended that the elevator wellsbe stopped off; that the starways be enclosed, and that the belts be run in towers, taking off the power through small apertures on each floor. The segregation off the special hazard that did the most mischief; dividing up floor areas; scaling up vertical openings so that fire would have to be fought only in the section in which it originated areas the start of the section in which it originated or on the floor on which it originate!; are such simple ideas of engineering—such kindergarten ideas—that one stands amazed that they had not heen put into aperation long before.

But it was because it was psychological, because no one had assumed any responsibility for fire wiste. It was assumed no one was interested in checking fire waste except insurance companies! So this trementant waste grew and grew until insurance capital itself refored to bear the load, and that precipitated this investigation.

Immediately these simple engineering suggestions were put in operation, the fire waste began to be checked. It was as if theretofore—fire had been considered an act of God, with which it was impious to interfere, and up one had assumed the responsibility.)

You know the story Charles Land (cfb) of Fow befirst began to ear roas ping in Chara. John's more way they kept pigs in China before this star term timbers t among the neighbors' but they could have the transtings being roasted in did ut they could have the starpicked around in the debry and not his furgers to root pig and licked them. The "allowed' by taxas good, there say out West, and passed a piece over the stars to the regishbor and to his furgers by the stars and to

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his brother when he came home, and soon it was echoed throughout China that reast pig was a wonderful delicacy, that no one had known anything about. Lamb says in two or three months country houses began to burn all over China!

Then a man with a larger brain than the others conceived the idea that it wasn't necessary to burn a whole country house to have roast pig; that ovens and other things might be devised.

It was the application of that kind of keen and cutting incligence in New England that began to reduce the disgraceful fire waste. They began segregating the hazards, and dividing floor areas and stopping off floor openings. It soon became clear to this little hand of engineers who took up the work that there were no fire prevention standards in this country for anything. Twenty years agitner was no clearized code: anybody could put wires anyway he pleased and fires began to result. There were no standards for hose couplings, so that when one burning city was appealed to by another and it would go over there with sequips, it couldn't couple its hose to the couplings of the neighboring city. The hose men had never made any attempt to standardize the hose couplings. I heard the other day of a city in Indiana that had a fire and couldn't couple its hose to its own hordrants!

We have standardized those couplings; standardized fire hose and other apparatus, fire doors, fire windows, automatic extinguishers, and so on. Gasoline and gasusing devices, acetylene gas devices, all these things affecting fire hazard and affecting fire protection, have been standardized.

That little meeting held in New England about 20 years ago of the National Fire Protection Association which now numbers some three thousand associate and one hundred active members, of which the American Institute of Architects is one—has been responsible for these things Our committees sit all the time, take cognizance of developments in the electrical industry, developments in all lines of industry, which it must do, naturally, because development in invention and science has been so rapid for the hast 25 years that these committees must be alert continually to take up every new development, especially electrical development.

This work was sedulously kept up for 15 years and then one day, at our annual meeting, one of our members arose and called our attention to the fact that while we had been meeting for 15 years and making these standards for checking the fire waste. the fire waste had gone on increasing in geometrical progression! "We are not checking the fire waste, the sidd, "Why pour our lives into this work when it is coming to nothing." You see the was psychological with us, too; our vision had been limited. But that speech jarred us into a larger realization of our responsibilities. We saw that not only must we continue to make these standards and offer them to the people as we do, but we must attempt to teach the people to adopt them—and that was a big enough job for anybody!

We had two hundred dollars in the treasury with which to educate the American people. (Langther) We thought that we would spend it all in one splash, so we got out a beautiful bulletin, the most impressive bulletin anyone ever wrote. I an sure, and sent it to every newspaper from Maine to California—and it went into editorial waste-baskets from Maine to California. The newspapers idhi't know any more about the fire waste than the ordinary citizen. It was a new idea. Nobody had thought of fire prevention. We were somewhat discouraged, because we looked to the newspapers to make public opinion—and sometimes they do! The loston *Herald* came to our rescue. Mr. Buxton, the editor of the Sunday *Herald*, sent down to our office and said, "I an anazed at these figures you present. If you will get us up an article for the Sunday *Herald* we will give you a whole page in this matter. We think it of sufficient public importance to set it out in that way." So we got up this page for Mr. Buxton. He had his staff artist surround it with flames and firemen carrying babies out of four-story windows. You know what a staff artist can do when he sets out to make something impressive! That is the kind of a page the *Herald* printed, and it did impress the other newspapers of the country.

You have a Committee on Public Education and they will collide with this same thing. The papers will assume that because you are architects the public isn't interested in what you are doing. They thought, because we were engineers, that nobody cared about us. I think if two coltors did read our builten—I doin't think they did, but if they did, those few concluded it was an advance notice of some fire extinguisher advertisement.'I know they never suspected we were a body of men innocently trying to do some good in our day and generation.

But they copied this matter from the *Herald* and we got press clippings, and we wrote the editors complimenting them upon their intelligence in secting the importance of this matter, and we received very gracious replies from most of them saying they would be glad to co-operate in the work we were doing.

So we began our press bureau. We got about 40 newspapers out of that article in the *Herald* because the exchanges read it where they would not read our original stuff; and gradually in the last three years since we have been doing this public educational work we have added papers, so that now we have about 150 daily newspapers that get all our bulletins and magazines, and reprint them frequently, and send out in their own cities and have examinations made of fire hazard conditions, and print elitorials thereon. So we have got going in that way.

We then began a campaign for the adoption of fire prevention days. The states are doing that all over the country; about thirty states now have regular fire prevention days—usually adopting the date of the Chicago, Baltimore, San Francisco or Atlanta conflagrations. Even in Canada they are doing that, following the Toronto fire.

We are also getting fire marshals appointed and thus the states themselves are inquiring into the causes of fires. That is educational and things do not appear to be so hopeless now—we have been pegging along at this three years—as it did when we first began.

We thought we would make an attack on the insame the of July. By the norming of the 4th, the horses of the fire departments all over the country were exhausted running to fires caused by fire-trackers on the night of the drd, so that if a big conflagration should come they couldn't fight it—the horses and men would be worn out. We got out a bulletin declaring against the cannon-tracker and the to pistol; we pictured the horrors that always follow the Fourth, and sent it to all our members. They took it to the city councils and introduced ordinances and they dit pass, hecause the small by was loaded up with stocks, and they didn't want to be disturbed.

To be concluded in May Number

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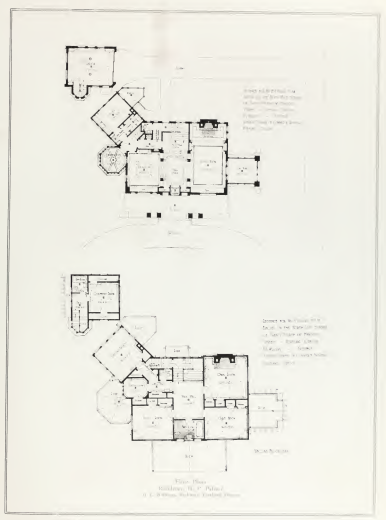


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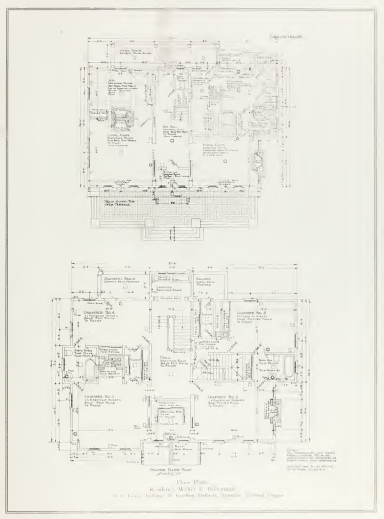
PACIFIC COAST ARCHIVEC' April, 1913





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PACIFIC COAST ARCHITECT April, 1913







The H. P. Palmer Residence, Etc.

By JACK DREW,

Interior Decorating Oepartment, Lipman, Wolfie & Co-

ORIGINALITY and exclusiveness is nearly always to most people a reason for criticism. Everything we are used to and all things of which we know have become a part of our existence, with the result that we no longer notice them. Even we, personally, are a part of our every day life and continue to be so unless disturbed through some unusual cause.

When we compare the style or manner of building at the present time with the same of many years ago we wonder how it was possible that so many features, at present hardly noticed any more, could have been overlooked, but we forget that in those days people were no worse than nowadays. Have yon ever heard the remark passed? Have yon ever noticed the bocks of surprise when something unusual turns up, and have you ever stopped to consider why people condemu or praise?

A house built and designed like all other houses, which already were built as copies of such constructed before, is apt to be to the liking of most people, for it has become a part of their everyday life and surroundings. Hail' to the architect who designs something exceptional to the old rule of copying and following the everyday routine. Honor to the architect who designed the Palmer residence, and honor to the owner who had the courage to accept the plans! The result has been another feature of attraction to our city of roses, another stepping-stone to make Irvington one of the most beautiful residential sections in our fair city.

A building will always appear to its best advantage when built on the corner of two streets, and, naturally, the architet while planning the house will make use of this to its fullest extent. No better use could have been made of this advantage while building the Palmer residence, and it stands to reason that the side facing south should have been the conservatory or sun-room. When we hear of the sun we naturally feel good and think of flowers, and it is impossible to imagine flowers without happiness.

The exterior of the Palmer residence is strong and severe and entirely in keeping with the nature and climate of the Northwest. It is in a style and period all by itself, reminding you of the feelings and sensations during your first trip "Out West."

The first story of tapestry brick in subduel colors and impressive construction reminds you of the monutainous soil prevailing around this part of the country. The woodwork and trim, through its finish and color, supplying the finishing touches to the aspect and in the midst of this a glorious sun-room filled with flowers and plants of every description.

"My house is my castle," signifies the main entrance to the house—majestic and impressive, simple and logical in its construction, and no fear that any other door will be taken for the main entrance. Upon entering the foyer hall, the entire impression of severity changes, and we come under the influence of a feeling reminding us of home—home in all its details. In front of us a well-designed and practically laid out stairway, to the left the diming-room and to the right the living room. It is impossible to mistake one room for the other. The living room being on the same level as the entrance hall, is too inviting to be taken for anything the, while the dimute room next to the breakfast room and kuthen, with butter pantry, is built a little higher than the entrance hall, or suthern part of the lonse. The woolwork in the living room is finished partly in 'vory color and nutrial managany in eggshell finish, while the wall covering is of a stripe design in a fava color. The drapery nork, used as window draperies and portieres, is made of an imported rectome in perfect harmony with the color scheme heave mentioned. The specially-made rug, which is naturally on tone with everything else in this room, supplies the fourdation for the mahogang trunture of a pleasing and comfortable design. Needless to say another attractive feature of this room is the entrance to the conservatory or sam room, separated from the living room by two breach down and side lights. It is impossible to feel gloomy and unhappy amid such surroundings. Plenty of light and a dorions flord effect will always envelop you.

The dining room is in a finish not very often seen. First of all, on account of the more than ordinary expense of construction, and, secondly, on account of itoriginality. The walls and ceilings are made of a natural mahogany with a beautifully finished panel effect. Not the smallest detail has been overlooked to make this room complete in every respect. Also, the electrical fixtures of special design, finished in dull silver, together with the furniture, are entirely in keeping with the rest of the room. The necessary color effect is obtained with the draperies made of an imported French erotonne, and, notdiffing rooms. A homelike and pleasant feeling is with you at all times.

The architect of the Palmer residence, Mr. D. L. Williams, has certainly all reason to be proud of his original work. He shows a perfect knowledge of construction and acquaintair estip with all building materials. AutoHer good example of this is the breakfast room built in an octagon form, and, like the dining room, entirely finished in wood construction, except for the ceiling which is gnade of plaster in antique gold finish. All woodwork in this room is of Greassian walnut and it is unnegensary to mention that the effect is claborate, while at the same time dignified and restful. The draperies are made and designed not only to supple cylor in this room, but also to act as window shades. The material is of a French gray color with multerry borler design, and the rug also made in an octagon shape to fit the room is of a color to match the draperies.

In selecting the required wallpapers, drapenes and rugs, Mrs. Palmer has shown musual taste and color feeling throughout the entire house. The responsibility of accepting wallpapers and drapery schemes for a house with as many rooms as the Palmer resilence has, is no easy task and may easily lead to mistakes and miscalerlations, but throughout the entire house an harmonious and pleasant color scheme is noticed.

The second floor and hel rooms and sitting room, as well as the dressing room and sleeping purch, are unique and individual, and entered from the second floor hall, each being separate | from the other – the color scheme of the second floor is naturally functed as a continuot on of the main entrance or four hall.

The billard room, annated in the lower part of the browse has no been everybooked in tracing to data in a unique and original effect, while the ground separated from the house and continuous quarters for the chardren is another feature to make the entire residure complete and artistic

Sanitation and Cleanliness

By C H Wilder

I \bar{N} a recent speech before the Denver County Medical Association, January 30, 1913, Dr. Harvey L. Wiley, former chief chemist of the United States, among other things, said: "Sometimes I wish that a holocaust would destroy every dwelling in the United States. Then the two death-bringing diseases, tuberulosis and cancer, would be banished."

The average reader considers this remark a triffe exaggerated, and, in reflecting, endeavors to lead himself, not to criticise Dr. Wiley, but to think that this eminent authority did not have time to segregate his, and other apparently immachate homes, kept spoldess under the generalship of one of the dearest in all the world, with a corps of servants armed with brooms, dustpans, carpetsweepers, and last, but not least, that foe-to-dirt-equally-as great-agerm-spreader the unsanitary so-called portable cleaner at her command.

No, Dr. Wiley meant exactly what he said, and, if you are acquainted with the great efforts the different medical societies are making to bring about the home, not beautiful, but sanitary, you will agree with me that Dr. Wiley could and should have said a great deal more.

The home which is kept spotlessly clean by the method which has been in vogue since Pharaoh cleaned the pramids (the broom and dustran) coupled together with the carpet sweeper, remind the writer of the boy who scrubbed his face raw with soap and pronounced the job complete merely because he had no means of seeing whether or not the back of his neck needed scrubbing, in that the house looks clean, yet by test is absolutely filthy with those dreaded germs of disease—thereared since must he cut out, so must these dreaded, infinitely small, indetectable germs be taken out and only before they get in. There is only one way to entirely and successfull do this and that is by means of a satisfactory stationary system of air cleaning.

By this means your carpets, rugs, bare floors, walls, ceilings, draperics, mouldings, bedding, mattresses, etc., of not only the home, but schools, churches and all public meeting places are entirely rid of that murderer of the world—DUST.

An eminent physician says: "Were we able to climinate the communication of germs by the means of dust, nine-tenths of all contagious diseases would disappear." At this point let me take up the matter of the portable, which I have so ungentlemanly-like slammed. The carpets and draperies of the home and other buildings we know to be hot beds in the culture of disease germs. The agency which sucks the germ-laden dust out of the carpet is air and this air being inhaled into the machine naturally must be exhaled somewhere, why, merely because the machine. like a rubber balloon, has a limited capacity and over this capacity the machine must either burst or stop working, therefore the manufacturers have made allowances to have the filthy, germ-laden, impure air exhausted directly back into the room to be breathed into, and endanger the health of that aforesaid dearest, sweetest and her offspring whom you would not part with except through the act of divine providence and undoubtedly then through the agency of

Prove this for yourself, if you possess a portable, call your family physician and have him obtain for you what is known as a petrie, or germ culture plate, hold this plate about five feet from the machine, while it is working, for say a period of ten minutes. Next lay the plate away in a warn, dark drawer for forty-eight hours, at the end of which time take it out, look at it, and—think. In the words of the physician these greenish yellow marks you are looking it spell disease, dissolution, death in the way of tuberculosis, typhoid, meningitis, scarlet fever, diphtheria, etc.

An instance of the unsanitariness of these little contemporaries is a case brought to my attention of five families chipping in, in order to save expenses, and buying a portable. One of these families had, prior to this time, heen visited by the scarlet fever bug and each of the other four families in turr, came down with this dreaded discase. The head of one of the families being a physician its curiosity was aroused. His research ended at this wonderful little unsanitary, tabor-saving device so commonly carried from house to house by scores of unthinking men desirous of obtaining a livelihood and those philanthropic persons desirous of aiding some church or society by cleaning houses with the machine purchased to assist in the cleaning of this church or assembly room. Here the physician found a veritable hot bed of scarlet fever germs.

Surely in this case an ounce of prevention would have been worth, not one, but hundreds of pounds of cure.

The stationary cleaner, displacing a sufficiently large volume of air, climinates this itability of taking all of these unseen enemies, dust, dirt and other litter from the carpets, draperies, mouldings and furniture by means of a cleaning tool, hose and pipe line connecting the farthest corner of the house to the machine in the basement which in turn throws the bad air out of doors. It also takes the sharp particles of grit, which cut and ruin the carpets, from down deep in the nap and with the exception of a sized, or air-tight carpet, will catch whatever dust, moths, etc., might collect between the carpet and floor.

In selecting a stationary cleaner, especially for the residence, the owner should be very careful. He should always bear in mind, no matter what machine he is considering, that it is a large volume of air, and no other agency at a velocity of at least 2500 feet per minute that does the cleaning and the larger the volume of air per minute at the tool the larger the inrush of dust at the same point. True it is, vacuum has something to do with this inrush of air. but why have more vacuum than necessary? It only increases the power of consumption, the cost of maintenance as the more vacuum you have the more complicated your machinery must be to produce it. Also the more vacuum you have the less efficiency in carrying capacity for the reason that by increasing your vacuum you rareify your air one-thirtieth for every inch of vacuum (mercury) produced and it is hardly necessary to tell you that air at its natural density has a greater carrying capacity than air reduced one-third as is true with some types of machines. The owner should select a machine as near fool and accident-proof as possible, for the reason that very few men and women are mechanics and it is disgusting to start cleaning and find that the machine required the aid of a mechanic to make certain adjustments in order to start it.

A centrifugal fan is much preferred in that it exhausts more air and is free from the attendant disorders of the pump type, being simpler and more efficient.

Regarding the saving of labor, one owner claims his house is cleaned clean in one-third the time required by the ancient methods. Another says that his wife claims she is able to clean in 19 minutes what formerly required two hours. But why put it so strong when, if we can do away with the "women's weapon," the chief home drudgery have the home absolutely clean, as near surgically as is possible to make it, not twice (Spring and Fall every day in the year we have provided for the erbohousehold as great, if not more so than the best heating, lighting system or any other convenience, but he house.

Capital and thought have perfected a wonderful convenience, however, to be appreciated, the public must be educated to realize the fact that the coming years will be years of sanitation and of cleanliness and the stationary cleaner in the one big influence with which to carry on this great work.

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Definitions

The Tuec-The one PERFECT cleaner.

To Tuec-To clean by means of the Tuec.

Tueced-A place that has been cleaned by the Tuec.

Tuecites-Those swearing by Tuec.

Tuecitis-The boosting germ-found in all Tuescites. Tuecess-Female Tuecite.

Tuecarium-The home, made a sanitarium, by means of the Tuec.

Gotuec—A phrase meaning "Get there!"—"Sic 'em!" Tuecache—A severe pain suffered by competitors at the mention of Tuec.

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San Francisco Fair Buildings

Splendid progress is being made in construction work for the Panama-Pacific Exposition, and thousands of men are now employed on the exposition site at Harbor View. Every one of the 14 exhibit buildings to be erected will be under construction during the coming July and will all be completed within a year from that date.

Orange trees in fruit and blosson will be a prominent factor in the remarkable building to be erected in the concession section of the exposition by Orange Ilosson Incorporated, for the sale and manufacture of special candies during the exposition. The building, which has been designed by G. Albert Lansburgh, will over a space of 60x80 feet and, constructed entirely of orange opalescent glass, will cost 852,000 to complete and furmish.

The executive committee of the exposition has approved the plans for the million dollar auditorium, which is to be created in San Francisco's civic center, now under construction, and it will be ready by 1915. The auditorium will be of stone and, with the city hall, will set the keynote for the entire civic center.

The City of San Francisco a year ago bonded itself to the extent of \$8,500,000 for the creation of the civic center with the construction of a new city hall. The exposition set aside \$1,000,000 for the construction of the auditorium, which will house many of the great conventions to be held in San Francisco during the exposition year. The scaling capacity is approximately 11,000. There will be minor auditoriums and banqueting halls in the building. It will be the fines of its kind in America. A feature of the main auditorium is to be an octagonal dome of glass, 190 feet in diameter.

George W. Stewart has been appointed musical director of the exposition. He is a resident of Boston, Mass., and was musical director of the St. Louis world's fair He succeeded in bringing the leading bands of the world to that exposition and will undoubtedly do the same for the nation's celebration in 1915.

Matters of Supreme Moment

With the remarkable expansion along building building humnow prevailing in Fortland, the neuroome of the treesand the great desire to erect high building, without proper limitations, are questions of supercon-humortance It is a hopeful sign that architects, ready man properly owners are evineing an interest and evidently derive to reach a same and sensible conclusion. Recently, there was held at the City Hall a meeting of these interests with the City Building Inspector and the Baard of Appeal. (This meeting is referred to elsewhere in this issue)

In New York and Chicago there is on foot a similar movement, as well as in other cities. One property owner in Portland put the matter in a blunt and common-sense form when he remarked that "no building should be higher than twice the width of the street it fronts." The objections to buildings of irrational altitude are that they interfere seriously with the matters of light and ventilation. These are highly important to be considered where streets are of insufficient width, and a congestion of traffic constantly occurs.

Onyx, Its History and Uses

[Concluded from March Number]

The New Pedrara quarries are over 5000 acres in extent, and this immense area of land is literally covered with out eroppings of onyx.

The color in Pedrara onyx ranges from virgin white, through the most exquisite tints of green, rose, yellow, brown and some blue appearing at times in delicate lines or veins, again in broad hands, in random fleeks, or in coundike masses of rich color. It is this infinite variety of wonderful and beautiful mark and tim which lends to Pedrara onyx its chief charm, and places it m a class by itself as a decorative stone.

Marble, even the most expensive grafters, when placed in an exposed position soon losses its polish, and becomesstained and streaked with rust, ink, smoke and grease. Oncestained, the porous nature of marble causes the discolaration to spread throughout, and it is a well-known fact that stamon marble cannot be cradicated. This disadvantage does not appear in Pelerara onys, whose texture is so fine that it is practically non-absorbent, and is impervious to station of any kind. Again, its extremely close grain and great hardness make it susceptible to an enamel-like polish, wordh it holds longer than any chier stone.

One of the most benutifiel characteristics penaltar to onys, and especially pronounced in Pedrata onys, is us translucency, which gives an illusion of depth and greatly enhances the beauty of the storie, since by if one sees not only the coloring and marking appen the surface, but all that lies beneath the surface, subdued and harmonized.

Pedrata only can be saved with the grain, across a or diagonally. Of course where greater shalos required, as for heavy columns, or playters the time is entirely grain. For wainscoing and other purposes, where a recent is not an essential feature, only is sent a to the grain, is diagonal to it. The latter method, of course, receals only the wonderful shale and voluntaries of non-across-

The following is the report could be to softword in Institution upon Pedrara on x. Hardness, z_{ij} is a vert x, 2.29, cristilling structure interval material material mer, ruleite $-GCO^{(i)}(90.16)$, MgCO⁽ⁱ⁾ 10, FeGO (i); MuCO⁽ⁱ⁾ 56 SiO discut 1100 (S. collect) R. 1. 1. 1. 1. 1.

In the catalogue of the one scoreful operation in the Smithsoman Institution, the only extinue anatomic educareceived distinguished adjective is No. 61,388, which reads. "Two fine slabs of white rose tinted travertine, highly translucent from the New Pedrara quarries on the peninsula of Lower California." The high translucency, marvelous coloring and simple richness of Pedrara onyx render it superior to even the rarest and most expensive grades of marble.

In the commercial world there is a certain three-fold standard before which any factor must be judged before it can be reckoned a success, that is, beauty, durability, economy.

In point of beauty, Pedrara onyx requires no defense. Not without reason has it been called "nature's most beautiful product." Of the rich and infinite variety of its color we have already spoken. This feature makes it possible to harmonize Pedrara onyx with any scheme of decoration, and to use it in conjunction with the different woods and the various imported colored marbles.

On account of its translucency, for artificial decorative lighting effects, Pedrara onyx has wonderful possibilities. Placing lights behind the stone serves to intensify its depths and exquisite color, and brings out its latent beauties.

Durability has reference not only to its lasting qualities but resistance, as well, to the havoe wrought by time and weather. It is quite evident that an object may last a lundred years and have lost all semblance to its original beauty at the end of 10. However, no better proof of the enduring qualities of onyx can be offered than those specimens of ancient art and architecture hitherto referred to, which today are intact and beautiful, when the race which served them is dust. The great hardness of Pedrara onyx, it being one and one-half times harder than matble, its fine texture, and consequent non-absorbent qualities, of courseadd to its advantages in this respect.

In regard to economy, we do not contend that Pedrara onyx is a cheap material, but it is an economical one. If, in installing onyx, the initial investment may exceed that of marble or other material, the results are far superior, from every point of view, that no one regrets the greater expenditure. In connection with the ultimate economy of Pedrara onyx, there is another point well worth dwelling upon.

The Orpheum Theater of Seattle is one of the several costly and beautiful structures in that city where onyx has been utilized. The Moore Theater, also of Seattle, is another striking example of Pedrara onyx used for interior Savings and Trust Bank and the National Bank of Commerce, in both of which the interior decoration is carried out in Pedrara onyx. In the new L. C Suith building, 42 stories high, now being erected in Seattle at a cost of one and one-half million dollars, the walls of the first floor, with its stores, corridors and vestibules are to be of Pedrara onyx.

In the new Spreckels' Theater in San Diego, a milliondollar structure, and one of the finest buildings of that character in the United States, the entrance and lobby (representing an expenditure of \$90,000) and the walls and ecilings will be illuminated entirely through Pedrara onys. On stepping into this lobby, one finds almost the radification of the childish dream of a fairy palace. The soft, glowing light, shining through the transheemt onys, summons out of its mysterious depths strange and beautiful to fors and markings. The walls, the paneled ceilings, the wainscoing and pliasters all glow with the same mysterious radiance. The magnificent lobby is not only the most unique and beautiful in the Unicel States, but probably in the world.

The Portland Architectural Glee Club

At a meeting held March 26, at the club rooms of the Portland Architectural Club, a glec club was formed. Eleven members were present and they elected officers as follows: William R. Boone, director; H. Goodwin Beckwith, president, and Roy Wright, secretary and treasurer. It was decided to meet weekly on Wednesday evening at 8 o'clock. Since the first meeting the membership has grown to twenty.

The club has been fortunate in securing the services of Mr. Boone, as he is a musician and director of rare ability. He is organist and director of music at the First Congregational Church and has had wonderful success with the Ad Club Quartet, a find of his own.

The several different pieces of music which were ordered have arrived and the club proposes to give their first concert on the evening of the first Friday in May, the night of the annual meeting of the Architectural Club in preparation for its grand concert and minstrel show to be given for the Architectural Convention in June.

The glee club is composed entircly of young men, and as it brings these men together once a week, it has been instrumental in creating a keen interest in the club.

Any young men who desire may join. They are most cordially invited to show up at the club rooms on Wednesday evening at 8 ° clock. They need not have a fine voice, for all that is asked is that they attend the rehearsals regularly.

Yours for a good time.

. . .

When a woman goes into a cigar store with a man she feels much as he does when he has to take lunch with her in a department store restaurant.

The man who tells the truth, the whole truth, and nothing but the truth at all times can never hope to be popular in human society.

Railroad Men in Vaudeville

The Harriman Club, comprising employes of the O.-W. R. & N., Southern Pacific and the Portland, Engene & Eastern, recently gave a vaudeville entertainment at the auditorium of the Lincoln High School. All the stunts were well done.

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Industrial Publications

Roofing Tin, the Taylor Bulletin for the Roofing Trade, for March, is at hand. The cover illustration shows a view of the high-pressure pumping station at Lehigh avenue and Seventh street. This is roofed with forty boxes I C 28x20 "Target and Arrow" roofing tin, made by the N. & G. Taylor Co., Philadelphia, Pa.

N N N

Idaho Capital Souvenir

Tourtellotte & Hummel, architects of Boise, Idaho, have sisued a very handsome souvenir booklet of the new Capitol at Boise, which this firm planned. A brief, but able introductory by J. E. Tourtellotte appears. Among the illustrations we note these of the fourteen members comprising the Capitol Commission and the two architects, J. E. Tourtellotte and C. F. Hummel, as well as exterior and interior views. The souvenir is handsomely printed in fine lalitotnes on fine book paper, and is well worth preservation.

Page 38

Richmond Vacuum Cleaner

The "Richmond" is one of the largest and hest version cleaning machines in the world sold under the traction is manufactured by the Richmond Radiator Company of New York and Chicago, successors of the McCrun Howell Company, and is distributed in the vectorn territory by the Cameron-Schroth Company of Chicago, with offices in Scattle, Spokane and Portland. Grover McHugh, 508 New York Block, Scattle, and 225 South Howard street, Spokane, is the special Northwestern agent. John H. Niedermark, 603 Board of Trade Building. Portland, is the company's representative for the state of Oregon.

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"Tufbree" a New Fire-Proof Material

In the vicinity of Mount Angel, Oregon, there is a de posit, covering hundreds of acres, of a new fire and soundproof building material, to which has been given the name of "tufbree." It lies at the top of a level plateau, at an elevation of some 1350 fetc. In composition and origin, "tufbree" comprises fragments of volcanic matter, ejected from the earth at a high point of fusion. In cooling, the mass became honeycomhed with cells, many of them scaling and containing air. These give the substance its peculiarly valuable qualities as a sound deadener and fire-proof material. Local investors have purchased the deposit, and propose to develop it, placing the product on the market.

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Performs Big Undertaking

It is a matter upon which progressive Portlandersshould cogravitation the energy events that the city's growth, there are institutions here able to keep up with all demands, and that it is no longer necessary to go outside for help, Special reference is made, in this connection, to the completion of an important order recently filled by the Pacific Iron Works, located at the east end of the Burnside bridge. The Pacific Iron Works recently completed 185 massive cast-from columns, weighing 160 tons, for the Morganbushong building, now under construction at Seventh and skill to make such castings, and the Pacific Iron Works fills all these requirements. Manager Oscar E, Heintz says present business in his line is excellent, and takes an optiunistic view of future prospects.

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Modjeski & Angier, Inspecting Engineers

Amouncement is made that Ralph Modjeska and W. E. Angier, both members of the American Society of Civil Engineers, have opened a branch office as inspecting engineers at suite 407-408 Corbett building, Portland. The firm's work includes inspection of structural steel, cement and other building materials, rails and rolling stock. The firm maintains its main office at 220 South Michigan avemet, Chicago, with branch offices in the Parrott building, Pittsburgh, Pa., and the Architects' building, New York, N. Y.

Mr. Modjeski also announces his services as consulting engineer. He is a member also of the British Institute of Civil Engineers. There is no engineer in the United Statumore favorably known than he, and the magnificent brilly, across the Columbia near Portland, erected for the Nurph Bank road, is a lasting mountent to his skill

Excellent Piece of Work

While it was table the intertuon of the publicity of its recent issue, to have galled attention to the scaling work done in the new Hotel Oregon, which ensures we featured by the Columbia Wire & Fron Wurks, of Darland, through inalvertence, it was overlocked, asird, as regret. With the fire escape, clevator eages and the browner railings in the hotel office were supplied by this wellknown commany. They are unexcelled.

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Trade Notes

11. B. Shofner, of the Oregon Art Tile Company, 6 400 an extended business trip to Vancouver, B. C.

F. A. Philo, of the Oregon Art Tile Company, has returned from a month's trip spent in the Eastern states

Nitschke & Andrae, modelers, carvers and plaster diorators, announce their removal to 309 East Eleventh street near Hawthorne avenue.

Mellolland Bros., 669 E. Everett street were the geral contractors on the H. P. Palmer residence shown in this issue.

Architects Parr, MacKenzie & Day, Vancouver, B. (_ have moved their office from 570 Granville street to 826 Vancouver Block.

F. T. Crowe, of F. T. Crowe & Company, Seattle, Washington, spent several days in Portland visiting the local office of the company. Architects Bebb & Mendel, Seattle, Washington, form

Architects Bebb & Mendel, Seattle, Washington, form erly located in the Denny Building, have secured tempor ary quarters at 118 Haight Building.

Architect B. G. McDougall, of San Francisco, was a recent visitor in Portland on business regarding the new Pittack Block.

B. J. Flynn, of Callaghan & Flynn, was a visitor at their local office. Mr. Flynn has returned from an extended trip East.

D. G. Russell, See'y,-Treas, and Manager of the Tenino Stone Company, of Tenino, Washington, was a recent visitor in Portland on business.

Charles W. Heal with the J. D. Tresham Manufactur ing Company, contemplates taking a trip to Honolulu in the very near future.

Architect Ellis F. Lawrence has returned from a business trip to San Francisco. While there Mr. Lawrence at tended the Architectural Exhibit.

Architects Doctor, Stewart & Davie, Vancouver, B. C., have moved their office from the Arts & Crafts Bldg., to larger quarters in the Bower Bldg.

Architect Edgar M. Lazarus, of Lazarus & Logan, has returned from a two months' trip spent in the Eastern states and his old home at Baltimere

Denny Renton Clay & Coal Company, Scuttle, Wash will furnish the terra cotta on the Wase) County Court Honse, at The Dalles, Oregon

Lipman, Wolfe & Co. furnished the corpets rugs, dra peries, lace curtains and erctonnes for the H. P. Palmer residence shown in this issue

F. II, Page, representative of M. I. Isline has returned from a successful business trip to the Cross day country.

 A. Spear, general uponger of the Washington Brick, Line & Sewer Pipe Component of Spokaro, via a recent visitor at their local office.

Ray Peterson, with Anometer Janues & Hendrach has returned from a three weeks' trip through California

O F Intz manager of the Misson Marble Warles Lit Union avenue North bas returned from a business true to San Francisco

J. H. Spear, president of the Washington Brick, Lime & Sewer Pipe Company of Spokane, Washington, was a recent visitor at their local office.

Architect James Schaek, Scattle, Washington, with offices formerly in the Downs Block, has moved to larger quarters in the new Lippy Building, Third and Columbia streets

Fred W. Eastman, manager of the Far West Clay Company, Tacoma, Wash., was a recent visitor in Port land on business, Mr. Eastman having just returned from the Brick Manufacturers' Convention held in Chicago.

H. B. McMaster, of the Publicity Bureau Associated Metal Lath Manufacturers, Youngstown, Ohio, gave an illustrated lecture to the architects at the Architectural Club Rooms on Friday evening, March 28.

Specht & Strine, Architects, 116 Behnke-Walker Building, has been dissolved, Mr. Strine going to San Diego, Cal. The new firm of Specht & Goulding will continue the business at the present address.

Architect Elmer C. Andrus, Los Angeles, California, has moved his office from the Wright & Callander Bldg. to 619 Higgins Building. Catalogues and samples will be appreciated.

The Newberg Face Brick Company, 803 Oregonian Building, will furnish their famous Newberg Red Face Brick for the City Hall at Newberg, and the High School at Forest Grove.

The Pacific Face Brick Company are furnishing their Colonial Brick for the Ainsworth School, White Plastic Brick for Cohn Bros.' Building Third and Yamhill streets, and white dry press for the Platt & Platt Building, Park and Washington streets.

The Laura Baldwin Doolittle Studios, Eilers Building, furnished and decorated A. J. Johnson's residence, Cor-vallis; Dr. Lloyd Irvine's residence and Dr. Belle Ferguson's residence, this city, and is now furnishing and decorating two music rooms for Eilers Music Co. The Washington Brick, Lime & Sewer Pipe Com-

pany, Spokane, Washington, will furnish the terra cotta and face brick for the new 14-story Davenport Hotel, Spo-kane; the terra cotta and brick for the Elks Temple Building, Seattle; R. M. Fouts Apartments, Seattle, Washington, and the Blasier Building, Vancouver, Wash.

Architect C. A. Riggs, of Spokane, Wash., who has been engaged to prepare plans for the new county buildings for the Iuland Empire city, was in Portland recently inspecting the building on the Multnomah Farm, and conferring with Architects Bridges & Webber.

John H. Niedermark, agent of the Richmond Vacuum Cleaning Machines reports the installation of stationary machines in the Failing School. Whitehouse & Fouilhoux, Architects, will also install a machine in the new University Club Building now in course of construction at Sixth and Jefferson streets, and one in the Ainsworth School, Portland Heights, F. A. Naramore, Architect.

The Mission Marble Works, 151 Union avenue North, report furnishing the marble for the interior of the Eugene Loan & Savings Bank, Eugene, Oregon, and will furnish the marble for the Morgan Bushong Building, Broadway and Washington, also the marble on the bank building recently finished at Hoquiam, Washington,

The Parelius Manufacturing Company furnished all the mill work in the H. P. Palmer residence shown in this issue. The dining room is finished throughout in San Domingo mahogany and the breakfast room in Circassian

"Why Not a Fire-proof School House, a Short Talk

Ernst Kroner, the Portland architect. The title fully conveys the nature of the contents.

Austin Phillips, representative of Nobles & Hoare, Ltd., London, S. E., manufacturers of varnish, was a recent visitor in Portland. Mr. Phillips called on the local represen-tatives of his firm, W. P. Fuller & Company. Mr. Phillips is completing a tour of two years.

PORTLAND.

Recent items selected from the Daily Advance Reports of

Receilt fields selected from the Daily Anvance Reports or The Pacific Coast Architect. Store Building—L. R. Bailey Co., architects and builders, prepared plans for a two-story reinforced concrete store build-ing for S. D. Vincent & Co. The building, which will be exceeded on East Forty-third and Sandy road, will be 90x80

Residence—Architect Charles N. Elliott prepared plans for \$3500 residence to be erected on East Nineticth and Washington streets.

ington streets. Residence—Architect W. L. Mills prepared plans for a two-tory 8000 residence for L. W. Lawrence. Will have plaster ex-Store Building—Architect Lee Dc Camp prepared the plans for a one-story fireproof store building to be erected in the rear of the Empress Theater. Residence—Architects Specht & Strine prepared the plans for a one-story frame residence for H. P. Barber to cost about

\$3000

Residences--Ellis F. Lawrence and Wm. G. Holford, associate architects, are preparing plans for a two-story frame residence to be erected at a cost of \$15,000 for Mrs. James residence to be erected at a cost of \$13,000 for MrS. James Malarkey on Seventeenth and Hawthonze Terrace, Mr. Law-rence and Mr. Holford are also preparing plans for a \$15,000 residence to be erected on Montgomery Drive for John Keat-ing. Daniel Kern is having the same architects prepare plans for a \$25,000 residence to be built on North Friteenth street in Irvington.

in Irvington, Bangalow-Architect E. E. McClaran prepared plans for a five-room bangalow for Myron Myers to cost about 85000. Architect Newton C. Ganut to prepare plans for a two-story brick business block to be erected in that city. Residence-Architects Johnson & Mayer are preparing plans for a two-story residence for A. A. McDonald. The first story will be constructed of brick, and the upper stories of stucco

and half timber. Residence—Architect E. E. McClaran prepared plans for a two-story six-room colonial residence, to cost about \$3500, for

Resource - resource in residence, to cost about \$3500, for 1 II the photon colonial residence, to cost about \$3500, for 1 II the photon colonial residence, to cost about \$3500, for 1 II the photon colonial residence, the store and flat build-ing on Twenty-second and Halsey for Charles Hummel. Burgalow-Arndt Anderson, architect and builder, prepared plans for a aix-room bungalow for Alice E. Clarker, to cost \$3500, Garage and Store-Architect A. J. McClure prepared plans for a one-story brick building 100x100 in size, to be erected Bank Building-Architect Earl A. Roberts prepared plans for a bank building for the First Trust and Savings Bank of Roseburg. The building will be two stories high, 30x100 in size, of mission type architecture and will cost about \$30,000. High School-W B. Bell and J. Terry Wilding, associate architects, have been commissioned to prepare plans for a high school building at Forest Grove. The building will be two stores and basement, having eleven rooms, and will cost \$35700 building the store School Sch

Residence—Stokes & Zeller, architects and builders, pre-pared plans for a two-story Dutch colonial residence, to cost \$5000, for John Meyers.

700, for John Meyers, Residence—Architects Jacobberger & Smith are preparing ins for a two-story seven-room frame residence, to cost

83000, for join acteries. Satur, for join acteries. Resolution of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state builders, prepared plans for an addition to the home of A. C. Emmony, to cost \$4000. Emmony, to cost \$4000. Characteries of the state of the state of the state for a two-story colonial residence to be built for Dr. John H. Boyd on Mongomery Drive at a cost of \$5000. Residence – Wm. Lawrence has commissioned architects Emil Schacht & Son to prepare plans for a two-story \$9000 residence to be built on Twenty-first and Carter streets criter activities, prepared plans for a brok stores thouse and office to be built for the Riverview Cemetery Association.

Page 40

Business Block—Architects Emil Schasht & Son prepared plans for a one story brick building 50x100 for Eugene Hoch Residence—Architect Wade H. Pipes prepared plans fo five-room cottage for Sanuel Pierce, to cost about \$3000.

Business Block-Architects Bennes & Hendricks have

commissioned to prepare plans for a three-story brick ing 50x60, to be built on Larrabee and East Broadway for C

Ing advor, to be been advorted to be advorted by a set of the s

Residence—Architects Root & Iloose are preparing plans for a 2^{1}_{22} -story frame residence, to be erected on Portland Heights by the Investors Building and Trust Company for

Heights by the Investors Building and Trust Company for C. G. Ruff, to cost about \$10,000. Factory—The Investors Building and Trust Company have commissioned Architects Root & Hoose to prepare plans for a five-story factory building 70x100, to be creted on East Deventh and Flanders stretes at a cost of \$30,000 for the Mollern Confectionery Company. Office thatlings, whethered says fireproof building 50x100, to be erected by the Title and Trust Company on Fourth street mers Stark.

Stark

Residence Architect H. N. Fancher prepared plans for a nine-room two-story frame residence of Italian type for W. J Micken, to cost \$6000.

Garage Plans were prepared by Architect L. D. Carter for a one-story concrete garage 20x30, to be erected on First and Bancroft by C. H. Feldman.

Store and Apartments—Architect Ernest Kroner is prepar-ing plans for a two-story brick store and apartment building 57x90, to be erected by J. R. Ramsey in 5t. Helens at a cost of \$8000

of \$5000, Store and Hotel—Architect Aaron 11. Gould and Engineer W. W. Lucius have prepared plans for a four-story store and hotel building to be erected on First and Jefferson streets by W. W. Margulis at a cost of \$40,000.

Apartment Architect Frederick S, Allerton prepared plans for a four-story reinforced concrete apartment house to be built on Nineteenth and Overton by Harry Howard.

Residence-Architect Charles W. Ertz prepared plans f a brick veneer bungalow for Dr. C. H. Wheeler, to cost \$3500.

Residence-Architects Johnson & Mayer prepared plans for two-story frame residence, to cost \$7500, for W. T. G.

Thatcher. Lodge Building—Architects Horaudt & Anderson prepared plans for a two-story reinforced concrete building, to cost about Sportment Ionse—W B Nell and J. Terry Wilding pre-pared plans for a four-story brick apartment for A. C. Ruby, The building, which will be located on Third and Montgomery streets, will be 100x100, have forty-five apartments and will cost about \$52,000.

cost about \$75,000. Grill Reid Bros, architects, are preparing plans for a grill to be located in the Morgan-Bushong building. School-Architects Parker & Banfield are preparing plans for a four-room frame schoolhouse 60x88 to be built in Parkrose at a cost of \$8000. Dairy Barn-Architects Parker & Banfield prepared plans

Dairy Barn-Architects Parker & Banfield prepared plans for a \$5300 building, 60x117 in size, for D. O. Fisher. Residences-Ellis F. Lawrence and Wm. G. Holford, as been building to the size of the size of the size of the bard for R. S. Espey, and the other a two story frame resi-dence for R. S. Cram in Raymond, Wash. Store and Hotel-Architects Root & Honey frame resi-be rected by the Investors Building and Trust Company on Third and Couch streets, it a cost of \$55,000, for A. C. Pike. Lodge Building—Architect L. E. McClara has been com-missioned by the Tillamook I. O. O. F. to prepare plans for cost \$55,000.

cost st3;000. Lodge Hall—Architect J. R. Clark prepared plans for a two-story store and lodge building for Seaside Lodge No. 88. Knights of Pythias, to be creted at a cost of \$3000. Residence—Architects Johnson & Mayer prepared plans for a seven-cosmo residence to be creted to on Seventeenth and Klickitat streets for T. G. Mullin. Hungalow Plans were prepared by Architect J. B. Clark hunding Man Plans were prepared by Architect J. B. Clark hunding and plans were prepared by Architect J. B. Clark hunding and plans were prepared by Architect J. B. Clark hunding architector Ferl V. Roberts in preparent plans.

Store Building—Architect Earl A. Roberts is preparing plaus for a one story brick business block to be creeted in Rose-burg. Ore, by J. W. Perkins at a cost of \$12,000.

Residence -Plans are being increased by Archaest Lon A Roberts for an eight-room source childer to cond \$4000, for Win Bechtold, Mr Roberts a also precoming pain for a we-story brick addition 34550 to the Palace landry on East Tenth and Everett street.

OREGON.

Downs each, to be erected by a syndicate represented by W. J. Wilsey. Club House Eugene. The University Y. W. C. V have had plans prepared and will erect a bungalow club house to cost about \$2500.

Business Block Eugene W. D. Warnock is having plan-prepared for a two-story brick building 81x162, to be used for

Theater and Business Block - Lebanon. Jesse Seavey and L. R. Page will cret at two-story concrete business block. Here, also a modern two-story concrete business block. The store of the store of the store of prepared planes for a large darge barr, for A. H. Hinkow. Library--Marshield. The Marshifeld Public Library, Board will make application to the Carnegic association for an \$15,000 appropriation with which to crect a library. Church-Marshifeld. Plans have been prepared for a church building for the Episcopal congregation. The building will be solut in size, constructed of renforced concrete and cost \$85,000 appropriation store the store of the 000

Lodge-La Grande. The Fraternal Order of Fagles an-ounce that they will erect a modern business block and lodge hall 70x110.

hall 70x110. School—La Grande. Architect John I, Slater has been commissioned to prepare plans for an eight-room concrete school building to cost 252,000 annahan & Chark have begun construction work on a brick warehouse building 40x22 in size High School—Halfway. Architect M. B. White of Baker pergared plans for a one-story brick union high school to cost

87200. Naray--Pendleton. The library board well make applies to the Carnetic association for a \$25,000 appropriation with which to erreit a building. Residences-Engenc. Architect J. R. Ford prepared plans for a \$3500 residence for T. T. Godfrey and a \$4000 residence for Mrs. A. R. Smith.

for Mrs. A. R. Smith. Jail—Astoria. The County Court of Clatsop County is hav-ing plans prepared for a two-story fireproof county jail. Club—Buggene. Architect Curtis Gardiner prepared plans for a club house for the Eugene County Club, to cost \$2500 erect a modern inwo-story councrete binsiness block. Business Block—Lebanou The C. B. Montague estate will erect a modern inwo-story councrete binsiness block. Housiness Block—Lebanou The C. B. Montague estate will work on a two-story eleven-noon hospital huilding. Cub has been incorporated for \$3000 and will creet club buildings in the near future.

Rosenurg, Lodge Hall Seaside. The Knights of Pythias will erect a two-story lodge building at a rost of \$3000 Buisness Block Roseburg. J. W. Perkuts Ras had plans prepared for a one-story brick business. black \$05102 to cost \$15,000

\$15,000 Bungalow—Engene Architest J R Ford premarel plans for a modern ten-room binggling her r A Campbel Department Store—Architest Islan Gradian is preparing plans for an eight-story addition of reinforced concrete con-struction to the Bon Marchice to usual Suboution. Residence—Architect E E Green prepared plans for a strong to too try brick senior residence for Dr C R Rein-strong to the Store residence for Dr C R Rein-strong to the Store residence for Dr C R Rein-strong to the store residence for Dr C R Rein-strong to the store residence for Dr C R Rein-strong to the store residence for Dr C R Rein-strong to the store residence for Dr C R Rein-strong to an end to the store residence for Dr C R Rein-strong to an end the store residence for the ten-t store residence and the store residence for the tent store residence for the tent store residence and the store residence and the store residence for the tent store residence for the tent store residence and the store residence for the tent store residence

Jough, "Residence—Architect Charles If synce is preparing plane for a two-story brick venicer residence to cost \$7000 Bark Folding." Reserve Three, architecture representing planes for a two-syny reinforced concrete bark building to be ere-ed in Kalama at a cost of \$25000.

Addition to Iron Works—Architects Saunders & Lawton will start planes non-for a \$100,000 addition to the plant of the Bardery J. The Zimmerman Degan Shoc Company announce that they will double their plant at a cost of \$100,000. Archi-tects Saunders & Lawton will prepare the plans. Residence—Architect V. W. Voorhees prepared plans for a \$12,000.

812,000 Library-Architect W. Marhury Somervell has been commis-sioned by the library local to prepare plans for a \$50,000 Residence-Architect W. Willatzen is preparing plans for a two story frame residence, to cost \$8000, for F. E. Snod-yrass of Fugene. Residence-Architect R. E. Borhek of Tacoma prepared plans for a \$13,000 freproof residence for F. A. Berne.

WASHINGTON.

WASHINGTON Training School—Waitsburg, Architects Osterman & Sei-bert of Walla Walla prepared plans for a three-story school building to be erected by W. G. Pre-ton-ern sanitary packing house at a cost of \$3000. Municipal Building—Payallen, Architect Roland E. Bor-hek of Tacoma is preparing plans for a \$25,000 thall. Remodeling Itusiness Elock Walla Walla, C. O. D. Wang at a cost of \$10,000, which was recently damaged by free. Business Block. Reardton, E. K. Finrow & Co. will build

at a cost of \$10,000, which was recently damaged by fire. Business Block-Reardon, E, K. Finrow & Co. will build a two-story brick business block 30x110. Railroad Bungalow Morton. The Milwaukee Railroad will erect a fontreen-room hungalow to be occupied by the em-ployes of the company. Sanatorium Noap Lake. John Nygran of Wenatchee an-umness that he will erect a two-story reinforced concrete

Garage—Tacoma, Architect I, C, Irwin has been commis-sioned by Angust Von Becklin to prepare plans for a two-story concrete and brick garage to cost 825,000. Depot—Marcus. The Great Northern Railway will build an 8550 depot at this place.

83500 dippoi at this place. Rooming House—Raymond. Architect C. E. Trontman of Aberdeen is preparing plans for a three-story relinforced con-Business Block. Pasco. Cel Harrigan will replace his build-ings recently destroyed by fire with a modern concrete and brick business block. School—Adrian. Donds for \$0,000 were voted for the erec-School—Minhrop. Architects Heath & Gove Tacoma, pre-pared plans for a \$15,000 two-story brick school hulding. Comfort Station—Tacoma Architects Dugan & Lewis are preparing plans for a \$10,000 comfort station to be erected in School—Mokane. Architect Robert C. Sweatt is orrenaring

School-Spokane. Architect Robert C. Sweatt is preparing the plans for a two-story fireproof school building to cost \$43,-

000 000 The second s plans for poor farm.

Church-Aberdeen, Architect C. E. Troutman prepared plans for an \$8000 church building for the St. Andrews Episco-pal Church.

¹⁰⁰ Revited. ¹⁰⁰ Revited. ¹⁰⁰ Revited. ¹⁰⁰ Revited. ¹⁰⁰ Revited. ¹⁰⁰ Review of Review Completed. ¹⁰⁰ Review

Freiden press Freiden press Grie Hall, Normenet, Architect F. E. Lehnkubi has been county-soned by the city to prepare plans for the construc-tion of a city hall. Be-34 r. — Tacoma, Architects Woodcoof & Consult Berner T. Citus for a 8.000 residence for W. E. Wolferd, Beneric T. Citus for a 8.000 residence for W. E. Wolferd, Statistical Linux, Spackare, Architect W. A. Richie pre-sent the plantat. The Epherna school district will ssee School house with which to creet a modern school building. Antoneonic Spackare, J. C. Hogan will build a two story epin-ture assess ducta. J. C. Hogan will build a two story epin-ture assess ducta.

City Hall—Montesano. Plans have been submitted in com-petition by Aberdeen architects for a \$15,000 city hall. Liks Home -Aberdeen. The Elks are planning to build a modern four-story foreproof lodge building to cost \$75,000. Paper Plant-Opportunity. The Inland Empire Paper Com-

will start work at once on a three-story factory building

Remodel Hotel – Ellensburg. Wolf & Nelson will remodel the Majestic Hotel at a cost of \$13,000. TDAHO

Ice House-Lewiston. The Idaho Ice and Cold Storage Company are making arrangements to erect a cold storage house with a capacity of 1300 tons. Laundry-Twin Falls. The Troy Laundry Company has started the construction of a brick laundry building 50x123, to

Hall—Inkom. Architect W. A. Samms of Pocatello has prepared plans for a two-story hall to be built by Mr. Pledger. Hotel—Inkom. G. A. Blanchard will erect a modern 30-

Frotel—Inkom, G. A. Bianchard will erect a modern au-room hotel building at a cost of \$10,000. Business Block—Pocatello. Architect Arthur Elliott is pre-paring plans for a five-story steel and concrete business block for J. C. McNichols.

Business Block-Lewiston. John Davies will creet a two-story brick business block to cost about \$15,000. School-Montour. Bonds for \$6700 have been voted with

which to erect a school house. Business Block—Kellogg. A. P. Hutton has begun work on

Business Block—Kellogg, A. P. Huiton has begun work on a two-story concrete business block. School—Chileo. Architect H. M. Keeny of Spokane has prenared plans for a \$5000 school building. Business Block—Pocatello. Architect W. A. Samms is pre-roging the plans for a five-story brick business block for Mrs.

Theaten-Profine. Theo. Fohl will erect a one-story brick Theaten-Profine 24:50. Car Shopk-Pocatello. The Oregon Short Line is having plans prepared by its engineers for car shops to be built this summer at a cost of \$100,000.

BRITISH COLUMBIA.

Rooming House-Vancouver. Architect J. G. Price pre-ared the plans for an eight-story Chinese rooming house for Ving Sang. Will be constructed of granite and red pressed Wing Sang. brick and have 84 rooms. Apartment House-Vancouver.

David Roberts announces

Apartment House–Vancouver. David Roberts announces that he will hold a modern four-story brick apartment house and apartment House–Vancouver. Architect Wm, F. Gardi-ner reprared plans for a four-story fireproof apartment house for Barrett & Deane. Seamens Home–Vancouver. Architects Helyer & Archer are preparing plans for the Robert Scott Memorial Seamens Home. Wilh overen stories, of reinforced concrete and brick, and cost \$100,000.

Home, "Will be even stories, of reinforced concrete and brick, and cost s100.000.
 Department Store-Vancouver. Architect G. A. Weynom of New York is repearing plans for the Woodward department effects of the store sto

Old Peoples' Home—Vancouver. Architect R. T. Perry will prepare plaus for a \$50,000 fireproof building to be crected

by the edge Rooming House Vancouver. Architect F. W. Macey pre-mercil inclusions for a furce-story brick addition to the F. T. An-Chinese fullymaps. New Voc-timister. Texhietel, J. F. Wat-om is preparing adjust for a three story brick building for Lee functions of Storing in Core Story Brick for Law A. Soong and the Chinese full law A. Soong and Story Brick for Law A. Soong and the Chinese full law A. Soong and Story Brick for existing adjustment house for Law A. Soong to cost \$20,000.

Page 42

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THE WOODHULL



HE Architectural League of the Pacific Coast and the Portland Architectural Club will hold its Third Exhibition in Portland, June 2nd to 14th, 1913.

The Exhibition will be of the same scope and size as the last Exhibition held in Portland in 1910. Drawings and exhibits will be accepted from all coast cities and as far east as possible.

PORTLAND ARCHITECTURAL CLUB

H. GOODWIN BECKWITH Treasurer and Manager

CONVENTION READOUARTERS OF THE LEAGUE 24712 STARK STREET, PORTLAND, OREGON

Architectural **EXHIBIT** Notice

N JUNE the Architectural League of the Pacific Coast will hold its annual session in Portland. Complete exhibits in detail will require considerable space. Why not have photographic reproductions made of your plans and exhibits? This will add greatly to your space allowance and permit greater latitude as to details. The Angelus Commercial Studio invites the League to avail themselves of the services of this studio assuring the members that any commission intrusted to us will receive the attention this important occasion requires.

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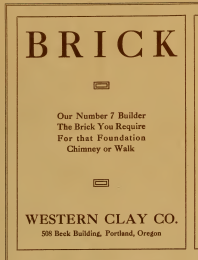
A'MONTHLY JOURNAL'FOR'THE ARCHITECTURAL ' INTERESTS

PORTLAND OREGON SAN FRANCISCO CALIFORNIA

VOLUME 5

MAY, 1913

NUMBER 2



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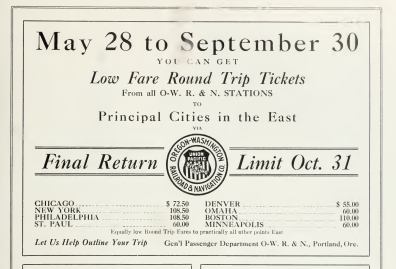
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PORTLAND, OREGON





VOLUME 5

PORTLAND, OREGON, MAY, 1913

The COAST PUBLISHING COMPANY, Inc., Publishers

L. J. FLYNN, President and Manager RALPH 1. THOMPSON, Sec. and Treas.
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The Editor will be pleased to consider contributions of interest to the residers of this publication. When payment for same is desired this fact should be stated. Self addressed envelopes must accompany all such contributions. ADVERTISING RATES ON APPLICATION TELEPHONE MARSHALL 236

Current Comment

The building record of all Pacific Coast cities is most encouraging.

The paving district yearly grows greater. Coast cities cannot cease their growth.

. . .

April's lumber shipments, export and coastwise, out of Portland smashed all previous records.

. . .

If not impertinent to inquire, the public would like to know when construction on the new auditorium is to begin.

. . .

If clean cinders be used in concrete as it is made it will have a surface that will hold a nail almost as solidly as wood.

In Belgium a unique use is put to concrete in gardens. The concrete is formed into artificial mushrooms and used for garden seats.

A composition of sawdust and magnesium chloride makes a satisfactory artificial wood, adaptable to flooring and general interior woodwork.

. . .

A Texas contractor has built a knock-down concrete bungalow, each piece of which is tongued and grooved so that all may be easily put together.

If Portland expects to "get into the game" it is high time actual construction work should begin on the new public dock system. The start is to be made in June. There is a five-story office building at taddeston, Texas, constructed of unique material. This is a composition of one part cement, two parts sand and four parts syster shell

NUMBER 2

. . .

Poles of hollow reinforced concrete, weighing Loon pounds, 45 feet in length, are employed in Oklahoma City by the electric power company. By their use overhead wires are readily connected with the underground system.

To repair cracks in the stone foundations of St. Paul's Cathedral, London, liquefield cement is "slot" through a hose and nozzle by compressed air. The cement is forced into the cracks and in hardening binds the fragments together, thus "healing" the stone.

Fourth International Congress on School Hygiene

August 25-30, 1913, the Fourth International Congress on School Hygiene will be held at Buffalo, N. Y. It will be under the patronage of President Woodrow Wilson. There will be scientific exhibits on the subject and commercial exhibits of educational value. The importance of this gathering cannot be overestimated. As advance information truly says: "The man of tomorrow depends upon the child of today, roughly speaking, spends half his waking hours under the influence of school conditions."

....

Receives Beautiful Lamp

The Portland Architectural Club is the recipient of an especially beautiful library lamp which will shed its cherrful rays about club headquarters. It is of bronze, artistic in design, and is surmomted with a shade of art glass covering the quadruple cluster of incandescent globes below. The base of the lamp bears a silver plate upon which is inscribed the legend:

> Presented by SPOKANF ORN MENT M, IRON AND W (RF WORKS

This handsome lamp was made by the Spokane institution and is deeply appreciated by the members of the Vortland Architectural Club.

Washington State Chapter, A. I. A.

THE regular meeting of the Washington State Chapter, A. I. A., was held at the College Club, Wednesday evening, April 2, with fifteen members present, President Willcox presiding. It was an unusual pleasure to have a Spokane member in attendance in the person of Mr. Held, and the presence of Mr. Boone, the oldest member of the Chapter, was greatly appreciated.

Owing to the pressure of business, it was much to be regretted that the special feature of the evening, "Reminiscences," was obliged to be deferred until another meeting, when many interesting bits of architectural anecdote and history are expected to be forthcoming.

It was decided to be impossible to accept the invitation of the National Conference on City Planning to send a delegate to the annual meeting in Chicago during the month of May, owing to the distance of the conference from this city.

A letter from Glenn Brown, secretary of the Institute, was read acknowledging the admission of Messrs. James Teague, D. R. Huntington and Albert Held to membership in the Institute.

The application of Mr. Bohne for membership in the Chapter was received. Mr. Bohne having left the Louisville Chapter in good standing, and being already a memher of the Institute, was admitted to membership in the Chapter by a unanimous vote.

The Legislative Committee, through its chairman, Mr. Everett, reported that the bill creating the office of State Architect had failed to pass the legislature, and his committee had not found it necessary to act. Mr. Blackwell reported an interview with the Governor in which he had urged upon the Governor the view of the Chapter, that the duties of a state architect, should one be appointed, should be to take charge of the alterations and additions to existing institutions and buildings belonging to the state, but that large and monumental buildings should be left to competition among architects of the state.

Upon the report of Mr. C. F. Gould, chairman of the Exhibition Committee, it was decided to procure if possible a portion of the coming San Francisco Exhibition in conjunction with the Portland Chapter for exhibition in Seattle. It was the sense of the meeting that not sufficient new material was available for a local spring exhibition, but members were urged to prepare drawings for use later in It was also decided to investigate the possibility the year. of procuring the exhibit sent out by the Town Planning Conference of London.

Mr. Willcox called attention to the new journal of the Institute and urged the members to subscribe, and several members expressed themselves favorably in its behalf.

The first report of the Public Information Committee was read, being a digest of national and local news of importance, the latter the result of an experimental subscription to a press clipping bureau covering the Pacific Northwest. This feature of the Chapter meetings is likely to become permanent, if the reports prove sufficiently interesting.

Mr. Myers, chairman Architectural League of Pacific Coast Committee, reported the Annual Meeting of the League in Portland in June and urged as many members as could to attend.

Mr. Cote, chairman of Committee on Charges, presented section by section and discussed at length. Final action was estimated in a later meeting. Meeting adjourned t 10:30 P. M

San Francisco's \$15,000,000 Civic Center

Work is forging ahead in the gigantic undertaking of San Francisco's Civic Center. Early in April the improvement was begun, when Mayor Rolph, in the time-honored way, and in the presence of several thousand citizens, turned the first spadeful of earth that marks the excavation for the new City Hall. The Civic Center entails expenditure of approximately \$15,000,000 and the giving to San Francisco of a group of monumental buildings second to none in the world.

The City Hall is to cost \$3,000,000 and is to be the first of a series of buildings that marks an epoch in the history of a greater San Francisco.

Following close upon the City Hall will come the \$1,000, 000 Auditorium, the contract for the excavation of which is to be let within two weeks. In addition to these buildings, are to come the \$1,000,000 opera house, the plans for which are complete; the new \$1,000,000 library and a \$1,-000,000 state building, the funds for which have just been voted by the legislature.

From now on work is to be rushed as far as possible in the hope that a large part of the Civic Center will be a reality before the Exposition in 1915.

In his speech, Mayor Rolph said that it had taken 28 years to build the former City Hall, and that, while it had been planned at a cost of \$1,500,000, it cost \$5,700,000. Both the delay and the extra expense, he declared, would not be tolerated in the building of the present structure.

In reciting the history of the Civic Center, the Mayor said that the site of the old City Hall was formerly Yerba Buena Cemetery. It was presented to the city by the state, which held title to the land. The property was auctioned off in old Platt's Hall and brought \$950,000. Upon this land, after the cemetery had been removed, was built the City Hall, and that land will now form the plaza for the Civic Center.

Apropos of the moving of the Civic Center there is an interesting story that has to do with the moving of the High School of Commerce building from the Civic Center site. It is something of an undertaking, since it is a brick structure, and the largest area space ever moved in this fashion. It will cost \$151,000 to get the building to a new site

At present the building stands upon a temporary foundation of massive beams, and the 400 jack screws, each capable of lifting 50 tons, are being set in place. Within 30 days the moving operation will begin, and it is estimated that two months will be consumed in the journey of two blocks.

To move this large building intact from its present location at Larkin and Grove streets will be a feat of engineering unprecedented. The building weighs 8000 tons and covers a space 120 by 140 feet in area. The slightest miscalculation of strain in lifting the structure and placing it upon the steel rollers along which it will be pulled by three engines probably would result in serious, if not irreparable damage to the schoolhouse.

Among the materials to be used will be 2,000 steel rollers, each two fect in length, 20,000 oak wedges, 100,000 cedar wedges, 1,000,000 feet of lumber, 150 tons of steel and five miles of steel cable. Although the cost of moving will be \$151,000, it would cost \$300,000 to construct a new building. In case of accident the engineering firm that received the contract is pledged to build a new school.

British Columbia's Forestry Building

Plans were recently filed at Vancouver, B. C., by the Vancouver Exhibition Association with the Civic Buildi Department for a most unique structure. It is proposto ercet a Forestry building, into which only timber growp. In British Columbia will enter as material, in Hastings Park. In design it will be rustic; huge logs, four feet in diameter, will serve as pillars. The gallery and second floor will also be supported by logs, 14 inches in diameter. It will be a valuable object lesson.

Portland afforded the first example of the kind in its Forestry building erceted at the time of the Lewis and Clarke Exposition, and Scattle followed suit with a similar structure at the A. Y. P. Exposition.

* * *

State Bureau of Mines and Geology

The recent legislature of Oregon authorized the establishment of a state bureau of mines and geology. The PA-CIFIC COAST ARCHITECT approves of the measure and of the practical men appointed to look after the several departments of the work. It is especially interested in that department devoted to the development of those crude materials found in great quantities all over Oregon which enter so largely into the construction of buildings. T. S. Mann, president of the Oregon Manufacturers Association and manager of the Pacific Stoneware Company, of Portland, is in charge of the department of ceramics. It is an encouraging sign to note that immediate attention will be given to this department. Mr. Mann states that nearly all the building material now used in Portland and other parts of the state can be produced in Oregon. Cement, brick, terra cotta, etc., can readily be manufactured here from native deposits. He says that it is a great economic waste to ship Oregon clay elsewhere to be manufactured into terra cotta and then shipped back to the state. There are undoubtedly great opportunities still awaiting enterprising men in the matter of local manufacture of brick, tile, terra, cotta and other things of which clay is the basis. again unlimited possibilities lie along the line of building stone, of which a great variety exists in Oregon.

Along these same lines we would like to see the clay and stone interests of all the Pacific Coast states similarly developed. In Washington this development has been much greater than in Oregon, and the products are widely known for their excellence.

....

New York's \$10,000,000 Court House

A most remarkable structure will be the new court house to be creted in New York at a cost of \$10,000,000. The plans were prepared by Gay Lowell, a young architect, who will be paid \$800,000 for his design. The structure in reality comprises two separate circular buildings, modeled along the lines of the Collserum at Rome, with a diameter of 500 feet and a height of five stories, equal to 200 feet. The inner building will be \$253 feet in diameter and he eight forries high. This palatial temple of justice will occupy four city blocks and will doubtless be the most impressive building of its kind in America.

Simplicity the True Note

"I would rather have my home contortable and convenient inside than heartiful outside." That sentiment, expressed with a thousand variations, implies more elquently than argument the gap which too often exists in this country between beauty and utility, particularly in domestic architecture. The gap is unfortunate and it is unnecessary.

It is a far cry from the cottage to the college dormtory or from the city bouse, built upon a narrow bot and walled against other houses on either side, to the manor house on its broad acres. Yet no matter what the site or class of dwelling the attempt should be made to embody that spirit of domesticity without which the mansion is magnificently mountuful and the cottage like anything but a home. This attempt is surely the duty of all those who are striving to raise the standard of our native domestic architecture, of all who would prove that the sacrifice of exterior attractiveness and fitness to interior convenience is puite needless and unwarranted, writes H, T. Lindeherg in "House Beantiful." It is an axiom of architecture that a building should rationally express the purpose for which it was designed, that a church should not look like a thearer nor a library like a raifroad station. The well-designed house should be significant of, and adapted to the halits and life o its occupants and should obviously express a purpose.

The design of a proper dwelling is based upon structural integrity and honesty of expression: on right proportion and simplicity of outline. It follows no whimsical fashion; it apes no popular style. It is neither fantastic in outline nor frivolons in detail. It pretends to he noting but what it is, and it therefore contains no qualities which detract from simple dignity.

Build simply, whether a cottage or a castle. That is one of the fundamental laws of domestic architecture. This hav applies especially to the architecture of country houses. A large living room is obviously more accentable to the average family than the same space cut up into a 'parlor' and "reception room," and a porte cochere is generally demanded for its name rather than necessity. To avoid pretnee, to ignore shams, to prune and cut the superfluous, these are the rules to follow in designing houses of real character.

Building Situation

The review of building conditions on the Pacific Coast reveals some very interesting figures. The totals for the first three months show:

Portland, \$2,703,315; Seattle, \$2,798,185; Spokane, \$232,-713; Tacoma, \$399,851; Vancouver, B. C., \$1,076,363, The March figures were: Los Angeles, \$3,031,213, in-

The March figures were: Los Vageles, \$3,031,215, increase 7.98 per cent: San Francisco, S1,009,067, decrease 83.3 per cent: Boise, Idaho, \$10,380, increase 70.7 per cent. Oakland, Cal., \$03,027, increase 7.08 per cent: Pavadena, Cal., \$175,022, increase 1.5 per cent: Portland, \$880,700, decrease 50.2 per cent; San Diego, Cal., \$02,041, decrease 8.3 per cent: San Jose, Cal., \$63,142, increase 118 per cent. Scattle, \$168,850, decrease 50.1 per cent; Spokane, \$139,520, decrease 57,1 per cent; Stockton, Cal., \$83,400, increase 7.9, per cent; Tacoma, \$123,123, decrease 15.6 per cent.

The totals for the first quarter of a number of smaller cities and towns show the following:

Edmonton, Alberta, SL238,978, Eugene, Ore., \$122,914 Edmonton, Alberta, \$12,38,978, Eugene, Ore., \$122,914 Olvinpia, Wash., \$12,610, Salem, Ore., \$88,175, Victoria, B. C. \$1,310,005 M New Weitminster, B. C. the March figures were \$39,180.

Portland Parks, Present and Prospective

Where Portland has but 653 acres of park properties, Spokane has 950 acres, Seattle 1,000 acres and Los Angeles 3,892 acres. The proportion, per capita, gives Portland one acre for every 400 persons, Spokane 110 to the acre and Seattle 223 to the acre. There are 26 parks in Portland, Washington Park of 193 acres being the largest. Should the proposed measure for the issuance of \$2,000,000 in park bonds carry at the June election, a portion of the amount will be applied to the purchase of 630 acres additional of park lands. It is proposed to expend \$1,577,000 in all for the purpose, while \$123,000 is to be set aside for park buildings and improvements. Then Portland will stand ahead of any other Northwestern city in park acreage. Among the tracts it is proposed to purchase are the following: One tract containing an aggregate of 200 acres and costing \$845,000; six tracts of land south of East Stark street containing 325 acres for \$624,000; 90 acres for Parkway extension, costing \$70,000, and 14 acres for extensions on existing properties at a cost of \$38,000.

Portland's parks at present comprise: Macleay, 130 acres; Washington, 193 acres; Governor's Park, 6 acres; North Parkway, 21 acres; South Parkway, 5 acres; Chapman and Lownsdale, 1.8 acres; Terwilliger Park, 5 acres; Terwilliger Parkway, 75 acres; Fulton Park, 30 acres; Sellwood Park, 15 acres; Kenilworth Park, 9 acres; Brooklyn wood Fark, 15 acres; Kennwordt Fark, 5 acres; Monhe Square, playground, 1 acres; Ladd Circles, 1 acre; Maple Square, .42 acre; Cypress Square, .42 acre; Orange Square, .42 acre, and Mulberry Square, .43 acre; Mount Tabor Park, 176 acres; Laurelhurst Park, 30 acres; Holladay Park, 5 acres; Lincoln Park, 2 acres; Peninsula Park, 17 acres; Patton Avenue Square, 1.3 acres; Gaumais Square, 1.65 acres, and Columbia Park, 30 acres.

During 1912 a number of improvements were made in the various parks, but none of these was extensive. Wired glass replaced the temporary skylight in the Forestry building, and an attempt to adjust the street boundary lines of the grounds resulted in a failure. Very little was done on Macleay Park, but one of the great needs is the acquisition of more land to permit of convenient access to the park up the gulch. In Washington Park various walks were widened for convenience, and the drives treated to a surface application of heavy asphaltic base, California oil, and minor repairs made. Among the needs of this property are wider drives, connection with street system west of the park, extension of the drive to the south boundary, and thence by a southerly route connecting with the proposed parkway extension, more modern comfort facilities, better lighting, more refectory facilities and extension and grading of the children's playgrounds south and west.

In North Parkway two blocks were inclosed by a substantial iron picket fence, all trees were pruned and plans for fitting up the northernmost block for tennis courts were made. At South Parkway a new bandstand was constructed between Jefferson and Columbia streets. The drives in Terwilliger Parkway were shaped up and given an application of crude oil, and several studies of a plan for the Marquam Gulch playground have been submitted. At Kenilworth Park the southern half of the upper area

was brought to finished grade and secded, walks were subgraded and plantations installed on the southern and western borders. A comfort station serving both levels was built. There is yet much work to do in grading, fencing, lighting and construction of walks, fountains and wading Children's apparatus and shelter also are necessary.

Concrete walks are necessary to bring Ladd Circle to a state of completion. It is also proposed that a system of ornamental lighting be established in the park. In Holladay Park a bandstand of more spacious proportions and better design was constructed to replace the older one, which had become dilapidated and in need of repairs. In Lincoln Park iron fencing has been erected, play apparatus put in place and the borders planted with trees and shrubs.

The improvement in none of the parks amounted to much in a large way, for lack of funds to carry out the work.

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2 Nero Set Pace for Modern City Planning

Every youngster knows that Nero fiddled while Rome burned, and the old-time Emperor has gone down into history as a soulless reprobate who was not in good repute with the insurance companies. And now comes a man who has discovered an author person, yclept Tacitus, who rushes to the rescue of Nero and wants to prove an alibi.

For it is declared by Mr. Tacitus that Nero was really opposed to fires and did a lot to prevent them. The fiddle episode, however, is not explained, and it is presume 1 that when the fire actually got started he concluded that he might as well get a little fun out of it anyway, being not particularly concerned about other persons' troubles.

Anyway Nero, according to Tacitus, restricted the height of huildings and did other things along the line of city planning according to modern ideas, showing that he wasn't such a back number after all. Here is what Tacitus in his "Annals" says about Nero, who flourished from A. D. 54 to 68:

"So much of Rome as was left unoccupied by his mansion was built up, not as it had been after its burning by the Gauls, without any regularity or in any fashion, but with rows of streets according to measurement, with broad thoroughfares, with a restriction on the height of houses, with open spaces and the further addition of colonnades as a protection to the frontage of the blocks of tenements. These colounades Nero promised to erect at his own expense and to hand over the open spaces, when cleared of debris, to the landlords,

The buildings themselves, to a certain height, were to be constructed solidly-and without wooden beams-of stone from Gabili or Alba, as that material is impervious to fire. And to provide that the water, which individuals had illegally used, might flow in greater abundance in several places for the public use, officers were appointed and every one was to have in the open court the means of stopping a fire. Every building, too, was to be enclosed by its own wall, not by one common to others. These changes, which were liked for their usefulness, added beauty as well to the new city. Some thought, however, that the old arrangement had been more conducive to health, as the narrow streets with the high roofs were not so penetrated with the sun's heat, whereas now the open space, unsheltered by any shade, is scorched with a fiercer glow."

And again, Aurelius Victor in his "Roman Emperors," speaking of Trajan, says: "In his reign of Tiber, overflowing its banks with far greater injury than had been the case under Nerva, destroyed many houses along the shores, and there were terrible earthquakes in many provinces, a fearful plague and a famine. All these misfortunes Trajan promptly relieved and he passed a law which limited the height of houses to 60 feet, that they might be in less danger of falling and that in case they should fall, they might be repaired at less expense. For all these benefits he received the name 'Father of His Country.'"

Thoughts on Fire Waste

At the recent meeting of the National Brick Manuturers Association held at Chicago, Ernest Palmer, of the latter city, delivered an illuminating address on "Our National Fire Waste; Its Cause and Remedy." From this address, published in *The Clay Worker*, we make the following excerpts:

Let us compare Berlin, which is the same character of city with about the same population and area, with Chicago. The cost of maintaining the Berlin fire department is about \$300,000 annually—of Chicago about \$3,000,000.

The fire loss for the United States and Canada as reported by the Journal of Commerce for the year 1912 amounts to \$253,320,900. We destroy more by fire than does all of Europe. Our fire loss pro rata is from six to twenty times that of any other nation. The actual combustion we induge in is equivalent to a tax of almost \$3 per capita every year. In Italy it is 12 cents, in Germany 49 cents and in all Europe the average is less than 33 cents.

In 252 American cities the average is over \$3. In New York there are 12,000 fires each year, and in London, which is over twice as large, there are fewer than 4000.

Why, in this country a city of half a million people feels in luck to wind up a year with less than \$5,000,000 fire loss. A city of the same size in Europe feels that it has been stricken for its sins if its fires aggregate more than \$50,000 a year.

In the group of eleven cities having a population of 400,000 or over, St. Louis had the largest per capita loss, with Boston second, while Chicago was third with a loss of \$2.59 per capita. Baltimore, which received a salutary warning from its conflagration in 1904, made the best showing of the cities in this group, with Cleveland next. The average per capita loss of this group of the eleven larger cities is \$2.27, which is 13 cents higher than in 1910. (These figures were compiled in 1911.)

The average daily loss throughout the whole country is more than one-half million dollars. We have something like fitteen million buildings in this country, and we clap our wings and crow vociferously about the vast amount of building that we do and our great building booms, and imagine that we are adding wonderfully to our real property.

The fact of the matter is that we have to. If we didn't have a building boom every so often we would soon be living in caves and forests. We burn down now about one-third as much as we build anew each year.

Every week in the year we burn up three public halls, twelve churches, ten schools, two hospitals, two asylums don't try to remember all of these or you may be in the next one that burns—two colleges, six apartment houses, twenty-six hotels, three department stores, two jails—which could perhaps be filled with incendiaries if all states had good fire marshal laws—140 flat buildings and about 1600 homes.

The excessive difference between the fire waste of Europe and that of the United States is caused by:

First, the difference in the point of view and responsibility of the inhabitants of Europe and those of the United States.

Second, the difference in the regulations governing hazards and hazardous materials and conditions, and in the enforcement of such regulations.

Third, the difference in the construction of buildings.

The third cause of the contrast between Europe and the United States is the difference in the construction of buildings. If any of you want a task of some difficulty suppose you try to codify the jumble of insufficient and inefficient state and municipal laws respecting the construction of buildings.

We have every variety somewhere in the country, and in many places you will find the typical American confition of careless indifference and inefficient enforcement of even such laws as they have.

Provision for fire control could be and should be incorported in all building construction. There is no question but that the technical information and experience of thisnation is ample to guide the public in reclucing the fire danger if they would only understand and use it. We must create a public disposition to study and to get enacted and enforced a rounded program of uniform legislation on this subject.

There are two reasons for constructing non-combustible buildings. One is that they are less apt to burn, and the other is that they are less apt to set fire to their neighbors. Twenty-seven per cent of our fire loss is due to fires spreading beyond the walls in which they started.

In the City of Vienna, Austria, it is said that in two hundred years a fire has not burned beyond the building in which it originated. Can you imagine that possibility in any American city? If it were true Mrs. O'Leary's cow would have something to kick about.

We Americans get a good deal of comfort out of the phrase, "The fire was confined to the building in which it started." That condition should be the rule and not the exception.

It has been said that in America only one building out of every thousand is even moderately fire resisting. This condition exists in a land where fireproof construction has attained the highest perfection.

If any of our large cities had spent one-half of what their fire departments have cost them in the way of better construction of their buildings the greater part of those cities today would be indestructible.

Our public, however, has too long been accustomel to wood and to free. In pinoer times—and even yet in some parts of this country—there was some sense in using wood. It was the only thing available, but today its use in our crites assumes the role of a bad national habit, and, like all habits, it is hard to overcome. As a matter of fact, wood is now one of the highest pricel building materials.

People are gradually being taught that metal and stones and brick and ecnent and marble and plaster can be made into just as beautiful forms as can wood. They must also be taught that among these incombustible materials to which we referred distinctions are inevitable.

Of course the ideal material for resistance to fire is burnt clay. Brick walls and terra cotta trimmings best stand the test and are the least damaged in conflagration or ordinary fire.

The modern steel frame building to many present day Americans represents the very epitome of endorance and resistance to time and the elements, but every particle of that steel must be thoroughly and well protected against free, and there again burnt clay is the most dependable medium. Brick or hollow freproofing best serve that purpose.

It is easy enough for us to say these things, and it is easy enough for us to understand them and to know that they are true, but it is a difficult matter to get the idea of fireproof construction abroad in the land so thoroughly that the people will demand it of their neighbors.

The city councils throughout the country approach the subject of building ordinances either with indifference or with fear and trembling, and when they do get an ordinance it is very seldom that public opinion will sustain it thoroughly.

We all delight in the word "freqroof," and we use it is glibby. Yoo never heard of a hotel that was not advertised as freqroof, or a storage warehouse or any other building which caters to the general public. But the word freqroof in those cases means only so much as its author at that time wants it to mean.

The International Association of Building Commissioners suggested that all buildings be labeled by the municipality as being fireproof, non-combustible, ordinary or dangerous.

We have a national pure food law which requires a man to tell the truth about his product, that is, to tell what is in the product. We have not progressed far enough to make him tell the truth about the product. He may still say that it is an "absolute, sure cure for consumption," etc., but he must tell what it is. Perhaps the citizens of our country need a Dr. Wiley to prescribe building regulations and a labeling system. (Applause.)

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Panama-Pacific Exposition

The Pauama-Pacific Exposition management at San Francisco is rapidly pushing the construction work of that gigantic undertaking. Already the magic city is taking shape, and on the official date of its opening, February 90, 1915, the world, admitted through its gates, will see a finished project. The great exposition will be totally unlike anything of the kind heretofore attempted. It will be like unto itself alone—sui generis. It is peculiarly the California spirit everywhere prevalent that makes possible the aunouncement that the "plans are all completed and in the bands of builders and work advanced more than at any other exposition at the same stage of progress." The domimant note when the great exhibition is in full swing will be the educational displays of American school children's work. The sculpture and decorations and the landscape effects will add wonderfully to the event.

By far and large the statuary that will adorn the grounds is bound to make lofty impressions. A. Stirling Calder is acting chief of the department of sculpture.

A great equestrian fountain will symbolize the creation of the isthmian waterway. The group will typify "Energy, the Lord of the Isthmian Way." The crowning sculptural features in the Court of the Sun and Stars will be the groups "Nations of the East" and "Nations of the West." In this court will be placed the fountains of the rising and setting sun. Then three will also be two vertical groups representing "Order and Chaos" and "Eternity and Change." Another striking piece will be a vast figured column, the "Column of Progress."

In front of the Fine Arts Building a colossal reclining figure will represent "Ancient Civilization," while a group will typity "Modern Civilization." The tower gate will be flauked by two mural fountains, "Eldorado" and the "Fountain of Youth."

In the Court of the Seasons will appear a group, "Nature," "Ceres" and the "Four Seasons," "Fire and Water" will also be represented. In the Court of the Flowers will be a fountain featured from the "Arabian Nights," "Plenuty and the Beast" will be shown in the Court of the Palues. At the gateways of Columbus and Balboa four equestrian statutes will be erected. An equestian statue of the American Indian, one of the pioneer and one of Pizarro will be striking in appearance.

Architects Hold Annual Election

Friday evening, May 2, the Portland Architectural Club held its annual banquet and election of officers at the Tyrolean room of the Hotel Oregon. This was undoubtedly the most interesting and enjoyable meeting the club has even held. There were present sixty architects. The Architectural Glee Club, Mr. Freed Bauer and an

The Architectural Glee Club, Mr. Fred Bauer and an entertainer from the Oregon Grill furnished music throughout the evening. There were also numerous interesting and witty talks from various prominent men.

After the dinner the election of officers was held. The president, treasurer and secretary were unanimously reelected. C. C. Rich was elected vice-president. The officers of the club are: President, Frank Logan; vice-president, C. C. Rich; secretary, Russell E. Collins; treasurer, H. G. Beckwith.

Mr. Lawrence announced the program for the Architectural League of the Pacific Coast convention, which will be held here this June. The plans for the league exhibition, which is to be held in conjunction with the exhibition of the Portland Architectural Club at the same time as the convention, were also discussed.

The members of the Portland Architectural Club Atelier had a debate as to whether the entrance to the new postoffice should be on the Park blocks or on Broadway.

The management threw the hotel open for the inspection of the architects.

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Secretary Danforth Resigns

At the annual meeting of the Builders Exchange, Portland, held on the evening of May 7th, L. F. Danforth, the secretary, tendered his resignation. The reason assigned was his desire to engage in the contracting business. His successor is yet to be selected.

The following officers were elected: J. S. Seed, general contractor, president; A. W. Kutsche, general contractor, vice-president; F. L. Le Doux, treasurer, and L. F. Danforth, the present sceretary, was re-elected, although he has tendered his resignation.

The directors are: A. W. Kutsche, general contractor; Oscar Wayman, mason contractor; J. S. Seed, general contractor; W. C. Arthur, general contractor; T. J. Wilson, painting contractor; J. Trenchall, general contractor; Robert Bullock, painting contractor; F. X. Le Doux, general contractor; E. J. Findley, general contractor; J. C. Bayer, sheet metal contractor, and Al Bingham, general contractor.

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New Cement Plant

It is reported that the Portland-Beaver Cement Company has let the contract to the Leigh Hunt Engineering Company of Kansas City for the immediate construction at Gold Hill, Orce, of a cement plant. Motive energy will be supplied from a great hydro-electric power plant. The initial capacity will be 1,000 barrels a day. The enterprise is capitalized for \$600,000, of which \$500,000 paced in the operating fund. All the officers of the new company are practical cement men. The president resigned from a position with the lowa Portland Cement Company to align himself with the new company. The officers are:

pointed with the new company. The officers are: J. C. Burch, president; William Schrump, vice-president; C. S. Woody, sccretary-treasurer, with Burch, Schrump, Woody, L. H. Adams and John Gochorn members of the board of directors.

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The House of the Common Man

By Percy P. Adams.

[Professor Adams is a member of the Civil Engineerin faculty of the University of Oregon, which is his Alma Mate and whose degrees he has earned in both the colleges of Libera. Arts and of Science. He is in charge of the University's work in Architecture.]

Architecture is properly a fine art; in fact it is considered by many to be the finest of fine arts. It calls to its service the sculptor, the painter and the composer, not of harmony of sound, but of that more subtle composition—the harmony of line and mass that must be present in any architectural production if it is to endure and afford pleasure.

This conception of architecture is too frequently considered applicable only when the productions are of a costly or momunental character. This is undoubtedly a mistaken like for a highly civilized people to entertain. The growth of civilization toward the true ideals depends, more than most people realize, upon the widest possible dissemination of the appreciation, if not the gitts, of the so-called fine arts—those arts that "have primarily to do with imagination and taste and that are applied to the production of what is beautiful," such as poetry, music, painting, sculpture and architecture. In America, as Irving has stated it, "literature and the elegant arts must grow side by side with the coarser plants of daily necessity," and these "coarse plants of daily necessity" have well nigh choked the more thoder plants of the higher arts in many communities.

There are hopeful signs, however, that indicate a deepening appreciation of the value of these tender plants, and they are being cultivated and cared for in a way that has already brought rich rewards, not only to those who have been busy in the garden but also to the wayfarers who pass that way, and that promises for the future a harvest of enlightenment and joy of living that the workaday world has not often enjoyed.

In the realm of architecture these signs may be observed in a number of places. Most important of all perhaps is the development of the civic taste as manifested in the replanning of many towns and cities along aesthetic as well as utilitarian lines. Streets and public buildings, boulevards and residences are arranged so as to produce a proper effect of unity and correlation of parts.

The idea seems to be growing obsolete that public buildings should be portioned out to the different sections of a community simply to prevent one section from getting ahead of another in the matter of substantial improvements that will make an increase in the valuation of the neighboring real estate. Civic pride in a unified civi is replacing the old sectional selfishness, and the importance of this change as a factor in the elevation of the tone and quality of the civilization of the communities affected can hardly be fully realized by the present generation.

But there is another phase of architectural activity that shows the trend towards better things, and that is the planning and decorating of the home. This is a matter that affects every one, and any one of us may have an opportunity to help in the work of raising the standards of living. But some will say there is nothing of the fine arts in such work because it is the daily necessities that control; for there must be a combination of rooms more or less rigidly adhered to, and the imagination and taste are sadly hampered. This, however, is a narrow view take, for while we may not be financially able to require the services of the sculptor or the planter, we can secure harmony and beauty of line and composition without sacrificing the daily necessities of convenience and usefulness.

Too many homes are simply thrown together in a hap hazard sort of way, whereas a certain amount of thoughtful consideration of the problems involved and intelligent advice would result in the erection of buildings which, however humble, might properly be classed as works of architectural merit. It is not always size, grandeur, costliness and the amount of decorative detail that are required by the architectural composer, for many humble homes are gems of real art in which the subtleties of line and color and artistic propriety produce an effect of pleasure and artistic satisfaction often lacking in more pretentious homes. In our busy, preoccupied lives we often fail to realize that importance of beautiful surroundings, and by beautiful we do not mean necessarily elegant or costly or highly decorated, but rather that appropriateness of each line and feature of the structure, whether of utilitarian or decorative intent. Whether the structure be a mansion, palace or humble cottage, the same beauty and harmony can prevail if the composer will make some conscious effort within himself, or through others, towards the accomplishment of such results, instead of being indifferently content with a haphazard composition in a minor key. Architecture has been well defined as "the attempt to harmonize in one structure the requirements of beauty and utility." It is only by such harmony and the proper subordination of one element to another that true homes can be attained, whether of high or low degree.

And every one of us may have a part in this work of creating beantful homes if we but make the conscious effort, either as actual composers or at least as appreciators and encouragers of the efforts of others, thus lending our small assistance to the uplift and betterment of the eivilization to which we belong.—University of Oregon Extension Vomitor.

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Luncheon Dates Changed

In accordance with a notification sent out by the committee on Incherons, comprising W. H. Graves, W. G. Holford and W. H. Crawford, the date of noonday uncetings of the Oregon Technical Club has been changed to Mondays instead of Tuesdays. Under the new arrangement three meetings have been held—May S, May 12 and May 19. At the first Jas R. Thompson, of the Oregon Society of Engineers, presided as chairman, and Prof. F. L. Griffin, of Reed College, was speaker. At the second Robert G. Dieck was chairman and the speaker was Dr. C. S. White. H. A. Whitney was chairman at the third meeting to be held May 26 the speaker will be Prof. E. I. McCallister, of the University of Oregon, with H. S. Wells as chairman. The huncheons are given at the Commercial Club and are proving immensely popular.

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Industrial Publications

 $Roofin_{\Sigma}$ Tin, the Taylor bulletin for the robing trade, published monthly by the X & G. Taylor Company, Philaedephin, is out for April. A thrilling detective tale, "The Adventure of the Copper Paint," by Sheerluck Holmewould warp a concrete block. It is well illustrated as usual

"Forty-one 'Concrete' Reasons" is the title of a handsomely illustrated brochure issued by the Inland Portland Cement Company of Spokane, Wash. It is written by De Witt V. Moore, C. E., member of the American Society of Engineering Contractors. It contains a great dfal of valuable information on the subject.

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Architects to Give Exhibit

Arrangements have been made by the Vancouver Chapter of the Eritish Columbia Society of Arrohitects to hold an exhibition, beginning June 18, to continue for two weeks. The exhibit will consist of specimens of the architects' better class of work, executed in that section, plans, rendered drawings, phytographs, for crigin, sketches and cartoons for art glass and mural work. There will also be shown a complete exhibit of photographs of buildings now under construction for the Panama-Pacific Exposition at San Francisco. The committee in charge comprises J. R. Putnam, W. T. Whiteway, T. Hooper, A. A. Cox and W. S. Painter.

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Dahlstrom Appoints Sales Manager

At a recent meeting of the board of directors of the Dahlstrom Metallic Door Company, executive offices and factories at Januestown, New York, Mr. James R. Kimball was appointed sales manager, with headlquarters at Jamestown. Previous to his connection with the Dahlstrom organization, Mr. Kimball was associated with the Art Metal Construction Company, also at Jamestown, for more than thirteen years, during which time he respectively filled the positions of district sales manager and special bank salesman. Within the last few years Mr. Kimball designed and personally supervised the sales of practically all the large bank installations made by the latter named concern.

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Fire Trap School Buildings

In a recent report the school buildings of many states, Oregon included, are severely condemned because many of them, even in the larger cities and towns, are not of fireproof construction. The report says that while these build-ings do not bear the words "built to burn," they might as well do so, for they are largely of wood. It is a shortsighted policy which provides solid, fireproof penitentiaries, for example, to house convicts, who are the enemies of society, on the one hand, while on the other hand school houses where our children are being educated are veritable firetraps. It is right and proper that penitentiaries should be made entirely fireproof, of course, but it is even more highly important that school houses, too, should be fireproof. In the development of a new country wooden buildings of all kinds are erected because that generally is the material nearest at hand, and consequently the more economical. As communities expand and take on more solid conditions the nature of their buildings likewise change, giving way to structures of more permanent and more durable material. These cost far more of course, but their permanency and the reduced cost in insurance more than justify the added expense. All schools, all theaters, all churches, all manufacturing plants, all great department stores and hotels, in fact every kind of building where large numbers of human beings congregate should be of fireproof construction, for human life is the most precious asset of

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Death Announcement

We are in receipt of an announcement of the death of Mr. Charles II. Parsons, first vice-president of the American Hardware Corporation, New Britain, Conn.

Architecture and School Hygiene

"The Relation of School Architecture to School Hygiene" will be one of the important topics on the program at the fourth International Congress on School Hygiene, which is to be held at Buffalo August 25th to 30th.

A special symposium is being arranged on the subject of school illumination by the Society of Illuminating Engineers. Dr. James Kerr, of London, England, for many years an active member in London Council and an international figure in affairs relating to school hygiene, will read a paper on "The Illumination of Class Rooms." "Recirculation and Ventilation" is the tille of the paper to be given by Dr. Luther Guike, of New York. Other papers on the subject of architecture will be read by Frank Irving Cooper, president of the Boston Society of Heating and Ventilating Engineers, who will speak on "The Planning of School Houses Against the Fire Hazard," and by Prot. Theodore Hough, of the University of Virginia, on "Some Aspects of the Problem of Ventilation."

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Turkish Architecture

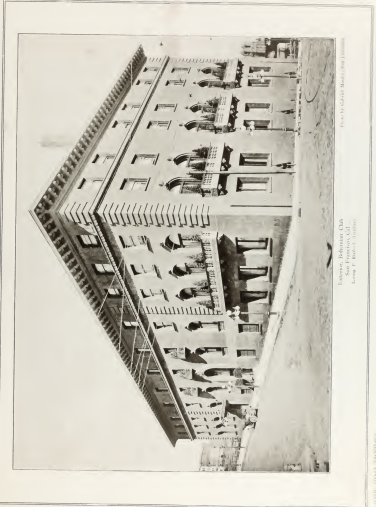
Speaking of the Turk, H. G. Dwight says, in the Atlantic Monthly, of Turkish architecture:

"But in architecture and certain forms of decoration he has created a school of his own. It is not only that the Turkish quarter of any Anatolian town is more picturesque than the others; the old palace of the sultans in Constantinople, certain old houses I have seen, the mosques, the theological schools, the tombs, the fountains, of the Turks, are an achievement which deserves a more serious study than has been given it. You may tell me that these things are not Turkish, because they were modeled aiter Byzantine originals or because Greeks and Persians had much to do with building them. But I shall answer that every architecture was derived from another, in days not so near our own, and that, after all, it was the Turk who created the opportunity for the foreign artist and ordered what he wanted."

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Straw Waste as a Lumber Substitute

A substitute for wood made out of straw is attracting considerable attention in Europe, where the steadily in-creasing price of lumber makes the question one of no small importance, says the New Orleans *Picayunc*. It is fashioned with a single piece of machinery by a process at once simple and inexpensive. The straw waste is first split longitudinally, according to a description given in the Scientific American, and this is done by a special cut-ting device to destroy the resiliency in the stalk. The ripped material is then placed in the machine, together with certain ingredients, being laid upon a traveling plate. The latter is kept at a certain uniform temperature by means of steam so as to cook the straw and substances associated therewith. When this stage has been carried to the requisite degree, intense pressure is applied, the results of which are to knit or compress the fibres of straw very closely and tightly together to form a homogeneous mass. A pressure of between two and three tons per square inch is required in order to produce the best results, and the fabric issues from the machine in continuous lengths of the required thickness and width, to be sawed as desired. In general appearance the material resembles whitewood. The first experiments were made five years ago.

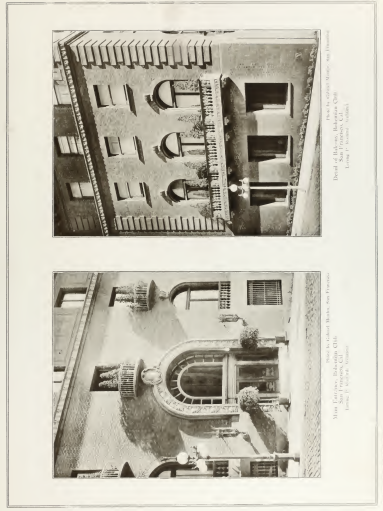


COLD CONST AND THE





PACIFIC COAST ARCHITECT May, 1913



ALTER PARTY ARDRESS

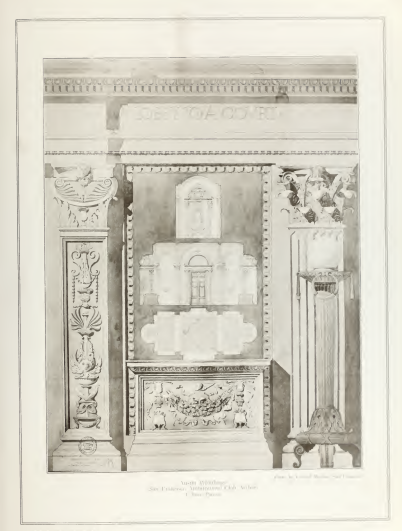




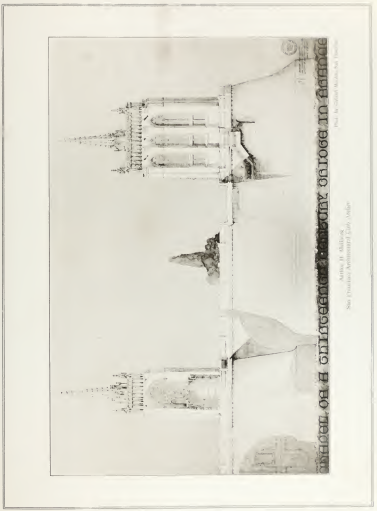


PACIFIC COAST ARCHITICT May, 1913

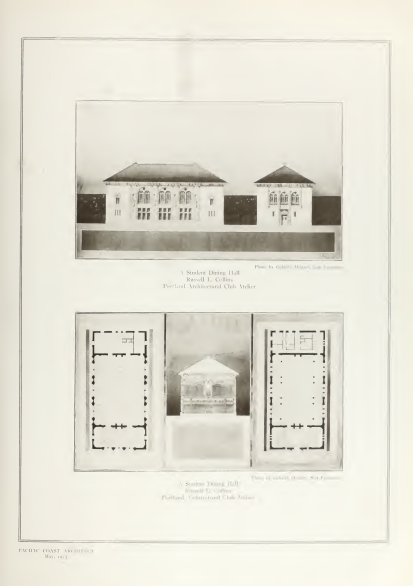


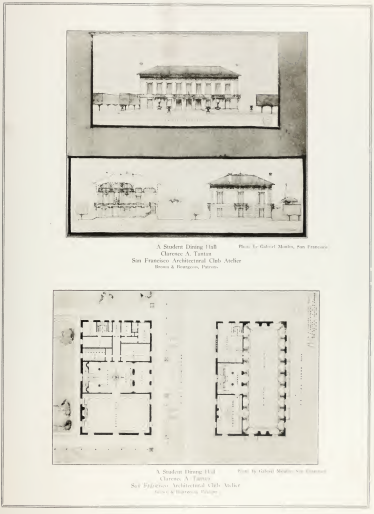


PACIFIC COAST VECTOR



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PACIFIC COAST ARCHITECT May, 1913

Society of Beaux Arts Architects, San Francisco



LORING P. RIXFORD			President, Sharon Building.
JOHN BAKEWELL, J	R		Vice-President,
WM. C. HAYS .			Charleston Bldg. Secretary, 86 Post Street.

SOCIETY OF BEAUX ARTS ARCHITECTS.

LORING P. RIXFORD, Chairman Committee on Education. OFFICIAL NOTIFICATION TO S. B. A. A. STU-DENTS OF AWARDS MADE IN THE JUDG-

MENT OF APRIL 26, 1913.

The committee in San Francisco received 39 Projets.

CLASS "B"-IV ANALYTIQUE (Order Problem).

"A VESTIBULE TO A COURT ROOM,
Author Award Atelier
Knudsen, A M Baur
Whittlesey, A. C M Baur
Leonhaeuser, Carlos M Baur
Kruse, L M Brown & Bourgeois
Heggie, R. M M Allison Davis
Weston, Jos. F M Allison Davis
McLeod, Roy M Allison Davis
Stanton, John M Portland Architectural Club
Bartell, A. E M Portland Architectural Club
Dresser, S M Nicolais, R. A.

CLASS "B"-IV PROJET.

CLA	ADD IN AT ANY	- J - X -				
"A STUDENTS' DINING HALL."						
	Award	Atelier				
Reinecker, C	M Baur					
Schmidts, C. R	M Baur					
Wyckoff, R						
	M Brown					
	M Browi					
	M Schad					
Collins, R. E	M Portla	nd Architectural Club-				
Genther, F	M Carsle	У				

CLASS "A" AND "B" ARCHAEOLOGY=IV PROJET.

(Problem in Design.)

luthor Award Mellberg, A . M..... Rixford

The members of the jury were: Messrs. Brown, Baur, Perry, Rixford, Bakewell, Hays, Bourgeois and Howard. Students who competed in Paris Prize Competition, March 1, 1913:

Author At	
Ed. T. FrickBr	own
Chandler I. Harrison	
Ernest E. Weihe Br	
Thos. E. Kent Br	
Fred KramerBr	own
Anthony HorstmanBr	оwп
Lee Bryant Br	0.07.0
Carl I. Warnecke Br	0WII
I D TE	

Thos. E. Kent received a mention in same.

Houston, A City of Progressiveness

decided to step into the forward rank of progres we municipal European cities, with a view of applying such knowle edge to the betterment of Houston

He visited Glasgow, Hamburg, Berlin, and various other cities, famed for model, progressive, and successful mumcipal government.

with employment in all responsible positions of technically trained experts. City planning of needed expansion on a well considered basis, embracing extension of facilities for both transportation and city industries, is given a promnent place.

To provide funds for such development he conceives bold and broad financing of bond issues to be of the first importance. He considers necessary larger assessments for cost of improvements on owners of property which will be thereby increased in value. He finds that in Furope a large share of the necessary taxation is secured from incomes

He believes that public utilities should be owned or controlled by the municipality.

Income so produced should be treated as a source of capital for non-revenue yielding improvements for the pub lic good. Considerations of private profit must be subordinated to the general welfare

Mr. Putnam advocates the raising of the status and in creasing the pay of such officials as shall be employed to carry out these policies.

Commission government is no novelty in Texan citie-The first hand impressions of this last investigator will surely add converts to the plan of entrusting city govern-ment to a limited number of specially qualified and respon sible men.

Last Word in Schools

A rather remarkable eight-story building has just been completed on Irving Place, New York, says The Ohio Irchiteet, Engineer and Builder. It is a theater with a seating capacity of 1500. It has an apartment of seven rooms completely furnished for the special purpose of infor teaching banking. There is a factory divided into various rooms, where garments are made; a booklinding plant

THE PACIFIC COAST ARCHITECT



BERGER BROS.' SALESROOM.

The new salesroom of Berger Brothers, Inc., 186 Broadway, illustrated at the head of this page, is not only attractively decorated, but so arranged that each customer can examine samples privately. This is accomplished, as will be seen by reference to the photograph, by means of curtains which divide the length of the salesroom into several compartments.

The walls are covered with a beautiful shade of ninefoot aerochrome paper, which was especially colored to match the frieze, which has also a special coloring. Separating the landscape frieze and the lower wall is a dentil cornice. The woodwork is in flat white and mahogany finish. The color scheme is not only attractive but individual.

The balcony, which may be seen at the rear of the store, serves the purpose of a demonstration room, where a number of complete room effects are displayed. These are changed from time to time. The effect is admirable, and this showroom is well suited to the display of exclusive wall papers and cretonnes carried by this firm.

Circassian Walnut Substitutes

One of the world's best known and expensive woods is Circassian wahnut, and of it the United States is probably the largest consumer. The high cost of Circassian is due to the scarcity of the beautifully figured variety demanded for interior finish of houses and for furniture, for the tree itself is more widely distributed than almost any other of commercial importance, says the Department of Agriculture.

The demand for the best wood, however, has always outrun the supply. Even in the eighteenth century, when wars in Europe were frequent, so much Circassian walnut was used that there was a great searcity of the material. This wood was used for gunstocks at that time Early in the nineteenth century the wood of 12,000 trees was used for this purpose alone. Single trees containing choice burls or fine birdseye figures have sold for more than \$3000,

The tree is native to the eastern slopes of the Caucasus and ranges eastward to the foothills of the Himalaya Mountains, from which it extends southward to northern India and the mountains of upper Burma. It has been widely planted in Europe and the United States, in this country under the name of English walnut. The wood grown here, however, has not the qualities demanded by the cabinet and furniture maker. Much of the Circassian walnut now used comes from the Black Sca and other parts of Asia.

According to a circular just published by the forest service the demand for Circasian wahnt has resulted in the substitution of other woods. Red gum is often sold as Circassian wahnut, and butternut is also similar in general appearance to the less highly figured grades. Many good African, Asian and South American woods resemble Circassian wahnut, though none possesses the magnificent figure, delicate tones and velvely texture of the latter. The circular discusses the supply and uses of Circassian wahnut, and those who wish to know how possible substitutes may be distinguished can learn from this circular the distinctive marks which the government experts have discovered.

Report of Committee on Education

As read before the Forty-sixth Annual Convention of the American Institute of Architects, Washington, D. C., December, 1912.

AIIIS committee begs to "report progress" in many of the matters referred to in its report to the convention of 1911. As some members of the Institute may recollect, we announced at that time that we proposed to hold an "Educational Conference," made up of representatives of the several Chapters; this took place, was largely attended, prolonged itself well into the next day, and, whether it was stimulating or not to those who took part, was of the utmost use to the committee, which, as announced, will hold another conference at this convention tonight. The committee is deeply gratified to note that this year other committees will follow the same course. This is all eloquent testimony to the supreme importance of personal association, which is of primary value, not only in committee work, but in education, and it is the enforced lack of such association that leads this committee to oppose the educational scheme of correspondence schools, which, in all good faith and with the best intentions, cannot possibly give the human and gregarious elements which are absolutely and primarily essential.

At the Educational Conference of last year it was agreed that the Educational Committee should use its best efforts towards inducing the several Chapters to form Standing Committees on Education (where these did not exist), and to offer its services to such committees, in order that there might be more consistent and energetic activity in this direction, and that it might all be co-ordinated, in a way, through the central committee. The response to our appeals has been most gratifying; several education committees have been established where there was none before, and we have evidence that there is a new activity in this direction. Of course there still remain some Chapters that have taken no action in this matter, and some committees that are apparently content to simply exist. Last year we noted the work of the Boston Architectural Club as an example of what could be done within one Chapter's jurisdiction; this year we wish to call attention to no less active work elsewhere. In Los Angeles, during the past year, a great architectural exhibition has been held by the Southern California Chapter and the Architectural Club acting jointly, the attendance being over forty thousand in num-bers. The Chapter has made an appropriation to the Architectural Club Atelier for the purpose of books and equipment, and as a result of this encouragement and support the Atelier has become so strong that it is practically a third architectural body. There are as many working members as the accommodations will permit, with a waiting list, and the chairman reports that in all probability these accommodations will be doubled in capacity during the winter.

This is an admirable example of the sort of support which a Chapter can give to the educational efforts of the Architectural Clubs and Ateliers with good returns of enthusiasm and effectiveness.

Another instance showing the constructive results that may follow such concentrated Chapter action is found in the report to this committee of the Washington Chapter. Here the question has been taken up of restoring the School of Architecture to George Washington University, and the Chapter has succeeded in bringing about this very desirable end, having by its own exertions raised a guarantee fund to provide for salaries, etc., in case the finite derived from the engineering department proved montherent. As a result the school has been reopened, with a new faculty, and there are already thirty-three registered students.

The Washington State Chapter also sends a report indicating great activity, with commensurate re-mis. In Seattle definite educational work was begun in the year 1900 with the organizing of an Architectural Club, and a year later of an Atelier, associated with the Beaux Arts Society of New York. In the same year the Architectural League of the Pacific Coast was organized in Portland, Oregon. Amongst other work, this organization sneceeled in raising the sum of \$1,000 for a scholarship, and after some delay this was first awarded this year. Exhibitionhave been held, lectures given, and the registrations have increased from 28 in 1910; or 11 in 1911, and to 21 in 1912.

The Washington State Chapter has been actively at work with the Y. M. C. A. in the establishing of evening classes in architectural drawing, and also of a course of architectural lectures; finally it has approached the University of Washington in the matter of the establishing of a depart ment of art and architecture, and it is understood that the recommendations have been received with much interest by the University authorities, and are now being given careful consideration.

We also desire to call attention to the concerted action that has been taken in Pittsburgh towards furthering the clucation of draughtsmen. Every architect knows that, however desirable it may be for his men to take part in atelier or other student competitions, there is one serious drawback, and that is the necessity of night work and hobiday work that puts a strain on him that, to a certain extent, reduces his efficiency in the office. The problems in the evening classes in design at the Carnegie Technical School were due to be handed in on Monday morring, and it was found that the rush of work on the part of the students in finishing their drawings Saturday and Sunday (both day and night) left the men in no condition for regular work on Monday, while the effect of mental preoccupation as well as of futgue was observed for several days before.

As a result of the activities of the Committee on Education of the Pittsburgh Chapter an arrangement was made with the Carnegie Technical School that the time for handing in the problems should be changed to Sattriday night. This enforced automatically a cessation of work on Sunday. In addition, the architects agreed to encourage their employes to take the courses and to give them leave of absence at the time of final rendering of the school competitions of not more than two days for any competition, and not more than eight days in any one year.

It seems to this committee that there could hardly be a better example of same co-operation than this, with an underlying spirit of friendly encouragement and assistance, which in its cost to the architect is negligible, and in its stimulus to the student may be incalculable.

We should like to cite one more example of new activity. In Kanasa City, after much labor by the Committee on Education, action was taken by the Chapter as follows: There existed an Atelier with eight students taking the problems of the Society of Beans Arts Architects. The Chapter arranged to hire a room for the use of the menthroughout the year. In addition to the study of design, courses are to be arranged on mathematics and construction and monthly lectures on the History of Architecture and the Theory of Design. No in the Chapter meetings papers are to be read on various phases of the practice and the ethics of the profession. The students are un pay \$20, for the eight months' term, which will entitle them also to attend all Chapter meetings and all detuctive held muler di-

Extracts from the Proceedings of the Forty-sixth Annual Convention of the American Institute of Architects, Washington, D. C.,

December, 1912

[CONCLUDED FROM APRIL NUMBER]

But after the 4th, after the trail of fire and death, those ordinances went through on rubber tires. It only needed some prominent citizen's child to be blinded for life by a toy pistol or a canon-cracker, to remove all opposition to that measure. The work of our organization and the help it has had, has reduced the casualities of the Fourth from 5000 three years ago to less than a thousand this year. We are going to keep it up and make suggestions for celebrating a same Fourth; suggestions which will win the child away from the canon cracker and the toy pistol, into the arena of sports, pageants and that sort of thing.

Report of Committee on Education [Continued from Page 85]

auspices. In addition the Chapter has subscribed a sum of money to start an Atelier library.

The committee likes to feel that this activity was very largely stimulated into successful existence by the conference held last year and the assistance and suggestions which this committee has been able to give and which have been so cordially welcomed.

In such practical accomplishment the committee finds a satisfaction quite equal to that of the discussion of theoretical ideals of education.

The extension work for draughtsmen undertaken last year by Columbia and Pennsylvania is being continued with good results; in both cases the students still show an invinchile propensity towards. "bread and butter" courses, and they shun architectural history, aesthetics and cultural studies as they would the plague. How far it would be wise to go towards dragooning them into a more wellrounded grouping of studies is problematical, but this committee tentatively suggests that whenever a certificate is worled for and given it might be possible for the universities to adopt the group plan of Princeton and Harvard and prescribe one or two compulsory studies when the others are elective, so that no student could devote himself and rendering, but that a general balance should be maintained.

The committee was much pleased to find last year that there was a general approval by the architectural schools of some instruction in the practice and the ethics of the profession. Each school had its own idea as to methods and the extern to which the instruction could and should be carried. The committee has gone no further in this matter this year, feeling that with the schools definitely in favor of the idea they could safely be left to work out sane solution each according to its own theory.

Similarly with the cross-breeding of knowledge in the engineering and architectural schools. The need of each profession knowing sometling of the other scems to be generally accepted, and various plans are being experimented with in the different school, which is a most promising fact. Then we got out Christmas hulletins, showing the good critizen something he had never dreamed of before—that if a Christmas candle is held up against a bunch of cotton the cotton will burn! Now he uses asbestos for snow and metallic decorations instead of cotton—he just had to be led. We have to build up in him a consciousness of responsibility for the fire waste.

I know it doesn't do any good to preach to people. They tell a good story of Phillips Brooks of Bostonmany of you perhaps remember him, a very great preacher and greatly beloved by our people. He used to go every year to the Holy Land and India and study Oriental

For several years this committee has given consideration to the plan of study formulated by the Architectural League of America, which the league has been endeavoring to develop along lines originally suggested by a committee of the Institute several years ago. The underlying idea was to have a definite outline of work to be accomplished by the students working in various evening classes, and to give credits when any definite portion of the work was successfully completed, the aim of the students to be the acquiring of a complete list of credits which it was hoped might some time be accepted by the Institute as satisfying its educational requirements for membership.

After nuch consideration we are of the opinion, as a committee, that the schedule is an interesting one, which, if pressed, will develop into a system that will be some stimulus to a certain type of student and so be of some value, but under present conditions is not of great promise. The schedule last proposed was definitely less in certain respects than what would be insisted upon in an accredited school. Manifestly, therefore, the Institute could not well accept it as on a par with the schools which are recognized as furnishing educational opportunities satisfactory to the standard of the Institute.

There is so much pioneer work to be done in getting practical work under way like that referred to above in Kansas City and elsewhere that we can safely leave to the distant future any scheme that is primarily interested in a correlation of the results of education. Let us take care of the instruction; the knowledge will take care of itself.

So as the Institute appears to have been instrumental in starting work along this line, it may properly determine whether in its opinion the work as developed is on the whole worth while. The Institute owes sincere appreciation to many officers of the league for a vast amount of hard work expended on the study of this scheme, and it is to be regretted if effort has in this way been wasted. The work they have done cannot fail, however, to bear some good results, even if indirectly.

Among the various agencies making rather towards the education of the public than the profession none is more efficient than the American Federation of Arts; its activities are numerous, its enthusiasm infectious and we earnestly bespeak for it the unanimous support and co-operation of the members of the Institute.

(Concluded in June Number)

philosophy, and when he came home his parishioners, would see these ideas creeping into his sermons. They didn't like it very well, but they were so fond of him personally they never bothered him much about it, but they used to twit him. One Summer he came home and landed on the dock, and the customs officer was going through his trunks—you know what a customs officer does to trunks from abroad; that is what he was doing to the Bishop's trunks. A friend was standing by watching the Bishop looked rather saduy a him and said, "No, I would never make that mistake: I would never bring home to the American people any religions vitih duties attached?"

It really doesn't do much good to preach to us, but our attitude must change toward the man who has a fire. Now, what does this three dollars per capita mean? It means every man, woman and child in the nation pays that; pays three dollars a year. An ordinary family of five pays fifteen dollars a year fire tax. We don't know we pay it; we dont realize we pay it because we don't know how we pay it and because we have been blinded by the foolish notion that the insurance companies pay this enormous tax. What is it? Two hundred and fifty million dollars a year; that \$30,000 an hour, \$500 a minute-for a ten, twelve, fifteen-year period. Two hundred and fifty million every year! Think what we could do with that money! Why, a hundred thousand-dollar fire in Europe shocks Europe. It is in all the newspapers, they inquire into the cause of it, whether such conditions might exist in their city, who is responsible for it. A hundredthousand-dollar fire shocks Europe-but if we pick up a paper and don't find two or three hundred-thousand dollar fires we think there is nothing doing ! We have ceased to be shocked by any fire except one attended by a holocaust. We cease to be shocked, because we don't know we pay for it. If we realized that we pay for it, and how we pay for it—this fifteen dollars a year for a family of five. It is by indirect taxation. You know the French Physio-It is by indirect taxation. Four know the method of get-erats' definition of indirect taxation: "the method of getting the most feathers with the least squawking." don't know we are being plucked!

But here is an illustration: Take cotton, for example. Take cotton on the platform, just out of the field. It is insured: that means it is taxed, It is insured in transportation; it pays a tax. It is insured in the warehouse, in the textile factory; it is insured in the clothing store; in the department store; in the dry goods store; all the way along from the cotton field that cotton bears a high rate of insurance, a tax, and the cost of that is as is merged with the cost of the goods. When you buy a bit of cotton goods you pay it all at once in a lump, but it is concealed in the cost of the goods.

Now, we are doing that, we are hearing this onerous burden of \$250,000,000 a year. The Government makes it five hundred millions, because the Government, in its cost, adds fire department maintenance. I don't do that I simply speak of a \$250,000,000 waste; that we burn; and property burned is gone forever.

Now we have had much help in our publicity work from our active members. One of them, the first active member who took up actively a fire prevention campaign was the National Association of Credit Men. The orlinary citizen never knew about the National Association of Credit Men until it took up this matter of the fire waste It was simply a body that exchanged notes on the ercolit of their customers, and yet it was a large organization with 5,000 members. They took up this subject of fire waste because they were interested in their eastonner, knows well insured and keeping their property from being down of They took up this matter and the National Association on Credit Men immediately energied into public provinence as an organization that was dealing with great publiquestions.

Now there is no reason why in the natter of selfers, work — I have just had a conversation with Mr. Each and know what his plans are as chairman of this happen ducommittee of yours—there is no reason why you handli not, as our active member, with all the help we can get take up this matter as it has been taken up in two charder ters. Philadelohia has had two: those two clicks have taken the lead. There is no reason why all the clicks chapters in all the clicks should not have a fire prevention wening, considering this important matter, and thus come before the public, not merely as a holy interseted in your own affairs, but in large public questions as well, and thus make this department the vehicle to carry the news of your profession which the public should know, and which the newspapers will not be interested in because they think they are simply professional questions. You can do that

All the underwriters in the country maintain engineers, fire prevention engineers, who will be glad to consult with you regarding the fire hazard of your building construction.

I say the people do not realize that they pay this tax, but the mannfacturers, the merchants, the men that are beginning to build large structures, do realize that they pay, and realize that a little lack of thought from a fire hazard point of view may saddle them with a constant fixed charge for fire insurance, that they might have avoided if their architect had been keen on this one particular matter. That is a crowing sorthment and you parts expect to meet it in making your plans, as the country wakens to this enormous drain upon its people. It entersinto the cost of living and it is a very considerable factor this drain of two bundred and fifty millions a year.

The underwriters will be glad to co-operate with you I am not speaking for the insurance companies. The in surance people are contributors to our work but it is not an insurance organization; it is a public organization in every sense of the word, and should come before the people, and does come before the people, as such.

You can use this fire prevention agitation as a vehicle to reach the people in a new aspect, and incidentally tell them truths about your own profession, about which, as you know, they are sadly ignorant, as they are about the fire waste.

Now the principal thing which we have to combat-inthe seven mutures which I have left- is the conflagration hazard. The individual fire is not such a drain upon us for if we give thought to the protection of statiways and levator wells and those things we can end down the losses greatly. The thing which innoversible us is the conflagration, and it is because our cities are jumprotected

When Mr. McFarlane wrote his article for McChurck on the conflagration bazard in New York, he wrote to me and acked for suggestions as the how the conflagration bazard in New York might be reduced. Well in view of our experience, it was such a simple oriestion that 1 replied rather facetionsly, that if he wohel to reduce the fire hazard in New York, if he extended the blg Pennsylvania Station across to the last River and up to 1960 street and down to the Patter is not frequencing on flagration hazard by divention to the store for confloction sections by that ingree and hot to abelian it incomgether was a much easier trick than that. All New York City has to do to abolish its conflagration hazard, great as it is, is to protect its window openings—that's all. They wild fireproport buildings, so called, and then equip them with wooden window frames and thin window glass. Fire went through such buildings easily in San Francisco, in Chelsea, and in Baltimore. The conflagration would sweep up against the windows, break the panes, burn the frames, and each floor of the building became merely a horizontal flue, full of combustible contents through which the conflagration raged.

But with the adoption of proper window protection, such as proper window shutters (which you can shut you usually can't; when a fire occurs they are rusted open, in this country) or if you don't have a standard shutter, use metal window frames, wired glass in standard metal frames. Such frames can be so constructed, stayed and locked that they hold that wire glass until a temperature is attained which melts the glass.

Now I do not mean to say that fire could not occur in combustible contents and be so hot that it would not burr out, melt out, this barrier of metal window frames and wired glass, but it would not burn far into another building, similary equipped, with any kind of a fire department; it arrests the spread of fire until the department gets there and checks it, no matter what the wind may be.

Now a brick, stone or concrete building is a fire wall; it is a fire stop of itself if the fire can be kept out of it. All you have to do is to fortify your windows to attain that object.

What is true of New York City is true of all cities in the country. Even the little cities of the country have houses of brick, stone and concrete, and if those buildings are so protected, particularly if there are streets at right angles through the center, built of brick, stone and concrete. you would have the equivalent of a maltese cross fire wall crossing in the center of these small cities.

There is only one thing that can invalidate that proposition and that is wooden shingles. So long as wooden shingles are used, just so long we will have conflagrations The wooden shingle is the worst conflagration breeder we have. Not only does it ignite after months of drouth immediately a spark alights on it, but it furnishes the fying fire brand, where the wind tears it away and drops it around in different parts of the city. That is what burned Chelsea, the wooden shingle.

Any conflagration will have a more or less clearly defined fire line, and that fire line will, of course, get longer as the conflagration advances; but in Chelsea, with shingle roofs, after the first half hour there was no fire line. People three-quarters alsed of the fire worked like demons to get their goods on carts to save them, but before they could move them they had to flee for their lives; the fire was all about them, the burning shingles dropping on other shingled roofs. People had to flee; firemen had to leave their engines and hose in the street and run. Men, women, children, horses, cats, dogs, chickens, swarms of rats, ran in the streets of Chelsea, forgetting their common ennuity. So Chelsea burned.

So it was at Baltimore and San Francisco, as you know, and it is all nuncecssary. We can check these conflagrations just as eaily as this little group of men checked these factory fires in New England. Desire precedes functioning, the scientists tell us. We must want to do a thing before we develop faculties to do that thing. When we realize this terrible tariff, how it affects us all, how it increases the struggle for livelihood, the tremendous drain on the country that no country, no matter what its resources are, can stand; when we awake and work together for the solution of this problem, when the American Institute of Architects adds its labor and thought to it; when we all realize what it is, the extent of it and how easily we may check this enormous waste; I believe we will begin an era of prosperity finer and better than any of which we have ever yet even dared to dream.

I have delivered an hour's speech in thirty minutes and have talked very rapidly, and can only hope I have been intelligible. Thank you for listening so kindly. (Applause.)

Mr. Lubschez: I should like to suggest that a transcription of Mr. Wenworth's talk be made as soon as posshle and in advance of the proceedings of this convention and furnished to the chairman of every sub-committee of the Committee on Public Information through Mr. Boyd's committee.

Motion seconded by Mr. Kohn and unanimously carried.

Mr. Kohn: I move a vote of thanks, Mr. Chairman, to Mr. Wentworth for his very able address. The President: I should like to second that myself.

The President: I should like to second that myself, if nobody else has done so, that a vote of thanks be voted to Mr. Wentworth for his very valuable and illuminating address; presenting a subject not new to us, he has presented it in such a way that it has become new.

Motion unanimously carried.

Mr. Sturgis: I want to ask your permission to allow Mr. Wentworth to speak just three minutes more and tell us to what extent we may look to insurance companies to back us up when we are trying to build better construction.

Mr. Wentworth: Of course I can't answer for individual insurance companies; they are competing for business and have ideas of their own. But we have received very cordial support from insurance companies as organizations, and many of their special agents and agents are members of our association and get our literature regularly. In America we are saddled with the agency system, which they have not in Europe. In Europe they sell insurance over the counter and the men that sell the insurance make the inspections. In this country we have insurance agents, the business is done through agents who receive a commission on their premiums, and many of those agents know very little about the risks which they insure. That is a very great drawback to the insurance companies' attacking the fire waste as they should attack They need to weed out these agents who are only init terested in getting their premiums and get them usually through social affiliations, and know nothing of the property which they insure. But I believe that the insurance boards and bureaus, with the realization of what they now have to meet, will be very hospitable to any approaches on the part of architects, and I am sure if you wish in any of your chapters to give consideration to this matter you will find the local board of underwriters very anxious and willing to co-operate, also the local chapter of credit men, most of whom have considered those things. (Applause.) . . .

Personals

Architects Tourtellotte & Hummel, of Boise, Idaho, have opened an office in this city at 206-7-8 Rothchild Building.

Architect Lee Le Camp has moved his office from the Selling Building to 301 Empress Building.

Architect II. M. Fancher has moved his office from 329 Henry Building to 103 Sherlock Building. Architect J. Francis Williams, formerly of the firm of

Architect J. Francis Williams, formerly of the firm of Williams & Truenbach, has moved his office from 229 Lumber Exchange Building to 529, same building.

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THE PACIFIC COAST ARCHITECT

F. E. Bowman & Company closed a contract for the installation of the Abbott-Forrester Company's low-pressure, electrically-driven, air-atomization, oil-burning equipment for their apartment house on East Seventeenth and Tillamook streets, this city.

The Abbott-Forrester Company received the contract for installation of their high-pressure, oil-burning equipment under the battery of boilers in the Lipman, Wolfe & Company Building.

Architect C. A. Perry, Pacific Building, Vancouver, B. C., has formed a partnership with C. B. Fowler, recently of New York City, and will be known as Perry & Fowler, Pacific Building.

Architect A. A. Cox, of Victoria, B. C., is spending much time at Prince Rupert in the capacity of Provincial architect on government buildings at that place.

The Western Clay Company, formerly located in the Beck Building, has moved into larger quarters in the Bates Dock Building, recently completed. Their new address is 176-78 Burnside street.

Architect A. Leo Ellis, of San Francisco, has opened offices at 821 Shreve Building. Mr. Ellis was formerly with Cass Gilbert, New York City. Architect Frederick H. Meyer, San Francisco, has opened

offices in the Bankers' Investment Building.

Architects MacDonald & MacDonald, San Francisco, have moved their office from the Call Building to Suite 633 in the new Holbrook Building, 58 Sutter street.

Architect Edward C. McManus, San Francisco, has opened offices at 411 Bankers' Investment Building.

The Sound Construction & Engineering Company, with head offices in Seattle, have opened offices at 723-724 Hearst Building, San Francisco, with J. T. Walsh as man-ager, who was formerly associated with J. L. McLaughlin, of McLaughlin & Walsh, well-known San Francisco contractors.

Architect Loring P. Rixford, San Francisco, has returned from a business trip to Victoria, B. C. Mr. Rixford drew the plans for the Union Club, of that city, now nearing completion.

J. A. Drummond, Pacific Coast representative for the N. & G. Taylor Company, with headquarters at 422 Chronicle Building, San Francisco, is on an extended business trip through the Northwest, calling on the trade.

Hunter & Hudson, engineers, 328 Rialto Building, San Francisco, designed the heating, ventilating and electric work, including the boiler plant and installation, in the Bohemian Club Building, shown in this issue. The Lilley & Thurston Company, Rialto Building, San

Francisco, well-known building material dealers, have issued a handsome booklet on steel rolling doors and shutters, which they are mailing to the trade. Have you received yours?

Architect D. L. Carter has discontinued his office in the Chamber of Commerce Building, retiring from the practice of architecture.

Mr. Fred W. Eastman, formerly of the Far West Clay Company, of Tacoma, Wash., is now president of the Oregon - Dennison Block Company, with offices at 231 Worcester Building, this city,

The Mission Marble Works has opened offices at 503-504 Empress Building, corner Broadway and Yamhill streets, Portland, and are fitting up a beautiful display room showing the products of their quarries.

Mr. John G. Wilson has moved his office from 419 Worcester Building to Room 606, same building.

The Laura Baldwin Doolittle Studios have just finished decorating and furnishing the new private sanatorium es-tablished by Dr. Evans, 1204 East Twenty-second street north

The brick and terra cotta on the Bohemian Club hown in this issue was furnished by the Steiger Terra Cotta & Pottery Works, with offices in the Mills Building, San

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A Resume

Recent items selected from the Daily Advance Reports of THE PACIFIC COAST ARCHITECT.

PORTLAND.

Remodeling business block Architects Sutton & Whitney prepared plans for remodeling a theree-story brick building on First and Oak streets, for the Failing Estate, at a cost of \$3000. Fire Station—Battalion Chief Holden prepared plans for a \$25,000 fire station, to be crected at the west end of the Steel

bridge

bridge. Flat-Plans were prepared by Architect Otto Kleeman for a bridge start of work flat bindling, to be erected by Mrs. Jenno a bridge start of the start of the start of the start of the start Business block—Architects Whitehouse & Fouilhous, pre pared plans for a two-story bindling, to be erected by the Trem ble State, on Park and Oak Stretes. The bindling will be a two-story reinforced concrete bindling, 80,880, and will cost able state, on behinding store with the bindling will be a two-story reinforced concrete bindling. No.880, and will cost able state, on both the start of the start of the bindling will be a two-story reinforced concrete bindling. No.880, and will cost able state, on both the start start of the bindling will be a start of the start start of the sta

about \$50,000. Hospital—Architects Sutton & Whitney have been commis-sioned to prepare plans for a Contry Hospital, to be erected School—Thems were prepared by Architects Emil Schacht & Sono r a two-story frame school building, to be erected at Sublimity, at east of \$5000. Residence—Arndt Auderson, Architect and Builder, prepared plans for a sik-room frame residence for C. F. Anderson, to Barton and States and Residence—Arndt Auderson, Architect and Builder, prepared States and States and

cost \$2500

cost 82300. Residence—Architect H. M. Fancher prepared plans for a 83000 seven-room frame hungalow, to be erected for J. W Hyatt in Eastmoreland. Residences—Stokes & Zeller, architects and builders, pre pared plans for two one-story frame residences, for Mrs. E. J Eden, and a two and one-half-story, half timber residence for C. D. Starr.

C. D. Stare. Stores and Apartments—Architect Fred A. Legg prepared plans for a brick combination building, to be crected for him self on Fremont and Commercial streets. The building will be self on the second streets and the second streets and the second street building—Parker & Banifold, architects and millers prepared plans for a one-story store building, to be crected on East Twenty-first and Hassalo, for 1. C. Michelson Residence—E. Little has commissioned Architects Johnson & Mayer to prepare plans for a two-story Swiss chalet, to be Library—Architect W. F. Tobey has completed plans for a one-story brick library building, to be crected in Albany, Oregon.

Oregon.

Oregon. School-Plans were prepared by Goodrich & Goodrich for a \$7300 school building. for the Willsburg School District Club building—Architect Claussen & Aize been selected to prepare plans for a club building, for the Portland Turr Verein. The huilding will be a two-story briek factato, and will cost about \$40,000, Will cost about \$40,000, Will be a two-story briek factato, and will cost about \$40,000, Will be a two-story briek factato, and so for a Architects Dofusion & Mayer are preparing means for our horepect and Montgomery Driver, for O. R. Wrenfer.

Remodeling bank Architects Whitehouse & Fouilhous are preparing plaus for remodeling the Lumbermens Nation 1 Bank in the Lumbermens building

in the Limibermens building Apartment houses Architexts Rennes & Hendricks have been commissioned by A. C Callan to preintre plans for a 65,000 apartment house. The building will be four stores and the stores of the building of the stores Residence - Plans were retrieved in the stores. Hennes & Hendricks for a seven-room Dutch colonial resolutes to asst \$2000, for Gerald Reche School - School Architext F A. Narainare pressured plans for an eight-room reinforced concrete school building, to be erected Residence - Resolution and the store of the store of the Resolution and the store of sponsore of the Sinth are preparing plans for a nineerson frame resolution on soft \$2000, for G H Giplin.

Church, on East Twenty-fourth and Sikiyon. It will be a frame building with succe exterior, and cost about \$8000. The same architects are also preparing plans for a Catholic Church. to be erected in Tillamook, Oregon. Summer home—Plans were prepared by Architect Aaron H. Gould for a Siaoo bangalow, to be built af Gearhart Park, for

M. Levy, — The Perturbation of the second second second second second in the second second second second second second second second second reinforced concrete thesater 50x100, to be erected on Fourth and Burnside streets, at a cost of about \$10,000. Residence—Architects Bennes & Hendricks prepared plans for a two-stopy, eight-room frame residence, for Edward Moul-second second for a two-stopy, eight-room frame residence, for Edward Moul-second second s

on a two-stoly, eight-toim thane resultate, for Edward stod-on, to cost \$8000. Residence—Architects Jacobberger & Smith are preparing plans for a 12-room bungalow, to be erected at Garden Home, or F. I. Webber. for

for F. I. Webber. Store building—Architects Claussen & Claussen are prepar-ing plans for a one-story brick store building 25:500, to be built on Broadway and Flanders streets, for W. L. Wood. Theater and stores—Architect Earl A. Roberts has been commissioned by J. W. Perkins, of Roseburg, to prepare plans for a theater and store building, to be erected at that place. The building will be one story and basement, brick, 88:010, and cost \$10,000.

will cost \$10,000. Residence—Architect Charles W. Henn prepared plans for a two-story frame residence, stucco exterior, to be erected by Judge Morrow, on Summit Drive, at a cost of about \$7000. Residence—Plans were prepared by Architect J. B. Clark for a modern two-story frame residence for Feter Clovis, to

cost about \$3500.

OREGON.

Apartment house—Eugene. Architect J. R. Ford is prepar-ing plans for an apartment house for Bartle-Sweaney Company. The building will be three stories, of Spanish design, and will have 24 apartments, and cost \$35,000. Pavillon—Estacada. The Portland Railway, Light & Power Company will build a pavilion 40x100, at a cost of \$4000. Buildings—Porence. The Harbor Sound Investment Com-grent, and one for Wr. Hug plans for a residence for A. Phil-grent, and one for Wr. Hug plans for a residence for A. Phil-grent, and one for Wr. Hug plans for a residence for A. Phil-grent, and one for Wr. Hug plans for a troub two frame store buildings for Miller & O'tkelley. City Hall—Ontario. Bonds for \$17,000 have been voted with which to erect a two-story City Hall.

City Hall—Ontario Bonde for \$17,000 have been voted with which to erect a two-story Gity Hall. Bungalow—Eugene. Architect D. L. Harden prepared plans for a modern six-room bungalow, for James R. Veitch. Hotel addition—Independence. W. T. Stein will build a School—Neur Yamild The Enjoyed during the summer. School—Neur Yamild The Enjoyed during the summer. School—Neur Yamild The Enjoyed Million and School for school buildings at Oak Hill Farm, this summer. Paul T. Stucke is to be superintendent of construction. Lodge—Albany. The Knights of Pythias will erect a two-sory lodge building 108:14, to cost \$25,000. Jum, at a cost of \$80,000. bum, at a cost of \$80,000. be crested at the State Insan Asy-Hotel—Halfway. C. H. Baird has started work on a \$10,000 hotel building.

Hotel—Haltway. C. H. Baird has started work on a \$10,000 hotel building. IJbrary—La Grande. The Carnegie Commission has made an appropriation of \$12,500 for a library. School—Springbrook. At a special election it was voted to rect a \$2000 school building. School—Sweet Home. Plans have been accepted by the Union School Board for a \$4000 Union High School building. as \$5000 duboin=Yoncalla. Architect John Hunzicker, of Eugene. School building. The school building.

cost \$25,000

cost 625,000. School-Cottage Grove. Frank H. Morrison, architect and builder, of Dallas, has been commissioned to prepare plans for a two-story, eight-room brick exhool building, to cost 840,000. prepared for a modern church erliftee. Y. M. C. A.-La Grande. A campaign has been started to raise a \$55,000 fund with which to erect a club building. City Hall-Oregon City. A movement has been started for concrete building to house all the city departments.

WASHINGTON.

City Hospital-Seattle. City Architect Daniel Huntington has completed plans for buildings for the Tuberculosis Hos-pital. There will be four one and two-story buildings, con-structed of tile and faced with brick.

Theater-Seattle. Architect John A. Creutzer prepared plans for a two-story brick theater building 60x108 for the Colonial

Amusement Company. Lodge building—Colfax. The Knights of Pythias are hav ing plans prepared for a two-story brick lodge building 70x100, to cost \$14.000

ing plans prepared not a two-story once longe onlinuing location. Business block—Pullman Levi Ankeny, of Walla Walla, will erect a two-story brick business block. Factory—Spokane. Architects Keith & Whitehouse are pre-paring plans for a three-story concrete and brick warehouse, for the James McKee Printing Company, to cost \$30,000.

Residence-Spokane. Architect Earl W. Morrison prepared plans and let the contract for a nine-room, \$8000 residence of

plans and let the constant for a mine-toom, source testicate of colonial design. Garage—Seattle. Plans are being prepared by V. W. Voor-hees, for a two-story brick garage, to cost \$25,000, to be erected for J. W. Levitt.

Thester-Cosmopolis. Architect C. E. Troutman, of Aber-deen, prepared plans for a theater. Thester-Spokene. Local capitalists propose to erect a modern Class A theater building, to cost not less than \$250,000.

Normal School—Cheney, Architect Julius A. Zittel, of Spo-kane, is preparing plans for a building for the State Normal School. The building will be three stories 262x64, and will be of fire-proof construction, faced with pressed brick and terra cotta

School-Foster. Architects Stephens & Stephens, Seattle, are preparing plans for a four-room addition to the Foster School, to cost \$10,000. Residence-Seattle. Architect Julian Everett is completing plans for a two-story brick residence to cost \$50,000, for Jules Removements the statement of the statement of the statement Removement of the statement of the statement of the statement Removement of the statement of the statement of the statement of the statement Removement of the statement of the

Remodeling theater--Aberdeen. Harry Chandler announces that he will remodel and enlarge his theater at a cost of \$15,000.

Warehouse—Seattle. Captain A. C. Powell has been com-missioned by the Fort of Seattle, to prepare plans for a firs-story reinforced concrete warehouse, to cost \$100,000. Theater—Seattle. Architect B. Marcus Pretica will start plans at once for a \$350,000 theater building for Alexander

Pantages.

Business block-Leavenworth. Architect Robert Brown, Se-

Business block—Leavenworth. Architect Robert Brown, Se-attle, is preparing plans for a three-story concrete and brick building, for A. C. Barcley, at a cost of 825,000. Church—Pullman. Plans were prepared by Architect Wil-liam Swain for a \$20,000 church, to be erected for the United Presbyterinas. Jail—Pasco. Architect Van Dusen prepared the plans for a \$20,000 jail, to be built by Franklin County.

Printing shop-Aberdeen. Welsh & Richards are planning to build a two-story brick building 25x100, to be used for a printing shop.

Court House-Scattle. Plans prepared by Architect Warren Gould, for a \$950,000 Court House, have been approved and bids will be opened June 3.

Hotel-Spokane. Architect C. Harvey Smith is preparing plans for a hotel for M. C. Weir Company. The building will be a five-story reinforced concrete building, 130x142, and will cost \$250,000

Alteration, office building-Seattle. Architect A. J. Russell has completed plans for altering the interior of the Eilers building, at a cost of about \$20,000.

School-Seattle. Plans have been prepared by School Archi-tect Edgar Blair for a two-story \$30,000 brick addition to the West Woodland School, also plans for a two-story reinforced concrete school building, to be erected at Madison Park, at a

Concrete school outloader Hotel annex—Aberdeen. Architect C. E. Troutman pre-pared the plans for a three-story concrete addition 50x60 to the Rockwell Hotel.

School-Aberdeen, Architect C, E. Troutman prepared plans for an eight-room, two-story school building, to be erected

and the state of the state o

THE PACIFIC COAST ARCHITECT

IDAHO

Business block—Town Chainess Book Townson testion of booker town 1. Chaine is contemplating the testion of booker townson 1. Chainess block Townson Husiness block—Kooskie, J. L. Gross has begun work on a two-story concrete business block. Business block—Pocatello, E. White & Company had plang prepared for a modern two-story brick store and office

Bath-house—Lava Springs, Architect Marcus Grundfor, Po-catello, is pprearing plans for a bath-house, to cost about \$10,000.

\$10,000. Depot.—Plummer. Work has been started on a \$12,000 depot for the Chicago, Aliwankee & St. Paul Raifroad. Court Houses and Jail—Pocatello. Architect W. A. Samms has been commissioned to prepare plans for a two-story addi-tion to the Court House, to cost about \$30,000. Lodge building—Bonners Ferry. Architects Keith & White-house, Spokane, are preparing plans for a two-story brick build-ing for the Knights of Pyllas, two stars St. Sono. School—Bonners Ferry. Architects Keith & Whitehouse, Spokane, have been commissioned to prepare plans for a two-story brick school building.

BRITISH COLUMBIA.

Stores and Apartments-Vancouver. Architect William F. Gardiner prepared plans and let the contract for a four-story store and apartment building, for Barrett & Deane, to cost \$50,000

Office building-Vancouver. W. H. Lucas is contemplating the erection of a 10-story, fire-proof office building 50x120, to

the crection of a low-tory, interproof once building social, to Theate--Wancower, Architects Braunton & Liebert are preparing preliminary plans of the proposed theater building, to be erected by Walter Sanford. School--Victoria. Architect E. E. Watkins prepared the plans and let the constract for a \$65,000 two-story, eight-room

plans and let the contract for a 65,000 two-story, eight-room brick school building. Hotel-Kamloops. Architect W. T. Whiteway prepared plans for a five-story brick hotel building, to cost 820,000, for the Kamloops Hotel Company. Residence-Vancouver. Plans were prepared and the con-tract let by Architects McKenzie & Kerr for a 830,000 resi-dence, to be erected for F. L. Buckley.

SAN FRANCISCO, CALIFORNIA.

SAM FRANCISCO, CALIFORNIA. Bakery-Phasn have been completed by Architects Welsh & Carey for a two-story brick bakery and stable, to cost 830,000. Store and Rooming House-Architects Edward A. Larsen and David C. Colman have plans prepared for a three-story 80,000 store and rooming houses for William Strenii. Apartment House-Architect Harry Skidmore has revised plans prepared for a six-story brick apartment house for L. B.

plans prepared for a six-story breck apartment house for L. B. Burett, in cost \$50,000. Burett, and \$50,000. Store and Office-Architects Miller & & Colmesnil have pre-pared plans and let the contract for a three-story store and office juviding, to cost \$50,000. for the Santa Christiana Invest-

office building, to cost \$60,000, for the Santa Christiana Invest-ment Company. School--Plans were prepared by Architect William H. Weeks for a one-story, six-room reinforced concrete school, for Mapartment House--Architect W. G. Hind prepared plans for a three-story frame apartment house to cost \$58,000, for Dr. Clyde S. Payne. Apartment House--Architect Maxwell G. Bugbee prepared plant ocost \$60,000. brick apartment house for Charles Stan-Caster Frame Prepared by Architect C. M. Cook for two frame residences to cost \$5000 each for J. W. Howard. The same architect also three story for the story The same architect also prepared plans for three \$5500 resi-dences for Mrs. McCroskey.

Hotel—Plans are being prepared by Architect Charles J. Roussean for a seven-story steel and reinforced concrete hotel building, to be erected for Hansen and Johnson, at a cost of

\$70.000. Church—Architect John J. Foley prepared plans for a \$23,000 Catholic Church to be erected at Modesta. Sw0000, 14-room frame residence to be erected in Berkeley, for Mrs. E. J. Culver. Apartment House—Architect William H. Weeks completed plans for a seven-story steel frame and brick apartment house for the Charles C. Judson Extate, to cost \$80,000.



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A-MONTHLY-JOURNAL-FOR-THE ARCHITECTURAL - INTERESTS

PORTLAND OREGON SAN FRANCISCO CALIFORNIA

VOLUME 5

JUNE, 1913

NUMBER 3





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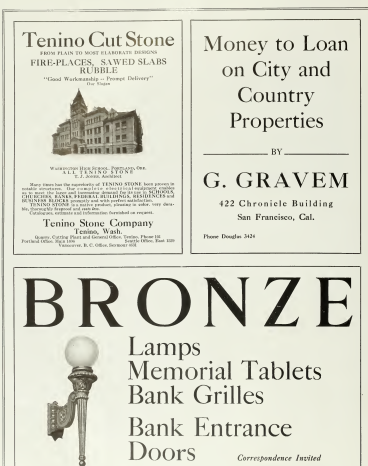
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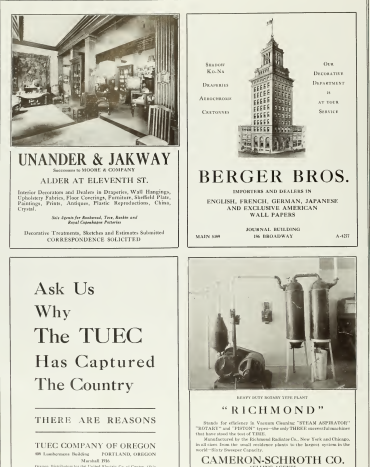
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The Editor will be pleased to consider contributions of interest to the readers of this publica-tion. When payment for same is desired this fact should be stated. Self addressed envelopes must accompany all such contributions.

ADVERTISING RATES ON APPLICATION TELEPHONE MARSHALL 23

Current Comment

Seattle is shipping sand to Honolulu to be used in con-

The highest chimney is in Glasgow, Scotland, and is 474 fect high.

Architecture is made the subject of this beautiful metaphor: "Architecture is frozen music.

The compasses of ships making port at New York, are claimed to be affected by the big steel buildings there.

10 M 10

To overcome frost in the ground, so as to permit excavation for sewers, unslaked lime has been successfully used at West Liberty, Iowa.

. . .

By means of machinery to vibrate the surface of freshly laid concrete pavements crushed granite is forced into them to strengthen them by a Texas inventor.

. . .

Professor G. A. Reisner, of Harvard, reports that he is solving the mystery of the Sphinx. He has found a temple in the head, 11 by 60 feet, connecting with another temple lower down.

* * *

Charlottenburg, a suburb of Berlin, has a novel fourstory building to accommodate the horses of its streetcleaning department. Inclined planes placed at an easy angle on the exterior, enable the horses to reach their quarters.

A man in Guthrie, Oklahoma, has built a three-story house, circular in form, presenting the general appearance of a cone, each story being smaller than the one beneath. The three rooms on the first floor are shaped like sections of a pie.

2

The recent tornado at Omaha proved a striking illustration of the necessity to enforce solid construction in build ings. Flimsy structures went down like houses of cards Had there been more solidly constructed buildings, there would have been less devastation,

The temperature of an oxyacetylene torch equals nearly that of the electric arc-6000 degrees Fahrenheit. The torch is being used with great effect in wrecking concrete buildings in Chicago. The intense heat disintegrates the concrete into globules, which run, similar to water.

* * *

Salem's Building Record

Salem, Oregon, expended \$864,000 in building improvements last year, which exceeded all previous records. During the first four months of 1913 the total value of new buildings is placed at \$143,000. There is much activity along this line, and conservative estimates are to the effect that the 1913 total will approximate \$1,000,000.

Seattle Company Invades Portland

The properties of the Western Clay Company, Portland. have been purchased by the Denny-Renton Clay & Coal Com pany, of Scattle. Blaine R. Smith, a pioneer in the clay industry, will remain with the new concern as manager The sales manager is Dan J. Maher, and Harold S. Smith will be superintendent of the factories located in Portland and at Vancouver, Washington,

Compliments Portland's Building Inspector

A high compliment was recently paid Building Inspector ville, Ky. A letter from the latter states that the Fortland of the force employed, that does any other similar depart-ment in the United States. The Louisville official is de-sirous of learning the methods en oloyed in Partland, which

Building Statistics Western Cities for April

The American Contractor, of Chicago, recently couplied building statistics from 61 of the more prominent cities of the United States, covering the month of April. For the entire country there was not as heavy a volume of business as for April, 1912, when the grand total of \$83.042,905 was reached, while for April, 1915, the amount was \$78,188,510. This is a reduction of but for event, which, when distributed among the cities named in the compilation, makes the average reduction very small. That Portland, Oregon, should show a gain of $21V_2$ per cent, is reassuring. We glean the following relative to western cities:

Oakland, \$652,490, as compared with \$742,788 last April. Portland, \$2,887,885, as compared with \$2,305,936 last April.

Salt Lake City, \$277,151, as compared with \$192,350 last April.

San Francisco, \$3,152,020, as compared with \$1,916,659 last April.

Seattle, \$\$40,595, as compared with \$1,335,330 last April. Spokane, \$198,363, as compared with \$193,910 last April. Tacoma, \$160,759, as compared with \$124,607 last April. The figures for the first four months of 1913 and 1912

for the foregoing cities show the following:

Oakland-1913, \$2,645,975; 1912, \$2,261,219.

Portland—1913, \$5,591,230; 1912, \$6,093,176.

Salt Lake City-1913, \$659,215; 1912, \$583,640.

San Francisco-1913, \$8,438,000; 1912, \$8,144,308.

Seattle-1913, \$3,638,780; 1912, \$3,313,000.

Spokane—1913, \$431,076; 1912, \$748,470. Tacoma—1913, \$2,048,756; 1912, \$1,427,013.

....

Architect Selected for One Million Dollar Alameda County Infirmary Building

The jury of architects, physicians and supervisors on june 10 announced the selection of Charles Peter Wecks, Mutual Bank Bidg., San Francisco, as the architect for the \$1,000.000 group of buildings for the Alameda County Infirmary. The selection was made by the jury after several days' deliberation. Twenty-four sets of plans were received and in addition to awarding first prize to Mr. Wecks, which carries with it a commission of six per cent of the cost of the buildings and \$5,000 cash, the judges awarded ten prizes of \$1,000 cach to the following:

J. J. Donovan, Oakland; W. H. Ratcliff, Jr., Berkeley; J. J. Donovan, Oakland; W. H. Ratcliff, Jr., Berkeley; Kenneth MacDonald, Jr., Righetti & Headman, William Mooser, Leo J. Devlin, O'Brien & Warner, A. R. Widdowson Co., of San Francisco; C. W. Dickey, Oakland, and Ellis F. Lawrence, Portland, Ore. Architect Wecks' plaus call for a group of Class A

Architect Weeks' plans call for a group of Class A buildings of one, two and three stories each, with an administration building in the center and the various wards and hospital buildings arranged in a semi-circle. The thirteen other contestants were as follows:

Palmer, Hornbestal & Jones and Butler & Redman, of New York: Walter D. Reed, Ivan Satterlee and Tarlof Camizon, of Oakland; Cheeseborough & Van Eton, Satt Lake: Maybeck & Withe, Paff & Co., Dolliver & Barth, Raiph Warmer Hart, Ward & Blohme, Mitchell & Hodges, John Bauer, all of San Francisco.

Architects Who Will Decide on California's Best School Buildings

A rather difficult task has been assigned to a committee of California architects—that of determining to the satisfaction of the State Superintendent of Public Instruction what constitute the best designed school houses in the cities and counties of the state, the selections to be made from plans and phtographs submitted by the various school superintendents and principals. The idea is to provide a useful handbook for schools that contemplate new buildings. The following architects have been chosen by Superintendent Hyatt to pass judgment :

Lewis P. Hobart, chairman, San Francisco; Chas. H. Cheney, secretary, San Francisco; Robert Farquhar, Los Angeles; J. J. Donovan, Oakland; J. W. Woollett, State Architect; Chas. S. Kaiser, Sacramento.

. . .

Vancouver Architects' Exhibit

The First Annual Exhibition of the Vancouver (B. C.) Chapter of the Society of Architects was opened in the British Columbian city, June 21, 1913, at the Progress Club. A Vancouver paper said well of the event: "As an educational movement and for the development of civic beauty along practical lines, nothing perhaps has ever been undertaken in Vancouver that quite so much absorbs the interest of those interested in architecture and its allied arts."

The exhibition marked a period in the evolution of Vancouver architecture. Quality and beauty, grace and outline, dignity of mass, sublety of proportion, harmony of color and coherence of composition, were the factors represented by the unity of the public, the architect and the builder, at this exhibition. In these too, were combined public sympathy, the faith of the architect and the loyalty of the builder. A series of evening lectures were given during the exhibit.

N N N

An Unusual Undertaking

Early in the month an unusual undertaking was successfully carried out at Vancouver, Washington. An 800-ton concrete power station, the property of the Portland Railway, Light & Power Company, was jacked up, placed upon rollers and moved for a distance of more than a mile. It was originally erected by the Mount Hood Power Company, whose properties were later acquired by the Portland Railway, Light & Power Company. In its former location it was useless to the latter company, so it was decided to place it on a new site, at the foot of Main street. Its original cost was \$11,000 and the price of removal was \$5000. The contract was finally let to Andrew D. Moodie, of Portland. It was first propelled to the right-of-way of the Spokane, Portland & Seattle Railroad. There it remained until permission was given by the latter to cross its tracks and to temporarily clear away a 50-ton wooden span extending across Reserve street. So rapidly did the contractors perform their work, that within less than an hour after the span was taken away, the building had safely crossed its right-of-way. The span was vertically elevated by means of cranes and cables and was afterwards lowered again to its former position. There was not the slightest hitch or mishap in either process. The building included huge transformers, oil cut-outs and other mechanical contrivances.

Third Annual Exhibition of the Architectural League of the Pacific Coast and Fifth Exhibition of the Portland Architectural Club at Portland, Oregon, June 2-21, 1913

During the early days of the month, and while the Portland Rose Festival was at full swing, practically the entire eighth floor of the great Lipman, Wolfe & Company huilding was given over to a most notable event. It comprised the third annual convention of The Architectural League of the Pacific Coast and the fifth exhibition of the Portland Architectural Club. It was by far one of the best and most comprehensive exhibits ever shown in this section of the country.

The exhibit opened Monday, June 9, to continue for the period of two weeks. It was a representative display, embodying the better of the more recent work of the Pacific Coast architects.

Competitive drawings of several public buildings were shown by Bliss & Favile of San Francisco, as well as the interior of the Oakland Hotel excited much favorable commendation. Anong other work shown, executed by San Francisco architects, were the Masonic Temple, Columbia Theatre, Liverpool & London Insurance building, etc. The Crocker residence, the D. O. Mills Bank in Sacramento and some work for the San Francisco Water Commission, were shown by Wills Folk, of the Bay City. Much interest was shown by visitors in photographs of the Panama Exposition drawings. Other architects making exhibits were B. G. McDougal, L. B. Dutton & Co., Walter H. Parker, George W. Kellam, Bakewell & Brown, Falre & Bearvald.

The features of setting and landscape work was exemplified in the photographs of Sonthern California residences, displayed by Elmer Gray and Myron Hunt. The drawings of the Little Theatre, Los Angeles, by Morgan, Walls & Morgan, proved attractive, as did also the drawings by Withey & Davis, Thomas F. Powers and S. B. Marston of handsome homes in Los Angeles and Pasadena.

The hearty co-operation of California, Washington and Oregon architects was most gratifying. The representative work from Seattle architects was shown in the following:

W. Marbury Somervell, Queen Anne Branch Library and Mr. Somervell's country house and grounds; Howells & Stokes, Metropolitan Theatre: John Graham, Faruva building and the Bon Marche; Somervell & Putnam, the Bank of Ottawa, Vancouver Club, Railway Hotel, British Columbia Electric Company's building and the proposed park scheme for the City of Vancouver—all high types of work in the British Columbia city.

Several fine houses were shown by Wilcox & Savward as well as the Washington Park aqueduct. Carl F. Gould, Wilson and Loveless and Willatzen & Byrne exhibited some excellent houses. William W. Keellogg presented attractive interior views of fireplaces, tilling and other work.

From Tacoma, Heath & Gove showed school buildings, Bullard & Hill a Museum of Arts, and M. B. Potter and Dugan & Lewis, residences.

Cutter & Malmgren, of Spokane, exhibited photographs of the stately home of Chester Thorne; Keith & Whitehouse, the Spokane Conntry Club; C. Harvey Smith, apartment houses and residences. The firm of Wilder & White, who competed and won, exhibited its successful drawingfor the Washington State Capitel group at Olympia. The drawings also of the other competitors, Bliss & Laville and W. Marbury Somervell, were on exhibition.

Among the exhibits concerning Portland were a portion of the Greater Portland Plans, by E. H. Bennett, of Chicago. Three building architects from Portland, now students in the Massachusetts Institute of Technology, to gether with one other student there, had an exhibit of their school work.

The art school of the Portland Art Association prescuted an attractive exhibition of paintings and drawingfrom life. These exemplified the work of the composition class. The S1000 scholarship prize drawings of the Pacific Coast League of Architects attracted a great deal of interest

Among the Portland architects exhibiting were these; F. A. Naramore, Lloyd Ditrich, Russel E. Collins, John Bauman, Roy Wright, Charles C. Rich, Emil Schacht & Son, Lazarus & Logan, Bennes & Hendricks, John G. Wilson, Aaron Gould, Tourtellotte & Hummel, Bridges & Weber, George Foote Dunham, Gardner Manning Gale, Win J. Kratz, F. A. Burton, Lewis E. Macomher, Ernst Kroner, J. Terry Wilding Johnson & Mayer, Suttoo & Whittey, Albert Sutton, Lawrence & Holford, William G. Holford, Ellis F. Lawrence, Lewis I. Thompson, Otto Kleeman, David C. Lewis, D. L. Williamis, Jacobherger & Smith, Whilden & Lewis, Whitehouse & Fouilhoux, Doyle, Patterson & Beach.

A three-day session of the Convention of the Pacific Coast League of Architects opened Tuesday, June 10. The Portland Architectural Club rooms were headquarters.

On the opening day of the convention, President Ellis F. Lavrence submitted his annual report, covering the work accomplished by the Architectural League of the Pacific Coast during the past year. He earnestly advised that the colncational work, so fruitful in results, be continued. He took as a favorable indication, the steady and vigorous growth in the number of students enrolled and those working in the several Western atcliers. These have insreased from 141 in 1912 to more than 200.

Thirty-six students participated with preliminary sketches, 13 completed final drawings in the \$1000 prize offered by the League.

Chandler I. Harrison, of San Francisco, won the annual prize, choosing as his subject, "A Building for the Supreme Court of the United States."

In a communication from Charles R. Alden, Director of Works of the Panama-Pacific Exposition, San Francisco, touching upon the practical application of city-planning, he said, among other things:

"The architect, by virtue of his profession, has the vision of the eity sensible, practical and beautiful. The architects of the Coast have already applied this gift to the public service in securing city plans embedding these things, It is this opportunity fluit is presented to the Leggue "

Pollowing the ungrestions, a reconstion was adopted to appoint a civic development committee, of which Mr. Alden will probably became hairman, the after members being drawn from Eachie Const files beeng sits plan projects under consideration. Such a committee wordh become a valuable auxiliary in the gathering of data and statistics, lantern slides, literature, etc., available for publicity work.

At Tuesday's session Professor Perry of the University of California suggested that schools be extablished at Seattle, Porland and San Francisco, to carry out the cloreational idea for architectural students. Each might award prizes to atclier students for their projects, and thus aid in the completion of art training. This did not signify a divorcement from the leaux Arts Society of Architects of New York, be explained, but a working in conjunction therewith. He declared that in the founding of numerous ateliers, much advancement would be made, because the teacher often learned tenfold as much as the student. He referred to the Ecole des Beaux Arts of Paris, the American Society of Beaux Arts Arts of Paris, the American dyuantages, making the Ecole des Beaux Arts the premired vantages, making the Ecole des Beaux Arts the premired alt, though each lad its peculiar advantages. Professor Perry was ably seconded by Professor Daval

Professor Perry was ably seconded by Professor Duval of the Oregon Agricultural College, who reviewed his efforts to secure an Architectural course for his institution. Then followed a general discussion.

The visiting architects were given an automobile trip to Chanticleer at Rooster Rock, on the Columbia, succeeded by a luncheon at the Automobile Club. Then came a baseball game at the Waverly Clob with a six o'clock dimer, followed by the return to the city in the launch *Era*, in time to witness the electrical parade of the Rose Carnival, in the evening.

Wednesday, June 12, was the final day of the convention. In the evening it was formally frought to a close with a banquet at the Hotel Oregon. Scattle was chosen as the place of meeting for the League next year. A League manager will be selected for exhibits, but definite action was not taken until other eities report as to the manner in which such matters are conducted. Officiers chosen for the ensuing year were: Carl S. Gould, of Scattle, president; Myron Hunt, of Los Angeles, vice-president; J. S. Cote, of Scattle, secretary, and W. C. Hayes, of San Francisco, treasurer.

N N N

Giving a Brick Man Credit

One of the things that does much to help encourage a man in any effort is to receive proper credit or recognition for his work. Therefore the brick manufacturers should appreciate the attitude taken by Architect Arthur F. Woltersdorf, of Chicago, who in his talk on the ad-vancement of brick architecture at the B. B. A. annual meeting gave the brick man credit for more of the good work in the way of advancing architecture, especially in the ordinary home, than the architect. He did not go into details of any great length as to how and where the brick men deserve credit, but all those who have been boosting brick for home building in their community know pretty well how they have helped the cause along by printing pictures of attractive designs in brick houses and in suggestive plans that embody both beauty and utility without extravagant cost. This encouragement from the architect should stimulate even greater effort on the part of brick manufacturers. It shows what they have done and what they can do, and that already their efforts are being recognized, so let us make this but the beginning of a great work that is to be carried on through years and years and ages and ages until when a man thinks of build-ing a home he will just naturally think of brick, and when thinking of a brick home will be inspired to add such elements of beauty as will make and keep it attractive as well as the most permanent.

Trenchant Pen of Fitch on American Art

George Fitch, the well-known syndicate humorist, turned his pen to the subject of "Architecture" recently with this result:

"Architecture," wrote Mr. Fitch, "is the art of designing a building which will not only be handsome today, but will be handsome fifty years hence, when the styles have changed.

"There'are thousands of handsome structures in America today, but that is largely because we have gotten used to them. There are also thousands of middle-aged buildings which cause the casual observer to sigh for a pair of blinders. Most of these buildings were handsome when they were designed, but the people have recovered from the taste which allowed them to admire their particular varities of warts, protuberances, bulges, fret work, lowbrowed porches, and jig-sawed jamborees.

"Architecture is one of the noblest of callings because it produces beauty which makes glad the eye from century to century. The patient architects who designed the eathel'rals of Europe eight hundred years ago for two shillings per day have long been dust, but people still travel thousands of miles to view their work and to grow and expand esthetically while gazing into the soaring vaults or pillared naves.

"America is full of frame houses designed by occupants of some violent ward; of modest homes designed by a cutter of checse; and of mud-colored railroad stations built by a barn-builder who has fallen from his high caling. In time the men who perpetrate these things die but the buildings live on in spite of our beneficiently high fire losses.

"After a good architect has lived around these things for a while he renounces his citizenship with a throbbing gry of pain and flees to Rome to live among the ruins of 2000 years ago when they tried architects for their buildings and hanged them if they didn't suit.

ккк Will Build New Plant

President O. E. Heintz, of the Pacific Iron Works, announces that within six months the plant will be moved to a new site from its present location at the east end of the Burnside bridge. The company has purchased a six-acre tract on the north side of Sullivan's Gulch at East Twentyninth street, east of the plant of the Doernbecher furniture factory. Here it will erect a steel structural shop 600x60; machine shops, 200x60, and a pattern shop, 50x100. When the new plant is established, the capacity of the Pacific Iron Works will be doubled, and three times as many men employed. The Pacific Iron Works has occupied its present site for 16 years. Under Mr. Heintz' able management it has steadily advanced, and is one of the best known plants of its kind on the Pacific Coast.

. . .

Northwestern Summer Festivals

In line with the effort now making to advertise the Pacific Northwest as the Playground of America, the O.-W. R. & N. Co.'s General Passenger Department has issued a beautifully illustrated folder. It calls attention to the following events: Rose Festival, Portland, June 9-14; Pow Wow, Spokane, June 16-21; Montamara Festo, Tacoma, July 4-8; Golden Polateh, Scattle, July 16-19.

The Laying of a Tile Floor

Makers of floor tiling are frequently asked by customers for directions for laying the tile, and according to Charles Hilf, in the American Architect, the main difficulty in laying a tile floor or border is encountered in doing the work so it does not sound loose or hollow when walking over it. He says there are only a few rules to be observed for best results. These he enumerates as follows: "The tile should be laid upon mortar; about three parts of very coarse sand and one part cement. This mixture should not be too wet, although of sufficient dampness for cement in solution to work up to the top when tile are tapped in place. The mortar bed should be evenly spread so that the four corners of the tile rest firmly, then the tile should be tapped in the center, otherwise there will not be an even bed underneath, causing it to sound hollow. Marble tile cannot be floated as encaustic or ceramic tile, for edges rubbing against each other would chip, hence one tile is laid at a time.

....

California Architectural Commission

A commission to consider the improvement of the architecture and surroundings of all public huldings, whether state, county, municipal or school, has been created by the adoption of Senator Birdsall's concurrent resolution by the State Legislature. Three legislators from each house, and an advisory committee of sculptors, painters and architects are to constitute the commission. The bill provides as follows:

SENATE CONCURRENT RESOLUTION NO. 16

Relative to the Appointment of a Committee of the Legislature to Consist of Three Scattors and Three Assemblymen, Which Committee Shall Have Power to Appoint an Advisory Committee of Architects, Sculptors and Pointers to Constitute a Commission with a View of Reporting to the Governor Ways and Means of Improving the Standard of Architecture and Painting in the Furnishing, Decoration, Repair and Onstruction of All State, County, School and Municipal Buildings, Grounds and Public Works Throughout This State

Whereas, The state and various counties, municipality and school districts thereof have from time to time expended large sums of public moneys for the furnishing, decorating, repairing and construction of various public buildings, structures, works, and grounds; and,

Whereas, Said expenditures have in the past been made without reference to maintaining a definite high standard of architecture, sculpture, and painting; and,

Whereas, The results obtained for such expenditures in many instances, from lack of proper advice or complete investigation, are inadequately planned and much below what the people of this civilized state are entitled to receive; and,

Whereas, The State of California, with its rich heritage of climate and all inspiring scenery is pregnant with an art that should rival ancient Greece and Italy ; and,

Whereas, The citizens of this state by their labor and industry, and by the early establishment of an unequalled echeational system have advanced to a culture which decries the unprofitable and unsightly perpetuation of the makeshifts and temporary and hasty structures which in pioneer times were necessary; and,

Whereas, The citizens of this state are entitled to the development of standards of architecture, sculpture and painting equal to, if not better, than those existing in the castern and middle western sections of these United States; and, Whereas, The State of Illinois, the City of New Yung and other states and municipalities have by the e-tablebment of art commissions and other regulating bodies lefinitely taken steps to elevate and maintain such standards of architecture, sculpture and painting now, therefore he it

Resolved by the Senate of the State of Cahforna, the Assembly concurring, that a committee of three senators, and three members of the Assembly be appointed by the president protem, of the Senate and by the speaker of the Assembly, which committee shall have power and it shall be its duty to appoint as advisory members thereof, three architects, a painter, a sculptor, and a lawyer, all of whom are known for their desire to improve standard of architecture, sculpture and painting, which committee shall constitute a commission to investigate and report to the governor, ways and means of improving and elevating through out this state, the standard of architecture, sculpture and painting on all state, commy, school district and memory buildings, grounds and public works; and the furnishing.

Resolved, That said report, together with the recommendations of said commission, shall be filed with the governor at least forty days prior to the convening of the fortysecond session of the California State Legislature; and be it further

Resolved, That the investigations and report of said commission shall be conducted and made without expense to the state.

R. R. R.

Advocates Laying Walls in Cement

The "reckless caprice" of whirling storms, so often figuring in current description, disappears before the trained observer, says the Engineering Vered. The madness of the storm is discovered to be essentially methodical. Except in a few cases, buildings moved from their foundations (at Omaha) were rotated in a direction opposite to that of the hands of a clock. And the great prime destructive force of the tornado is not the inpact of whirling air. It is the explosive force of air confined.

A tomado is the low pressure center of a great, mushing whird of air. When the part vacuum which the storm carries at its heart envelops a building the air within the building with large antitrorimus suffer more than those with small rooms. Solid walls suffer relatively little, but brick walls with an air space between courses are split by the explosive force of the confined air. Mortar-hand walls go down where cennet resists.

Recommendations for tornado-proof construction are somewhat as follows:

Lay all walls in cement.

Do not leave air spaces in brick walls.

Provide ample window space.

The hubbings to foundations and roots to walls. The outrushing ar follows the casisest path. It may to have the windows blown out rather than to have the number the windows blown out rather than to have the number the house, or the house tyself lifted from its foundations by the upbulge of the confined art in the basement.

Use diagonal bracing wherever possible

Since these are connects of good building area, irrespective of the perclusar stresses of tornalow, if will surely pay architects and engineers to take them structure into exposion and the structure probable that and them can resist the tornado's maximum volucies that volucies preserted in an insignment part of the area of a given storm.

THE BEAUTIFUL HOTEL OAKLAND

BY ATLEE F. HUNT.

Standing not far from the shores of Lake Merritt, the beauty spot of Oakhand, California, is the new Hotel Oakland, a monument to the enterprise and civic faith of the people of the city. There is no hosterly which has the same unique history, no hotel establishment which can boast that it is the grift of the people of a community to "the stranger within the grates" and built for the express purpose of entertaining visitors as the people of that community believe such guests should be entertained.

Any city points with pride to its public buildings, its parks, its business and commercial enterprises as indicative of its growth, and is justified in such pride. Municipal buildings, parks, schools and such like are the product of much campaigning, the voting of bonds during the enthusiasm of a few days or weeks, but the Hotel Oakland repre-sents far more than this. It represents the continued faith of the people of Oakland, not for a few weeks or a few months, but for six long weary years in which there was much to discourage, much to dishearten and many other problems to discourage, much to disidential and many older problems to meet and solve. During these same years many other public matters involving millions of dollars were cared for. Bonds for new school buildings, a new city hall, a municipal auditorium, park land and the improve-ment of the same, and bonds for the development of the waterfront were voted. In the redemption of such bonds the heaviest burden falls on the large commercial institutions and the large realty holdings. In spite of this, and in spite of the stringent times during and following the financial panic of five years ago, the idea of a magnificent hotel, one which would rank with the finest in the country, was never lost sight of, and those on whom the heaviest burden fell for municipal improvements contributed of their private means in order that the hotel might become a reality.

The building covers nearly two acres in the heart of the city, and is situated near to Lake Merritt, as has been already stated. This lake is fed by the waters of the estuary, an arm of Sam Francisco bay, and the shores of the lake furnish the big recreation center of the city. Here are tennis courts, bowling greens, flowered walks, a nusic amphilteatre, and the lake furnishes ample opportunity for rowing, canocing, yachting and motor-boating. The Hotel Oakland is centrally located for travel of all kinds, and on the direct line of motor tours through Alameda county. San Francisco is thirty minutes from the hostlery, and those who have friends or business in San Francisco are able to live in an establishment which has the very latest equipment and appointments with the best of service, in a city that is noted even in California for its equable climate.

The Hotel Oakland faces the south and is built around three sides of a central floral court, the arrangement of the huilding being such as to give each of its 450 rooms an outside exposure. Thus the building receives the greatest amount of natural light and warnth possible. The structure is eight stories in height with basement, and above the main loor a wide corridor extends from east to west, and there is another corridor in each wing, which corridors afford ways access to all rooms.

The architecture of the building is Italian Renaissance, and east and west arcades, lanking the main entrance, with their columns, terra cotta urns filled with flowering plants, palms and shubbery, give a most interesting facade. Two towers rise above the roof of the central portion of the building and flank a loggia, which gives a view of the southern portion of Oakland and the island city of Alameda. The towers themselves offer a range of vision extending from San Leandro clear around the castern waterfront, along the estuary to the Berkeley city line. The building is faced with glazed brick of a warm yellow tone and topped with a red tile roof, giving a most pleasing effect.

A wide gravel drive sweeps in front of the imposing main entrance of marble and bronze. Running beneath the second floor cornice of the building are a number of inset medallions of stone which offer a relief to the otherwise phain walls, and wrought iron balconies still further aid in breaking the surface of the building. Above the first floor the portion of the building facing the court sets back so as to destroy the usual perpendicular lines that mark the majority of hotel and commercial buildings. Here, above the main entrance and completing the entire sweep of the front above the arcades, is a roof garden, which adds still further to the artistic effect of the facade.

A decided feature in the construction of the building is the manner in which the entire weight of the upper floors has been carried on giant trusses to the supporting side walls, so that columns on the first floor have been rendered entirely unnecessary, save where they have been called into use for decorative effect.

The entire building is of Class-A construction, absolutely fireproof throughout. Bliss & Faville, the architects, have contributed a great deal to the convenience of the traveling public in the thought and study which has entered the designing of the Hotel Oakland.

THE LOUNGE MOST IMPRESSIVE.

Passing through the main entrance into the lounge or reception room, which corresponds to the old-time hotel lobby, one secures their first idea of the magnificence of interior and furnishings which mark the hotselry. This room faces on the central court and through the immense windows, reaching from floor to celling, a flood of light enters that accentuates the richness of furniture and decorations. These windows are so arranged that they can easily be opened, and disappearing into recesses provided in the walls, thus throwing the lower floor open as a portion of the floral court.

On warm summer evenings this feature will be greatly appreciated, and will relieve any heat or closeness that might be otherwise experienced.

The marble and mosaic floor of the lounge is covered with hand-tufted rugs specially designed and woven for the hotel and of beautiful color combinations in brown and old blue. The walls of the lounge are of soft gray stone and rise to meet the elliptically valuted ceiling finished in rich golds, browns and tans, brightened with reds and blues, that gives a richness of finish most pleasing. There are intersecting barrel valuts over the windows and other openings.

Directly facing the main entrance is a tavernelle marble balcony, and there is a mantel and fireplace of the same marble at the eastern end of the room, where a log fire greets the incoming guest.

No hangings have been used on the exterior windows of the lounge, as it is desired to have the natural lighting rather than depend on any artifice during the daylight hours, and the awnings on the outside of the huge windows protect the room from strong sunlight. Hanging baskets of greenery adorn the walls and windows of the room. The baskets in the windows serve in place of draperies, with the tracery of ferns and trailing plants giving the effect of a conservatory or winter garden.

The characteristic of large flat discs of dull gold and blue, studded with a brighter shade of gold and color lamps. The room is furnished in dark dull finished oak, the special feature being the large tables with black and gold marble tops. All furniture, tapestires, hangings and rugs used on the main floor were designed by W. D. Blas of the firm of architects which designed the building.

To the left of the lounge in the marble corridor leading from the entrance on the west side of the building to the lounge, is located the clerk's desk.

To the right of the reception room is a writing room that for comfort and softness of design make it one of the most popular in the hotel. The wall covering is of figured velour of a deep blue, with the figured design in heaver, the latter being raised sufficiently to give a texture to the walls. The floor is of highly polished oak, with specially woven rugs, and the ceiling is a most handsome one in a cloudel gold effect, low in one. The cornice is likewise finished in dull gold, and a black marble mantel adds to the richness of the completed effect.

The furniture in this room consists of writing deaks for men and women, a large bandsome table for magazines and periodicals and chairs. Rugs, furniture, hangings and cushions are in blue and mauve shades. The writing room looks out upon the floral court, and for those wishing rest and quiet it exactly fits the need.

THE BALL-ROOM A FEATURE.

The real feature of the hotel is the magnificent ivory ball-room, the center of the social life of the region lying on the east of San Francisco Bay. Since the opening of the hotel the ball-room has been the setting for a large number of social functions, musicales, card parties and teas, and has been the scene of many brilliant affairs. When engaged for private balls and similar occasions the approach is naturally through the reception room to the ball-room. Both reception and ball-rooms are out of the ordinary, as there has been no gold used in their decoration with the single exception of the chandeliers and wall brackets. This is relief to the fastidious and sets the rooms apart as being some-thing unusual and new in design. There are only two tones of ivory used in walls and ceiling, which are enhanced by the rich hangings of mulberry. The rugs in the reception room are of this same shade. In both wall and ceiling panels there are low relief carvings, as well as on the cornices

Entering the reception room the gnests are ushered to an ante-room, where the men and women part to their respective retiring rooms for the renoval of their outer wraps. On their return they meet in the reception room and are greeted by those receiving. This reception room is furnished in duil walnut with settee and elastir seats and backs in reed. Mulberry enshions are also used with these same articles of furniture. Two immense pier mirrors set in walnut and gold metal give the women an excellent opportunity of glancing at their growns before appearing on the ball-room floor. These mirrors are of the Adam period and the gold metal setting drops down over the upper section in a display of moulded ornamentation that is artistic in the extreme.

The hall-room itself is 55 feet wide by 108 feet in length, and is broken at either end by a series of Corinthian colmuns reaching from floor to ceiling, with sufficient space between them to permit of dancing. These columns serve to shut off those who may be resting, but at the same time allow a perfect view of the dancers. In the center of the half-more weight of the most gogoods chandler in the Weight leave and the manetonand of ent crystal and gold framma torning. It earlies were tamps. The crystal used was used in Austria and over 15 our pieces entered into the construction of the shandleine. There are 10 smaller chandleiner distributive the shandleiner. There are 10 smaller chandleiner distributive the shandleiner in and 12 wall brackets. Both lighting festive and truncation in the ball-room are of the Entpiece period in dual gold, with lamp shades and chair entshings in multipert.

DINING-ROOM A STUDY IN COLOR HARMONY

Tan, gold and green are the dominant lands in the main diming-room with gold and cett crystal in the infimite futures. The wall and ceiling decorations are tan and gold on a background of cranary white with the accentuaring green brought out in the carpet. This latter is shaled with hown so as to give an effect akin to that of moss-carpeted floor. The furniture is of Circassian walnut. The chairs have cane backs and seats with loose cuslions and valances of green haircloth. The introduction of the green in this room was a during dash of color, but one which has been so carefully handled that it does not offend, but ruter livens the room in a manner which is greatly adjuried.

The glass screens, set in dull gold bronze, which separate the dining-room and the ball-room from the main corridor, are also used in separating the opridor from the lounge and permit of a great deal of diffused lighting from the floral court on which the lounge faces.

The grill room is considered by many to be the hardsomest room in the building, with its high coffered ceiling, wood paneling in watered oak and hangings of figured velours in blues and browns. The ceiling decorations are in dark rels and blues, so soft in cohoring that the effect is that of a rich tapestry. The floor is of thark red mosaic.

Relieving the simple wood paneling of the walk are two large tapestries, copies of two now langing in the Claus Museum in France, and which represent the acce of Troy. The formitter is of oak with brown leather covering. The lighting fixtures are particularly good, being of dull gold and outlined in the blues and rels of the ceiling. This grid room is particularly affected by torning parties, as being less formal than the main diming-room. Auto tegs "are quite the thing" here.

CLUB-ROOM AN ATTRACTION FOR MEN.

Confortable and roomy, pleasing to the eve and as attractive as design can under it, is the chairroom and eafe, situated a little below the main floor level in the southwest corner of the building. The walls are of foredeals, paneled from floor to ceiling, the latter being in ornomented coffered one of the latter Remaissance. The floor is of raditie and the windows of starms glass with colored metalhouinsets. Carved oak columns support the ceiling, and the lighting istures are. Sacchaut heads in dull odde with a large centerpiece representing [2n and fim-shed in dull gold bronze.

The hall and correlors of the first floor are of grays stone with marble transmiss, the floors being us as a marble. Gold and the ornamentation with specially we verrage in gray, blue and old fors give a plotten grant distraction of the start of the celling before are of frested glass half globes see in brunz.

The general furrantize for halls and correlates to of order with velour coverings of doll rose, the and grave. The difference of the straight long offsetd by the walls and how a straight long of the straight long offsetd with a dollar dollar with potted forms, name, planes and shorts, and the most verth potted forms, and provide shorts, and the most effect is one of post-precision straight and dollar dollar order of insteaded and roads. The short shorts and the short roads.

COMPLETE IN EVERY DETAIL,

On the mezzanine floor are the large sample rooms for commercial travelers, the executive offices and the private banquet rooms. One of these rooms seats 400 persons and nother 150 persons. These are so arranged that they can be thrown into one. These rooms are completely furnished and decorated with hangings, floor and wall coverings in harmony.

There is still another smaller banquet room handsomely furnished in old English with heavy dull oak furniture and blue carpets and hangings.

Many individual patterns have entered into the furnishings of the regular rooms, there being 12 carpet patterns and 15 patterns of fine draperies and hangings. All furniture, carpets, hangings and rugs are special designs.

In addition to the regular single and double rooms, with and without halls attached, there are several very fine state suites and many parlor suites or apartments for permanent guests. State and parlor suites have their own individual hallways, which open on the main corridors.

The furniture throughout the hotel is of solid mahogany with the exception of some of the state and parlor snites, where other fine woods have been used in order to carry out special period designs. The suites mentioned are divided among the following periods: Sheraton, Hepplewhite, American Colonial, Louis XVI and Louis XV of the Pompadour design.

The close attention to every detail which might add to the comfort of guests is shown in fitting up the ladies' retiring room in the east wing. This room is fitted up with dressing tables completely equipped with every article for the toilet and large cheval mirrors. The dressing tables are set in front of long panel mirrors extending along one entire wall. Another example of this painstaking care are the crested thermostatic water bottles in each of the living rooms. There is an independent water system which circulates childed drinking water on every floor. This is drawn off into these water bottles, thereby being kept ice cold at all times.

KITCHEN ARRANGEMENTS UNSURPASSED.

In the culinary department of the hotel there are two separate kitchens and both are fully equipped. The main kitchen is on the first floor between the main diming-room and the grill, givig perfect service to both. There are four service elevators from the basement, which are used in delivering the foods for banquets in the ball-room, the service in the banquet rooms on the mezzamin floor and for extra service in connection with the main dining and grill rooms.

Due to the separate kitchen arrangement in the basement all congestion will be kept away from the regular diming service, even though there be a big banquet in the ball-room and the merzanine floor rooms are also in use at the same time. Special functions in no wise interfere with the regular patrons of the hotel.

The basement of the hotel overs an entire eity block and is almost a city by itself. Here are the mechanical departments of the hotel, butcher shop, store rooms, refrigerator for the storing of meats, fish and vegetables; pastry shops, bakeries, wine cellars, carpenter shop, silver buffing room, baggage rooms, tailor shop, laundry and many other similar departments. There are dining-rooms for the employees, locker rooms and shower rooms for the cooks.

Twenty-four tons of ice in 94 hours is the capacity of the ice-making plant installed in the basement of the Hotel Oakland. This consists of two ammonia compressors with \wedge capacity of 12 tons each, so that the plant, being divided into two mits, will not entirely suspend operations in case of breakdown. The ammonia gas passes through these condensors into a pipe condensor and then through a grease extractor before being converted into a liquid. It is cooled during this process and held in a big container before passing into the expansion coils for cooling the brine. These coils surround the brine tank and reduce the temperature of the brine to between six and ten degrees Fahrenheit.

The ice-making machine is divided into 100 compartments, each having a capacity of 50 pounds of ice. These blocks of ice are lifted by a crane and carried to the icesawing machine, which cuts them out and they are them stored until needed. An ice-cubing machine cuts up the blocks into two-inch squares for table use, and there are also crushing and shaving machines for preparing the ice for ice cream making and other purposes.

The water used for making the ice is first distilled and then re-boiled, pumped into a pre-cooler, which brings down the temperature to near the freezing point, and is then filtered before entering the compartments in which it is frozen.

After the brine has been used in the ice-making machine it is pumped by a duplicate set of pumps through another brine cooler and is then pumped through the coils in the various refrigerating boxes, there being no ice nsed for keeping foodstuffs at a low temperature. Some of the brine is utilized in the coils surrounding the tank in which the fresh drinking water is chilled before being pumped through the circulating system to each floor.

The ammonia compressors are steam-operated, while the other machinery used in operating the ice plant is motor driven.

All electric current for light and power is generated on the premises, there being two 100-kilowatt, motor-driven generators for this purpose with a 123-kilowatt Curtis, turbine-driven generator held in reserve. The lighting system of each floor is divided into three sections, and each of the public rooms on the main floor has separate switchboard panels. The wiring throughout the building is the R. C. three-wire system of 110 volts.

Over 6000 Tungsten lamps are used in illumiating the hotel, and include the marquise lights, electroliers and wall brackets on the exterior of the building, and the electroliers over the arcade.

The two generators, which are motor-driven, require a current of 4000. This is the first time that such a high current tension system has been introduced in a public huilding. The wires are brought in through concrete ducts that absolutely prevent any danger from fire, and the work was installed under special permit from the board of fire underwriters.

The house system of water comes from two sources, one being a well 380 feet below the street level and the other the regular city supply. This water is pumped into a storage tank in the basement, which has a capacity of 30,000 gallons, and then passes through filters with a capacity of 60,000 gallons per hour. From here it is pumped to the roof for that portion of the system that requires an overhead pressure, and the water level is controlled by electrical device. There are two tanks for storing the hot water supply with a total capacity of 15,000 gallons, and the water is kept at 180 degrees Fahrenheit by a thermostatic regulator.

The opening of this hotel on December 23 last was one of the big society events of the year, prominent social and commercial leaders from the section surrounding San Francisco Day participating. It marked the realization of the dream of those who warked for great things for the City of Oakland, it was a fitting crown to the energy and perseverance of those who marked the hotel possible.



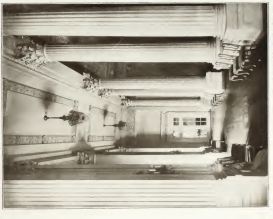




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L'ALIGNE (CONC. 1000)





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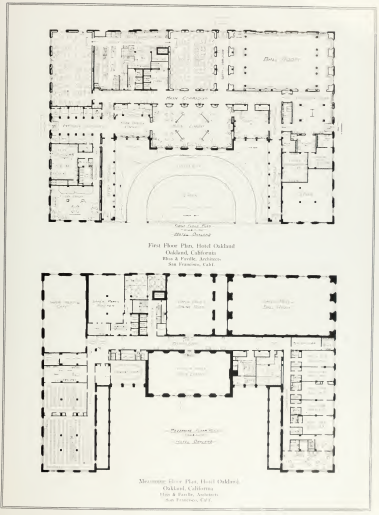
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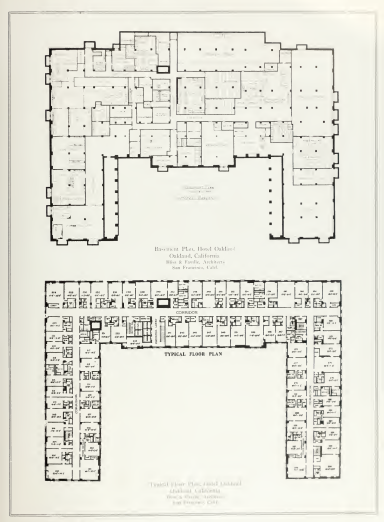


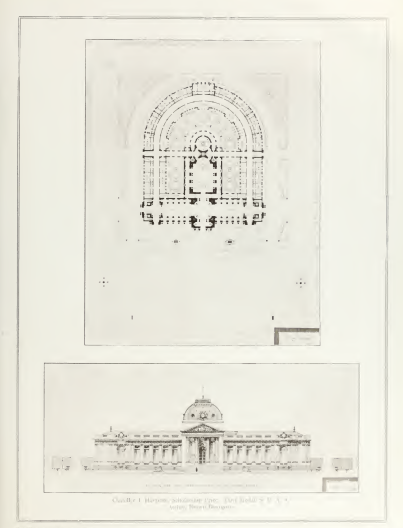












SOCIETY OF BEAUX ARTS ARCHITECTS SAN FRANCISCO



1912-1913

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Local Committee of the Pacific Coast

LORING P. RIXFORD, PRESIDENT, Sharon Building JOHN BAKEWELL, JR., VICE-PRESIDENT, Charleston Bidg, WM. C. HAYS, SECRETARY, 86 Post Street

OFFICIAL NOTIFICATION OF AWARDS MADE IN THE JUDGMENT HELD IN SAN FRANCISCO MAY 29, 1913

CLASS "A"-V PROJET.

"A Building for the Supreme Court of the United States."

Author, Award, Atelier, Chandler I, Harrison, 1st Medal, Brown-Bourgeois.

Carl I. Warnecke, 1st Medal, Brown-Bourgeois.

Ernest E. Weihe, 1st Mention, Brown-Bourgeois.

Thomas E. Kent, 1st Mention, Brown-Bourgeois.

Fred Kramer, Mention, Brown-Bourgeois.

A. I. Rouda, Mention, Brown-Bourgeois.

L. Starks, Mention, Brown-Bourgeois.

T. L. Pflueger, 1st Mention, Baur.

C. F. Strothoff, Mention, Baur,

W. I. Garren, Mention, Perry.

Stafford L. Jory, 1st Medal, University of California. Frank V. Mayo, 1st Mention, University of California. John Bauman, Mention, Portland Architectural Club.

Second Annual Scholarship Prize Given by the Architectural League of the Pacific Coast

The competition for the \$1000 prize offered by the Architectural League of the Pacific Coast effeited much enthusiasm on the part of the architectural draftsmen of the Coast.

The much-coveted prize was won by Chandler I. Harrison, a member of the San Francisco Architectural Club. Stafford I. 2017 of the University of California was placed second, Carl I. Warnecke of the San Francisco Architectural Club third, and Ernest E. Weihe of the S. F. A. C. fourth.

Thirty-six students made preliminary sketches, 23 from San Francisco, 8 from the University of California, 2 from Los Angeles, and 2 from Portland. Out of these 36 students 13 completed the final drawing .

The program of the competition was a most interesting one, the subject being "A Building for the Supreme Court of the United States." The same program was used for the the "Stetwardson Scholarship" offered by the University of Pennsylvania, and also by the Society of Beaux Arts-Architects for their Class "A" Projet.

The jury of award consisted of nine members as follows: John Galen Howard, John Reid, Jr., Arthur Brown, Jr., Loring P., Rixford, John Bakevell, John Baur, Warren Perry, J. L. Bourgeois and William C. Hays.

The winner of the prize, Chandler I. Harrison, received his technical training in San Francisco offices, supplemented by the work with the Society of Beaux Arts Architects under the supervision of Mr. Arthur Brown, Jr. He deserves special praise, as his work on the prize drawings was done outside of office hours and mostly at night.

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Japanese Roof Curves

The origin of the Japanese roof curve and the ease with which Japanese carpenters can so accurately construct what their architects design, still continue to puzzle Western architects and those interested in the more difficult phases of building construction, says Popular Mechanics. It is freely admitted that the curve of a Japanese temple roof is as difficult a line to draw as man, in his ingenuity, has contrived, but how the Japanese artists themselves succeed so well in reproducing it has never been explained. Modern artists and writers see in these unique and beautiful curves a resemblance to the sagging curves of the primitive tents used ages ago by the forefathers of the Japanese race who dwelt on the burning plains of China, but there does not appear to be any evidence to support such a conclusion. There is no doubt, however, that the curve is a catenarythe most beautiful, perhaps, of all natural curves, formed two points.

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Scientific Brick Test Methods

Scientific investigations designed to evolve a thorough and reliable test for brick paving, which, if successful, is expected to completely revolutionize street and road construction work, are being earried on by two seniors in the department of engineering of the University of Washington. These tests are the subject of a graduating thesis which is unique in itself in that it represents a departure from the ordinare methods.

Because of the bearing the final outcome of these experiments has upon the future of road and street building the government is vitally interested in the tests and government engineers have visited the timber testing laboratory where the experiments are being conducts). The two strahouts have obtained the co-operation of a reliable government engineer. Settle is also interested in the experiments and is furnishing the bricks upon which the tests are being coducted.

The present method of testing brick baving is builtquate, and has often proven inaccurate and moreliable, and herefore if the undergraduates' experiments are successful they are expected to prove an exceptional parameterizat boom —Pacific Ruidler and Envincer.

City Planning

City planning and the idea that a city should be planned as an architect does a house or a building was the keynote of the speeches made at the annual dimer of the Philadelphia Chapter of the American Institute of Architects in the Bellewes-Straftord. Although the subject of beautifying municipalities by uniformity in architecture and suitable legislation was the topic of the evening, corrupt and inefficient numicipal politics came in for a great deal of attention on the part of Mayor Rudolph Blankenburg, who said that Philadelphia has little to gain by boasting of a city hall that cost \$27,000,000 when there are 30-cent politicians in it.

Mayor Blankenburg also said the people of Philadelphia are too provincial in their ideas about insisting on the employment of Philadelphians for important work when better and more experienced persons may be obtained in other sections of the country.

Francis G. Nevalands, United States Senator from Nevada, declared that this country was blessed by nature with everything that is beautiful and attractive, but that buildings have been erected that are ugly and abhorrent to the eye.

"Of late years there has been a movement in favor of art," said he, "and all over the country associations of architects, artists, sculptors and engineers have been formed and a federation of arts has brought them into co-operative action.

"They have developed a journalism of their own, devoted to the arts, music, painting, sculpture and architecture, and they have done much to impress the public opinion of the country. Legislation has not kept pace with public sentiment, and political government, whether municipal, state or national, has thus far failed to show full comprehension of the strength of this movement.

"The Burnham plan of Washington, an enlargement of L'Enfant's conception, has been forced upon a reluctant congress by public opinion. City planning has been taken up, and the idea now is growing that a city should be planned just as a house is planned, and not left to an accidental and struggling development. The plans should embrace not merely utility, but beauty and recreation in every form. A backward step was taken by the repeal of congress for the Tarsney act, which provided for the competition of architects in government work.

"It was pushed through in an appropriation bill against the will of the senate and the president in the closing days of the last session as a mistaken measure of economy. The senate stood out against it until the prospect of the failure of the sundry civil bill made the senators yield, and President Taft expressed his dissatisfaction with this provision.

"Such legislation should be reversed by laws so generous and broad as to embrace a department of arts at Washington, which, in co-operation with similar organizations in citics and municipalities, would do much to advance the artistic development of the country. In the legislation providing for such a department, the leadership of great architects and artists should be accepted."

The senator expressed the opinion that if New York City had adopted city planning and uniform architecture several years ago, many of that city's abnormal and eccentric buildings would have been spared. He added that as a Democrat he was hopeful of artistic development under President Wilson's administration because Mr. Wilson is a man of culture and artistic temperament. The speaker predicted that in the next twenty years great strides will be noted in the United States in making art inheritance the enjoyment of all and not the privilege of a favored few.

E. A. Price, a member of the Philadelphia Art Jury, spoke of the work it has done in passing 70 submissions, 50 of which exceeded \$9,000,000 in value. Walter Cook, of Washington, president of the American Institute of Architects, urged the adoption of competition among architects working on government work.

Adaptability of Wood for Many Purposes

Wood, more frequently used than perhaps any other material in house construction, at least in Western America, offers a very wide study. There are a great many varieties of timber used in this country, and they each have certain characteristics which render them especially suitable for use in one building and unsuitable for another.

For heavy framing, such as wooden trusses, girders and posts, a strong timber, and one which can be obtained in large pieces, is required. Georgia pine, Oregon pine, white oak can all be used for such a purpose. Our own Douglas fir is of course popular.

Cypress wood and cedar are best for shingles. For interior finish is chosen a wood which will make a pleasing appearance and which will take a polish, whilst for floors hardness and resistance to wear are the further requirements. For floors oak, hard pine, maple and beech are good, and for the rest of the interior finish any of the hard woods, such as ash, oak, mahogany, chestnut or butternut, are selected.

The toughness and density of wood must be considered in determining the character and size of the details and mouldings.

Hardwoods allow of sharp, thin lines, and therefore of small and delicate mouldings which would be impossible in a softer material. There are also certain kinds of wood, as there are certain kinds of marble, the grain and figure of which is best reserved for decorative purposes and exlibited in boards and pauels with simple forms and few mouldings. Timber is generally classified under the headings:

(1) Soft or pine wood, and (2) hardwood or leafwood, these again being subdivided into a great number of varieties. The following principles might be given as a guide to the proper selection of wood:

 Soft timber having straight grain with slight cobesion between the fibres should be used in straight pieces. Allowance should always be made for shrinkage; panels, for example, need freedom of movement to prevent splitting. Joiners' work should be made and lightly pat together long before it is wanted, and should only be glued up finally after the initial shrinkage has taken place.

In constructional work timber may be used under direct compression, tension or transverse stress, but it is not suited to resist shearing along the grain. Where this is unavoidable the joints must be very carefully made.

 Hardwood having much greater cohesion between the fibres than soft woods, may be used in curved as well as straight pieces. Shrinkage is complicated by the action of the medullary rays, but is generally less than in soft woods.

In constructional work hard wood should always be used where subject to shocks, as in warehouse doors and storey posts. Mouldings may be undercut and carving may be rich and deep, there being ample cohesion to render this possible.

Woolworth Building Greatest on Earth

The highest habitable structure on earth is the Woolworth building in New York. So much interest attaches to this remarkable structure, and so widely known is it, that now it is completed, after two and one-half years' construction work, we will give our readers a description of it.

This building is the most wonderful and 'marvelous piece of constructive engineering ever conceived or undertaken by man. Nearly 30,000 tons of steel were required in erecting the framework. It is said that not as single steel beam that went into this structure remained on the site of the building an hour after its arrival. before it was put in place. It was all brought to the building site practically on the minute, as it was impossible to store the material in the buys streets of lower New York.

Seventeen million bricks were required in the walls. Over 80,000 electric bulbs are used in the lighting of this structure. Strung less than three feet apart, these bulbs would light the entire 40 miles of water front around Manhattan island.

The building has a total weight of 206,000,000 pounds. The engineers figured that at times this weight is increased by wind pressure to 250,000,000 pounds. It is designed to withstand a wind pressure of about 250 miles an hoar, a velocity which, if ever attained, would blow every building off Manhattan island.

No other building since the creation of the earth has reached such a height as 310 feet, which is the height of the Woolvorth building from its foundation at bed rock to the top of the tower. The Woolvorth tower is 76 feet square and 53 stories high. The roof of the main building is 386 feet above the street. This main structure is 29 stories in height and covers a plot of groud approximately 150 feet by 200 feet.

The building contains 27 acres of rentable office space, and about 13 acres more is taken up with elevators and corridors. There is a battery of 28 elevators, 19 of which serve the tower above the main building. Every safety device known is provided, including air cushions, so that there is absolutely no danger, even though the average tenant will be able to get to his office from the street within 30 seconds. It takes just about one minute to go from the ground floor to the top office floor in one of the express elevators.

Some other features which give an idea of the work involved for the architect to plan the building are as follows: 3000 hollow steel doors, 12 miles of marble trim, 13 miles of plumbing pipe, 7500 tons of architectural terra cotta arring, 28,000 tons of hollow tile, 28,000 tons of terra cotta partitions.

The expression "absolutely fireproof" if often used in connection with the modern office building, but is rarely true. In the case of the Woolworth building, however, it is true. There is not a particle of wood in its construction. The doors, partitions and trim are all of steel, terra cotta and glass.

One of the most interesting features of the building is the tower, which contains an immense electric light, and which may be seen for many miles around Xew York. On the fifty-fourth story is a spacious observatory, which will soon he the Mecca for thousands of visitors of the metropolis of the country.

The exterior of the building is of creany white stone and terra cotta design, a combination of the Italian. French and modern reanissance throughout the main part, with Gothic steeples at the roof. The grounds and building are said to have cost Frank Woolworth, the owner, about \$21, 000,000, and experts in New York office building profits affirm that he will never he able to get in excess of 3 per cent per annum on his investment.

Popularity of Terra Cotta

The architectural terra cotta, tile and pottey interestin Chicago are growing in volume and have galoed an enviable reputation, says W. D. Gates, eccretary of the Natonal Terra Cotta Society. Architecti and owners in Chicago have been more insistent ion quality of work than have those of other cities, and the result has been that the onanfacturers have been stimulated to unnost effort and lave made their ware the standard.

The large number of tall building's crected down town during the last year have been either largely or entirely of treat cotta, and most of them of enameled terra cotta, as also have been the Michigan avenue automobile buildings, the large number of fine apartment buildings and the homes of the city.

This has been occasioned by the imperative need of a material that would wash, a material that would keep clean as long as possible and could at any time be readily cleaned down. The large amount of smoke hanging about the city charged with sulphur gas has, when long continued, a marked influence on building material.

The enamel terra cotta is no more affected by this than is the bottle in which the acid is kept for use in the laboratory or drug store.

The use of the steel skeleton for building necessitates just this kind of covering.

The steel is the bone of the structure and is protected and ornamented by the terra cotta covering. The steel and terra cotta skyscraper, which originated in Chicago, has become famous all over the world. Chicago architets, builders and manufacturers set the pattern for the world, and today their methods influence building methods everywhere.

Architects, builders and manufacturers are beginning to dare to use color. For a long time they held themselves strictly to line and relief work, but they are now adding color, and will more and more and with added effect, and uo material lends itself better to this end than terra cotta.

Much use is coming in ornamental work in tiling for excritor use for spots of color and largely for interior work, where it is particularly effective and much more pleasing than any of the other materials there used. It is sanitary, cleanly, beautiful and imperishable. Tile roofing is also largely made here.

Even in art pottery Chicago is coming to have a reputation. The manufacturers, taking as a motto that "mothing is too good for Chicago," have made ware that lasbeen widely and well received. Chicago opened the cycsof the world at the workly's fair to the fact that it had art. Its clay workers are and have been active in showing what they could contribute to add to and keep their reputation in this field.

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New Architects

The California State Board of Architecture has granual certificates to practice architecture to the following: William J. Dodd, of the firm of Hardke & Dodd, 111, Song-William Ross Montgomery, 805 Trust and Savang- buildiing; Karl Keffer, 2028 Pasadena acound, Clanton Norme, 106 West Central avenue, Sterra Madrz, and Harre J. Pierce, 531 West Forty third Plane Lass Angeles. Contras Noble, 549 S. Grand avenue, Lass Angeles. Contras Noble, 549 S. Grand avenue, Lass Angeles. Contras Noble, 549 S. Grand avenue, Lass Angeles. Must Marston, 532 Langiture hubbling. Los Angeles. Proferation J. Farrell, 105 Currier hubbling, Los Angeles. J. D. Mac-Muller, 104 Dy street, San Degn.

Another Bed Novelty

President Lawrence Holmes, of the Holmes Disappearing Bed Company, and the inventor of that great modern convenience, has patented and is now manufacturing a new movable upright bed. This may be moved readily to any part of a room, and concealed behind a canopy when not in use. It is unattached, standing on its own base. Hotels and apartment houses, when economy of space is a desideratum, have shown a demand for the new bed. S. B. Cooke, local manager for the company, has the bed on exhibition at the display rooms, suite 422-3-4 Failing building, and invites public examination. Commendable features regarding this bed include the ease with which it is handled, economy of space, sanitariness and absolute safety.

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Industrial Publications

"Genuine Economy in Home Building" is the name of a particularly handsome booklet published by the Hydraulic Press Brick Co., of St. Louis, Mo. It is replete with illustrations in color. The covers are printed in shades of red and brown, in similitude to a wall of vari-colored brick, producing a striking effect.

Roofing Tin, the Taylor bulletin for the roofing trade, published by the N. & G. Taylor Co., of Philadelphia, for May, is out. It is an interesting number.

An especially attractive booklet, handsomely printed and entitled "Modern Triumpls in Iron and Bronze," has been issued by the Spokane Ornamental Iron & Wire Works. It shows, among others, the entrance to the Washington High School, Portland, entrance Marquise, furnished Lipman, Wolfe & Co., Portland, and other equipment in this beautiful department store all supplied by the Spokane firm.

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Patching Concrete Floors

Signs of dintegration and wear in the surfaces of concrete floors occasionally appear, and various methods have been suggested for repairing them. As would naturally be supposed experiments have developed the fact that there are plenty of wrong ways and only one right way. The ordinary method is to make a cement mortar mixed with sand which is placed in the defective surface, which is generally somewhat cut, and then smoothed down with a trowel. The concrete beneath, being dry, absorbs the moisture in the mortar, the latter fails to "set," the surface generally driss out, and results cannot help but be unsatisfactory. President Leonard C. Wason, of the Aberthaw Construction Company, Boston, recetly wrote a paper on the subject giving directions for the right way to patch concreter floors. He says:

"Cut down the worn place at least one and a half inches. This cutting should be carried into the strong unbroken concrete and the edges should be cleanly undercut. The bottom of the cut should then be svept out, clean—blown out with compressed air or a pair of bellows, if available, then thoroughly wet and scrubbed with a broom. In this way, small loose particles of broken material, which the chisel has driven into the surface are removed. A grout indic of pure cement and water about the consistency of thin crean, should be scrubbed into the pores with a broom on hrush, both at the bottom and sides of the cut. Following this a stiffer grout, about the consistency of on purty, should be throughly compressed and worked into the surface, which has already been spread with grout. Finally, before the grout is set a mortar made of one part cement to one part crushed stone or gravel, consisting of graded sizes from one-half inch down to the smallest, excluding dust, should be thoroughly mixed and put in place, then floated to a proper surface. Cover with wet bagging, wet sand, sawdust, or other available material. All trucking should be kept off and the surface kept thoroughly wet for at least one week or 10 days.

"If a particularly hard surface is required, six-penny nails are sometimes mixed with the mortar and other nails into the surface when the patch is finished. This will produce a surface which is extremely hard and durable."

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How to Make Blue Prints

Although it seldom becomes necessary to make additional prints from a blue print, it is possible to do so provided the original print is first converted into one in which the lines are black and the background white. The operation to change the color is neither difficult nor does it require a great amount of time. It is merely necessary that the print be immersed in a solution formed of Y_4 ounce of ordinary borax dissolved in 6 ounces of cold water. When the print has blackened, it should be removed and washed thoroughly and placed in a solution of Y_4 ounce of gallic acid, Y_4 ounce of tannic acid and 8 ounces of cold water. This will intensify the color and make the print permanent.

Systematization in Building

Construction Details urges that building, as a trade, should be better systematical in the United States than it is. In England the "quantity surveyor" makes an estimate of all material and lakor in a building. He compiles "an itenized list covering every particle of material which is to be included in the building and another bil of what, in England, are called 'lakors' which includes detailed statements of all the operations which each craitsman employed must use in order to produce the desired result. If, for instance, bricks are to be laid in an ornamental pattern, the extra work thus involved is carefully considered and estimated accurately. The quantity surveyor's bills go into the most minute detail considering even each mitre in a plaster moulding." The adoption in this country of a similar rule would work advantageously.

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A Silicious Wood Preservative

Technical journals have recently mentioned the impregnation of timbers with melted parafin and naphthalene, but the new Marr process is a great advance on this method. Diatomaccous earth, a silicious material, is ground so fine that ninety-two per cent passes a two-hundred-mesh screen. This is mixed with the melted parafin and the napthalene and timbers immersed in the mixture for four hours. As compared with the twelve to twenty-four hours required in creosoting, this is noteworthy. Furthermore, it is an open vat process. The wood is permeated to the center and resists the attack of marine horers and decay besides gaining in resilience. Nails hold better and do not rust nor does the wood become waterlogged. Hardwoods like white oak which resist other treatment yield to this preservative. The expense is small, for the mixture costs only three cents per pound and less than two pounds of solution are required for each cubic foot of timber.

Report of Committee on Education, Read Before the Forty-Sixth Annual Convention of the American Institute of Architects Washington, D. C., December, 1912

(Concluded from May number)

We have referred in past reports to the very serious questions of the student, the draughtsman and the junior practitioner in their relation to the profession, and therefore indirectly to the Institute. It is generally accepted that even from the moment when he begins the study of architecture the student should feel, or be made to feel, that he has come into some kind of organic relationship to the whole body of architects, and to their official organization. Just how this should be determined, and on what lines, and how it should be put into practice, are questions which apparently open up an infinite vista of conflicting opinions and warring emotions, and since this committee has been unable after three years to unite on any definite recommendations to the Institute, it proposes this year to make the matter a subject for special consideration at the Educational Conference in the hope that the present nebulous condition may so precipitate itself into a definite and coherent form.

This committee has in recent years swept with nervous fingers the whole gamut of formal architectural education, from the solemn bass of the august schools, through the middle register of the architect and his works, to the shrill treble of the clubs, atcliers and those who are to be bene-fited by "extension courses," that give aid to the injured draughtsman. We desire now to speak of yet another aspect of the educational question which is of great import-ance, yet at present almost wholly ignored. From time to time we have referred more or less casually to the fact that while we have the most copious and widespread architect-ural education to be found in any country, we have practically no agencies for the education of craftsmen. result must be, and is, extremely injurions, if not fatal, to architecture itself. We may on paper create visions that rival those of Coleridge's Kublai Khan; we may on arising from a weary drawing board, our creative task accomplished, say, with Justinian (and believe ourselves in the saying), "Solomon, I have surpassed thee," but when we see our drawings and our designs materialized in three dimensions we realize that, were we buried within their walls, the globe-trotting New Zealander, a century hence, looking for our personal monuments, would hardly say, with Sir Christopher's eulogist, "Circumspice." In the good old days when an architectural monument was a plexus of all the arts, the architect was pretty much at the mercy of the craftsman, and he still is, with a difference; for then every bit of sculpture or painting or carving or metal work and joinery, and glass and needle work, when these latter came into play, enhanced the architecture, glorified it, and sometimes redeemed it as well; now either our carving is butchered, our sculpture and painting conceived on lines that defy the architecture, our stained glass defiant of every law of God, man or architect, or it is all reduced to a dead level of technical plausibility, without an atom of feeling or artistry, and we are glad enough to take it this way for the sake of escaping worse.

Every architect knows that the success or failure of his work depends largely on the craftsmen who carry it out and complete it with all its decorative features of form and color, and yet in a nation of 100,000,000 people, with a dozen schools of architecture, practically nothing is done towards educating those same craftsmen, and we either senative work, or go without. Take a case in point: It is decided to build a metropolitan cathedral with little regard to cost; plans are made, what then? If it is to be a great and comprehensive work of art, it needs-and exactly as much as it needs its architect-sculptors, painters, carvers in wood and stone, glass makers, tapestry makers, em-America to train all the craftsmen needed on this one monument? Is there one school, and if so, where? One of the foolish arguments against Gothic is that it is quite dependent on artist-craftsmen, and as we have none, we must abandon the style; one of the foolish arguments in favor of Classical design is that anybody can learn to carve an we can do. Neither argument is sound. If we have no artist-craftsmen, then it would be better for us to close up half the schools that are turning out architects and employ the funds so saved for the training of the only men who can give lift to the architect's designs.

Apart from the industrial arts in their relationship to architecture, their importance in this country where art manufactures or products are as enormously in demand, is too obvious to need demonstration. Nearly all our expert labor in the artistic trades is imported from Europe. We pay large wages to foreign workmen, but refuse to educate our own people so that this financial benefiting may accrue to them. In other words, our prosperity results in henefting the alien, and we allow our own citizens to degenerate. furnishing no new employment for the rising generaion, but fitting it only for those limited callings which are already overstocked, and in which it can command but a minimum wage.

The lack of industrial art education all over this country is nothing less than shocking, and the elementary nature of that which exists is absurd when compared to the importance. Consider, for example, some of the schools of art industries in Paris. These exist in nearly every category: tapestry, weaving, ceramics, horticulture, landscape

Advertising on Cement Walks

Wishing to extend a centent sidewalk a distance of three or four blocks to the new fair ground and having ne', fund for the purpose, the town of Hope, Ark, constructed the extension by selling cach outlined block for it as advectising space. A plat was made of the walk showing in sheaded into numbered squares. A few of the spheres were retained on which to place a short history of the town giving names of prominent men, various industrie, population at effortent dates and the names of county officer at the third, and the remainder were solid for advectment.

In most cases the advertising was done by forming the letters in the top coat helps the final age, but a few of the advertisers furnished advironmy letters, and numerals about three inches high. Although the solowed have now been laid for some time, the outlines of the letters are seen to be as plann as when first made. gardening, etc., but four in particular single themselves out for especial consideration. These are as follows:

Ecole Germain Pilon, producing artists capable of designing and modeling objects to be executed by artisans. It has 115 students, with a budget of \$12,000 per annum.

Ecole Boulle, for highly skilled artisans in the furniture trade, with 270 students and a budget of \$45,000.

Ecole Estienne, for the several industries of the book and printing trade, with 180 students and a budget of \$15,000.

Ecole Bernard Palissy, a school of applied design, with 120 students and a budget of \$15,000.

These schools occupy great individual buildings, admirably appointed, and teach every branch of the trade they stand for, the Ecole Estienne covering no less than 17 specialized professions in the printing trade, at an expense to the state of over \$350 per student each year. Admission is by competitive examinations, so that the students are of the best type, expensive education not being wasted on incompetent subjects. The boys are admitted between the ages of 13 and 16, the course lasts three or four years and includes a general culture course, as well as courses which are purely technical.

In the very few American vocational schools we have there is nsually one class room given to each profession. Bookbinding, which, for example, at the Ecole Estieume is developed into several separate professions, here occupies one room, where the same student is supposedly taught everything knowable in the art in the space of a year or two, and then sent off to command wages one-half those paid workmen imported from France or Germany.

Now, in comparison, and considering only the question of those two branches of work most intimately associated with architects, decorative modeling and painting, what is offered, for example, by New York?

The decorative modelers' trade is governed by a society calling itself. The Modelers and Scultors of America, of which the local branch in New York has 250 members. These are almost exclusively foreigners, a fact simificant in itself. The pay varies from \$35 to \$60 per week. The believe not more than filteen or twenty at any given time. These approximations are supposed to pick up what they can learn at the shops during four vears, after which they must become iournewmen. As they rarely do pick up very much during this time, they discover that they are unable to obtain work at the end of their apprenticeship and have to give un the trade. thus having wavel four years. The only means of instructions for those boys are aforded by Ocopor Institute, Part Institute, the Mechanies' Institute and the Sculpture Studio of the Society of Beaux Arts Architets.

The first three of these institutes give the box simuly oractice in modeling and drawing from casts: the fourth is this war endeavoring to train them in a knowledge of classical orders, the various styles of modern ortanement, the study of natural forms and original composition of ornament.

Praiseworthy as these efforts are, they are insufficient. No how, to grow into an intelligent workman, can abandon all studies at 14 and enter a shon. He must continue his course of general studies while learning the elements of his craft: therefore, a school is necessary until he is at least 16. Again, these classes are so overcrowled that the student can come only every other day, while the system of cowing casts, stunctying as it is, cannot be productive of good results.

The decorative painters form a part of the general painters' union, which in New York is divided up into locals by nationalities; the German local, containing about 1,200 journeymen, is said to have the highest standard, and at one time it had some form of instruction for its members. What this was we are unable at present to find out, but how it has been abolished altogether.

We are told that there is not one American-born journeyman doing commercial painting.

Now if all this is true of architectural modeling and painting it is at least equally true of the other arts, such as wood carving, the making of stained glass and metal work of all kinds. Obviously little is done educationally in any of these directions, and as a consequence when we want really good work we go abroad for it or employ foreign-trained men who have taken up their residence in this country. Some time ago a member of this committee was asked to give a list of artist craftsmen who were competent in design and execution, and who were willing to work with due regard to the architectural environment of their products. He reported that there were two Americans who were doing well as beginners in stained glass, but that it would be safer to go to England, where the ancient tradition in design and workmanship still maintains in a measure. He named two good sculptors in wood, one a Bavarian, one a German; one admirable iron-worker, a German; one goldsmith, an Englishman, and two architectural sculptors, one a Welshman, the other American.

Of course, this is all wrong. There should be an hundred craftsmen in each category, if architectural dreams are to be properly materialized and embellished, and these should be our own people, not imported aliens, however competent they may be.

It should be understood that we are not referring to the soulptor and the painter as architectural allies: we have great men in both categories and their relationship to the profession was considered by the Committee on Allied Arts of last year. We are speaking of the craftsmen whose work enters more intimately into ordinary architectural practice, and so speaking we do not hesitate to say that the present state of things in America is barbarous, unceconomical and in a degree discreditable to the architectural profession.

We do not suggest a remedy. We have none to offer. We beg to call attention to a condition, and to urge each architect individually and each Chapter collectively to consider the situation very seriously, and to do everything possible to remedy a crying disgrace. There are two things that might be done, one by the architect, the other by the Chapters: The architect might and should exclude from his general contracts everything that calls into play artistcraftsmanship (as many do even now), such as art-metal work of all kinds, stone and wood carving, tiles, mosaic, leaded glass, and then endeavor to place this work in the hands, not of great organizations, but of individual craftsmen. The Chapters might, through committees, interest themselves in local trades schools, offering their assistance to the teachers, giving perhaps small prizes for meritorious original work, and where there are no classes for the teaching of some particular craft, they might be influential in organizing a class in some definite field.

Neither of these suggestions goes to the root of the matter, of course, for this lies much deeper than may be reached by any such panaceas, but something must be done, and in default of better, we profiler these suggestions.

Respectfully submitted. RALPH ADAMS CRAM, EMIL LORCH, I LOYD WARREN, C. C. ZANTZINGER, WM. S. PARKER, Committee on Education.

Page 136

The Parrott Automatic Gas Water Heater

The Michigan Gas Appliance Company, manufacturers of the Parrott Automatic Water Heater, has opened officewith a demonstrating machine at 127 Alder street. The heater is the smallest made in the way of an automatic heater, yet it produces a large flow of hot water at a very low running expense. The Parrott heater fills a long-felt want in a finely constructed machine, which is low in initial expense and maintenance.

* * *

Personals and Trade Notes

Architects Root & House have moved their offices from 410 Commercial Club Building to 400-1-2 Yeon Bldg.

Architects Cummings & Morcom have opened an office in the Finch Block, Victoria, B. C. Architect W. S. Duncan has moved from 224 Vernon

Drive to 812 Robson Street, Vancouver, B. C

Hunter & Hudson, Engineers, San Francisco, have moved their office from 328 Rialto Building to 729 same

Architect H. C. Ferrey, Victoria, B. C., has moved from the Union Club Building to temporary quarters at 220 Sayward Building.

Lewis & Lewis, Architects, formerly at Twenty-second and Upshur Streets, have opened offices at 211 McKay Building, Portland, Ore. Earl A. Cash, formerly a draftsman with the Hurley-

Mason Co., is now with Architect Julius A. Zittel, of Spokane, Wash,

Architect W. T. Whiteway has moved his offices from The Molson's Bank Building to 1400-01 World Building, Vancouver, B. C.

W. E. Dennison, of the Steiger Terra Cotta & Pottery Works, San Francisco, has returned from a business trip to Southern California.

Architect Geo. H. Wenyon, 301 London Building, Vancouver. B. C., has departed for London, Eng., where he

will engage in his profession. Architect J. R. Ford, of Eugene, Ore., was a recent visitor in Portland. While in Portland, Mr. Ford was inspecting apartment house construction.

Architect C. A. Meussdorffer, with offices in the Humbolt Bank Building, San Francisco, has returned from spending an onting in the Yosemite Valley.

O. G. Hughson was recently appointed financial secre-tary and manager of the Builders' Exchange, to fill the vacancy caused by the resignation of L. F. Danforth. Mr. Lilley, of Lilley & Thurston Co., dealers in build-

ing materials, with offices in the Rialto Building, San Francisco, is on an extended trip east.

C. M. Lovsted, treasurer of the Spokane Ornamental Iron & Wire Works, of Spokane, Wash, was a recent vis-itor in Portland, transacting business for his company.

The Denny Renton Clay & Coal Co., Seattle, Wash., has been awarded the contract for brick sufficient to pave 6000 feet of roadway in Kittitas County, near Ellensburg.

H. G. Ellis, a Spokane architect, spent a few days in Portland looking over the Union Stock Yards for Spokane capitalists, who expect to build similar yards in that city.

Milo S. Farwell, formerly a draftsman in the employ of Architects Knighton & Root, of Portland, has been a practicing architect in the city of Victoria, B. C., for the past

Architect Frank Wilson Young, junior member of the firm of R. B. Young & Son, Los Angeles, Cal., is on an extended trip through the east, and expects to be gone about

J. A. Fouilhoux, of the architectural firm of White-

house & Fouilhoux, has been appointed on the committee to redraft the building code of Portiand. The replaces Ion

Architects Chas, Haynes & Alexander & Cantin have formed a partnership and have opened office on the Meh-horn Building, Seattle. They were formerly mariners in San Francisco, before the fire of 1906.

The Washington Brick Lime & Sewer Pipe Co., of Spokane, Wash., will furnish the buff terra cotta and the granthe colored brick, which will be used on the third unit of the Washington State Reformatory at Monroe. The Western Builders Supply Co., Inc., San Francisco.

is now situated in its old location before the fire, 155 New Montgomery Street. This firm is one of the pioneer manu facturers' agents and jobbers in San Francisco.

Architect John Parkinson, of the firm of Parkinson & Bergstrom, Los Angeles, is on an extended European trip. Mr. Parkinson expects to be away two or three months, While away he will visit his birthplace at Bolton, England.

The Pratt Building Material Co., with offices in the Hearst Building, San Francisco, is a new concern carrying a general line of building materials. C. F. Pratt, well known in California building circles, is at the head of the new firm.

The terra cotta on the eleven-story Insurance Exchange Building, San Francisco, was furnished and crected by Gladding, McBean & Co.; the terra cotta setting started on April 20 and was completed June 4, being three weeks ahead of schedule.

Clinton Nourse, formerly of Des Moines, Iowa, and Karl Keffer, of New York City, have opened offices for the practice of architecture in the Story Building, Los Angeles, Cal., under the firm name of Nourse & Keffer ; manufacturers' samples and catalogs desired. C. H. Weilder, local manager of The Tuee Co., has

secured the contract to replace the high vacuum plant in the new Broadway Building with one of the Tuec's plants. He has also received the contract to install a residential plant in the new home of W. C. Bristow

The Pacific Face Brick Co, has finished the delivery of brick on the Foster & Kleiser theater on Sixth Street. Other buildings on which delivery is now being made are the Wassell Apartments; Fritz Building; Rose City In porting Co.'s building, and the Platt & Platt Building.

J. Braida & Co., through their local representative, Wm razo flooring in the Morgan-Bushong Building. Other recent contracts secured by Mr. Frese are for 70,000 sq. ft. in the McLeod Building, Edmonton, and 30,000 sq. ft. in

manager, S. B. Cooke, secured the contract to install seventy-seven concealed beds in the R. F. Wassell Apartment House on East Thirteenth and Morrison Streets. The same company also secured the contract for the installation of fifty disappearing beds in the Dr. Wood's Apartment

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A Resume.

PORTLAND.

FORTLAND. Cloreds—Architects Touriseliout & Hummith lower here, and missioned to prepare plans for a chardy bridding for the Free Mission of the second second second second Mission as a second second second second mission of the second second second mission of the second second second number for a no second second second activity of the second second second scheder – free 4 Learning for the second second architecture prepared by the second second second architecture that the second second second second architecture that the second second second second architecture that the second second second second second architecture that the second second second second second architecture that the second second second second second second and have the second

Business Block—Architects Doyle & Patterson have been commissioned to prepare plans for the building to be erected on the Pittock Block for the Northwestern Electric Company. The building will cost \$1,000,000, and will be cight stories high, 300x200 in size, and of fireproto construction. Residence—Plans for a two-story, ten-room colonial resi-dence, which will be creted for L. M. Contriby at a cost of \$5000, were prepared by Architect J. C. Atlans, Residence—Architect R. M. Johnsf residence with brick and flasher entering. for Dr. A. J. Brock, to be erected at a cost of \$5000.

of \$8000.

of \$5000. Remodeling Church-Architects Emil Schacht & Son pre pared plans for remodeling the St. Johns Catholic Church, of Oregon City. The improvements will cost about \$5000. Residence-Architect Ernst Kroner prepared plans for a modern serve-room country home, to be erected for himself, at his country place near Tigard. Residence-Plans are being prepared by R. N. Hockenberry for a two-story, eight-room semi-colonial residence, to cost Combined Dir. La Dabloice, prepared preliminary plans for a sti,000 church to be erected for the Rose City Park Pres beterions.

byterians. Residence — Architect H. C. Dittrick prepared plans for a ten-room frame residence, to be erected on Portland Heights for M. A, Ashley, at a cost of \$12,000. Bangalows—Butterworth, Stephenson Co. prepared the plans for a \$2000 bungalow to be erected at Primrose Acres for T. A. Moore. The same company also prepared plans for a bungalow to be erected for Dick Delirthe at Glem Harbor. Residence—Plans were prepared by Architect Eart A. Reschunce. The scheder, how cost \$4000, for Wm.

Bechtold.

Apartment House—Architect A. C. Dittrich prepared plans for a two-story frame apartment house for D. O'Connell, to cost about \$12,000.

Residence-Architect R. N. Hockenberry prepared plans for a two-story frame residence, to cost \$6000, for H. S Iohnstone

for a two-story frame residence, to cost 80000, for H. S. Johnstone. — Phans have been prepared by Architects Jacob-berger & Smith for a mine-room residence to be erceided in Jameda Park for J. H. Glipn, at a cost of about \$10,000. Factory—Architects Jacobberger & Smith prepared plans for a two-story addition, disx5, to th Doernbecher Manufac-turing Company's plant, to cost \$7500. Residence-Plans were prepared for a two-story frame res-Bertin D. Johnson, of Middleton, Ore. Decretedel for Mrs Bertin D. Johnson, of Middleton, Ore. Garage—Architect O. N. Pierce prepared plans for a one-story concrete garage to be erceted for James Kelly on Williams avenue and Failing street. Store Buildings to be erceted on Fames Kelly on the two buildings to be erceted on the barborne avenue for F. ment building, to cost \$17,000. Business Block—Architect Aron H. Gould has prepared plans for a tou-story brick building to be erceted for R. F. Ryan in Salem. The building will be 105x165 in size, and will additional store a store and the building will be aven building and the building will be aven building and the building will be aven building.

cost about \$80,000.

cost about \$80,000, Library—Architects Sutton & Whitney have been commis-sioned by the Library Board at Hood River to prepare plans, for a modern brick library to cost \$17,500, Gymnasium—Architect Newton C. Gaunt prepared plans for a one-story frame building, 45x60, to be crected by the

Gymnasium—Architect Newton C. Gaunti prepared plans for a one-story frame building, 458,00 to be erected by the Yacoli School District, School District, Plans for a one-story brick building to be erected for James Newland, of Roseburg, Ore, at a cost of about \$5000. Residence-Plans were prepared by Architect H. M. Fancher for a residence to be erected on Arlington Heights at a cost of \$3500.

and a cost of \$3300. Residence—Architect John Wilson prepared plans for a \$3000 residence for C. H. Watzek, to be erected at Wauna, Ore. Mr. Wilson also prepared plans for a \$3000 residence to be erected at Janeau, Alaska, for B. D. Stewart, School—Architect Wayne L. Mills prepared plans for re-beau and the state of the state of the state of the state in the state of the state of the state of the state in the state of the state of the state of the state in the state of the state of the state of the state of the Masonic Building—Architect E. E. McClaran has been commissioned to prepare plans for a Masonic building to the creted in Tillamook, Ore. The building will be a two-story preved brick, TANIG, and will cost approximately \$25,000. College Buildings—Architects Jennes & Hendricks have at the Oregon Agricultural College. There will be a three

story brick building, to cost about \$60,000, and a gymnasium 175x150 feet in size. The total cost of the work will be \$135,000.

\$135,000. Building—Architect A. C. Ewart prepared plans for Survey prior brick store building to be erected on Front and Columbia streets for Senator Milkey. Theatre—Plans were prepared by Architect Arthur J. Maclure for a one-story moving picture theatre to be erected at Canyon City for H. L. Kuhl at a cost of \$3000,

OREGON.

OREGON. Business Block-Corvallis, C. D. Darst will erect a one-story concrete business block, 52x100. Storage Plant-Medford, The Rogue River Fruit & Pro-duce Association has decided to erect a \$40,000 cold and dry vortage plant business. Christian Church has decided to multi a spond to mirout hilding. Lodge - Abany, Architet Charles H. Burggraf prepared plants for a \$30,000 building for the Knights of Pythias. The building will be two stories, 100x130, of brick construction. Garage-Silverton, S. K. Bergland will begin work at once and an erection of \$10,000.

proximate cost of \$10,000. Lodge Building-Mapleton.

Lodge Building-Mapleton. The Odd Fellows have awarded the contract to Jack Gilmore for the construction of a \$4500 lodge hall,

Lodge Building-Troutdale. The Masonic Lodge will start

rk about June 15 on a lodge building. School-Springbrook, Plans have been prepared for a 100 school building to be erected by school district No. 56, \$5000

s2000 school building to be crected by school district No. 56, Yanhill County. Business Buildings—Juntura. Work has been started on a two-story stone building, to cost §200006, for William Jones are a 10-room two-story stone hotel, 100x120, for H. B. Court-ney; a two-story stone building, 50x125, for Irving Honold. Garage-Condon, Work hal been started on a garage, to the started on a garage, the started on a garage, the started started started started started started will crect a modern four-story store building will be 105x165, and will crest about \$75,000. Hotel-Carlton, Architect E. N. Larry, of McMinnville, has been commissioned by A. D. brocks to prepare plans for School-Coupiel. The Cougille school district has purchased property on which to crect a school building in the near future.

near future

WASHINGTON.

School—Tacoma. Architects Heath & Gove prepared plans for a five-room brick school building to cost \$20,000. School—Spokane. School Architect Robert C. Sweatt is preparing plans for a four-room brick and concrete school building, to cost about \$20,000.

building, 'to cost about \$20,000. Public Buildings—Setter-Woolley and Monroe. Architects Saunders & Lawton, Scattle, are preparing plans for \$400,000 worth of buildings to be erected at the State Reformatory at Monroe and the Insane Asylum at Sedro-Woolley. Apartment House—Seattle. Archited James H. Schack has prepared preliminary plans for a six-story apartment house, 120x16, of Bogue & Brown, to cost \$253,000. Hotol—Tacoma. Plans have been started by Heath & Hotol—Tacoma. Costs of \$600 officient for the Na-tional Brealty Compary at a costs of \$600 officient for the Na-tional Brealty Company at a costs of \$600 officient for the Na-tional Brealty Company at a costs of \$600 officient for the Na-tional Brealty Company at a costs of \$600 officient for the Na-tional Brealty Company at a costs of \$600 officient for the Na-tional Brealty Company at a costs of \$600 officient for the Na-tional Brealty Company at a costs of \$600 officient for the Na-tional Brealty Company at a costs of \$600 officient for the Na-tional Brealty Company at a costs of \$600 officient for the Na-tional Brealty Company at a costs of \$600 officient for the Na-tional Brealty Company at a costs of \$600 officient for the Na-tional Brealty Company at a costs of \$600 officient for the Na-tional Brealty Company at a costs of \$600 officient for the Na-tional Brealty Company at a costs of \$600 officient for the Na-tional Brealty Company at a cost of \$600 officient for the Na-tional Brealty Company at a cost of \$600 officient for the Na-tional Brealty Company at a cost of \$600 officient for the Na-tional Brealty Company at a cost of \$600 officient for the Na-tional Brealty Company at a cost of \$600 officient for the National Brealty Company at a cost of \$600 of the National Brealty Costs of the National Brealty Company at a cost of \$600 of the National Brealty Company at a cost of \$600 of the National Brealty Costs of the National Brealty Cost

tional Realty Company, at a cost of \$600,000. Hotel—Auburn. Architect V. W. Voorhees, Seattle, is preparing plans for a three-story brick hotel, to cost \$20,000 for W. W. Downing. School-Ephrata, Bonds for \$25,000 have been voted with

School—Ephrata. Bonds for \$25,000 have been voted with which to erect a modern two-story brick school building. Lodge Building—Ellensburg, Architect Crawford has com-lange and the school of the school building of the Bank, to cost \$25,000. School—South CleBlam, Architects Stephens & Stephens School—South CleBlam, Architects Stephens & Stephens whool had provide a two-story four-room brick school mol two-story concrete and brick store building. Business Block—Coulee City, W. L. Box will start work a once on a two-story concrete and brick store building. School—Wilson Creek, Bonds for \$20,000 have been voted with which to crect a high school building.

Stock Yards-Spokane. Architect H. G. Ellis has been commissioned by W. D. and J. H. Roberts to prepare plans

commissioned by W. D. and J. H. Roherts to prepare plans for a stock yards and the necessary buildings. School-Colfax. Architect William Swain, of Pullman, has been commissioned to prepare plans for a four-room addition to the North Ward School, to cost \$10,000. Warehouse-Mondovi. The Washington Grain & Milling Company will erect a reinforced concrete grain warehouse. Residence-Seattle. Architects Saunders & Lawton are preparing plans for a \$15,000 residence for A. Hambach. Warehouse-Seattle. Architects Saunders & Lawton have been steel warehouse, worth9, for A. Hambach, to cost \$150,000. Lodge-Bremerton. The Order of Eagles will recet a

and steet warenouse, 89x119, 10r A. Hambach, to cost \$150,000, Lodge—Bremerton, The Order of Eagles will erect a three-story reinforced concrete building at a cost of \$200,000, Pavilion—Moclips, Architect C, E. Trontman, Aberdeen, prepared plans for a pavilion, 75x175, to be erected by the

Paymon-anothy-prepared phase for a payhlion, 75x175, to be erected by the Weight of the payhlion, 75x175, to be erected by the Country Homes-Spokane. Architect Herbert E. Smith is preparing phase for the country homes to be erected for the Country Home Development Company at a cost of from 3.00 to 37200 each. Basiness Block-4-one-story brick business block, 50x105. Church-Tacoma. Architects Heath & Gove are preparing plans for a \$20,000 church for the McKinley Park Methodists. Store Buildings-Tonsaket. Architects Keith & White-house, Spokane, are preparing plans for a reinforced concrete or buildings-Constant. The Parson of the Start of the for a three-story frame apartment house, to cost \$40,000.

store huiding, to cost \$15,000, for C. E. Blackwell.
 Apartment House.—Seattle. Hans Yederson prepared.
 Tessilence.—Seattle. Architect Ellsworth Storey prepared plans for a \$5000 residence to be erected for R. N. Evans.
 Yacht Club.—Seattle. Architect John Graham has prepared plans for a \$5000 residence to be erected or Bankright and the South Plant Club.
 School—Marcus. Architects John Graham has prepared to the seattle. Architects Plant for a \$15,000
 School—Marcus. Architects Rebb & Tooms.
 Wacht Club.—Seattle. Architects Bebb & Mendel have been commissioned to prepare plans for a \$15,000
 Residence—Seattle. Architects Bebb & Mendel have been commissioned to prepare plans for a https://was.doc.dot.box.bit.dot.bi

os. Apartment House—Seattle. Architect James Schack pre-red plans for a three-story brick veneer apartment house · C. D. Stimpson, to cost \$35,000. Commissary—Hillyard. The Great Northern Company will

Commissarg—Hillyard, The Great Northern Company stull hull a commissary building, Southou in size, an prepared plane and let the contract for a six-story concrete warehouse, Southon, for the Tacoma Grain Company, to cost 560,000. School—Stanwood, Plans were prepared by Architect G C. Kennedy, of Evereti, for a brick school building.

IDAHO.

Store — Kellogz. E. P. Webber will erect two concrete store huidings at a cost of stone each. Hotel — Kellogz. J. D. Conell will erect a twenty-room brick addition to a three-story hotel huiding. School-Grangerville, Jack Turner has the contract to erect a two-story concrete and brick school building having

School Priest River. Bonds for \$15,500 have been voted with which to erect a modern school building.

SAN FRANCISCO.

Synagogue—Architect G, R, Lansburgh has plans completed for a synagogue for the First Hebrew Congregation of Oakland, The building will be a steel frame structure faced with stone and terra cotta. Garage –Plans have been completed by Architect Wilhy K. Polk & Co. for a reinforced concrete garage to be erected in Oakland in Chyler Large at a cost of \$3,000.

in Oakland, Factory -Architect Smith O'Bren completed plans for a three story mill construction factory building for the C-H Hotel-Architect F-D. Voorthees is propring plans for a seven-story steel frame store and hotel building, to the created a cost of sub0000, for H. A. Powell. Office Building-Plans are being prepared by AvcRitect Office Building-Plans are by AvcRitect Office Building-Plans are being prepared by AvcRitect Office Building-Plans are being prepared by AvcRitect Office Building-Plans are being prepared by AvcR

to cost \$200,000, Apartment House—Architect C. W. Dickey is preparing working drawings for a three-story \$60,000 frame apartment for B. F. Durphy. Commission House—Plans are being prepared by Architect Wm. H. Crim for a one-story reinforced concrete commission

Residence — Architeet Wm, H. Weeks is preparing plaus for a \$20,000 country residence to be erected near Los Gato-for M. A. Laveaga.

for M., Å. Laveaga. Business Blocks—Architect O. G. Traphagen has been com-missioned to prepare plans for a four-story steel frame has ness block to be erected in Honolulu at a cost of \$300,000. Theatre—Architect G. A. Hansburg has started plans for a Class A theatre building to be erected for the Orphicium Anuscement Company at a cost of \$300,000. Church Hans were prepared by Architect Ed. V. Foulkes ine Baker-field Confrager church multing to be erected to Town Hall—Architect Wu, H. Crim, Jr., has been com-missioned to prepare plans for a \$10,000 town hall at Los Gatos.

Gatos. Residence—Architect Heury C. Smith has completed plan-for a s45,000 brick country residence for J. J. Graves, and the second second second second second second by Architect G. W. MCCIII for a six-story apartment house for Major McClenehan, to cost approximately \$60,000. Residence—Architects Backwell & Brown are preparing plans for a two-story frame residence for Horace Miller, to cost \$20,000.

Residence—Architect Henry C. Smith is preparing plaas for a \$30,000 country residence to be erected near Kedwood City.

BRITISH COLUMBIA,

Hotel—Victoria. Architect Jessé M. Warren is preparing plans for a six story mill construction hotel for the Vertorian Ploenix Revening Company. Mr. Warren is also preparing plans for a two-story store and apartiment house for R. Ran-ell, to cost \$35,000. Hotel—Vance tensor is a store of the tensor Hotel—Vancouver, architect Eanil Ganther has completed plans for a tensory reinforced concrete hotel building, to the tensory reinforced concrete hotel building, to cost \$000000.

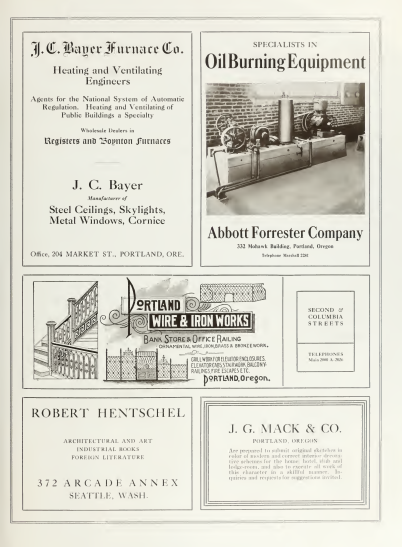
\$100.000

Apartment House and Hote-Victoria. Architec, Milo S. Farwell is preparing plans for a four-story apartment house, to cost \$65,000.

pared plans for a four-story apartment house, to be crected a cost of \$50,000,

to cost stat2.000, "Residence-Vectora, Architect A. W. Milmer, Sustail in preparing plans for a three-story stone and store mediation of W. A. Levelhwate, to cost \$40,000, where Architect A. Cost and the store of the store of







PUBLIC PUBLIC

THE PACIFIC COAST ARCHITECT

A'MONTHLY-JOURNAL'FOR-THE ARCHITECTURAL - INTERESTS

SAN FRANCISCO CALIFORNIA VOLUME FIVE NUMBER FOUR











SAN FRANCISCO



COAST PUBLISHING COMPANY, Inc., Publishers

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Current Comment

When economy of space is required in a small house the bathtub may be placed beneath the floor, flovered

\$

A mixture of dry Venetian red in gum arabic mucilage, to the consistency of putty, makes an admirable filler for fine cracks in mahogany.

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inforcement, is now being applied in concrete pavement-

 $\diamond \diamond \diamond$

Steel needles are now used to perforate the surface

* * *

Rolling doors of solid concrete, eight in number, are Railway at the Harvard athletic field.

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Vancouver, B. C., Architects Elect Their Officers

Suggests More Publicity for Architects and Engineers

Tremendous Figures Show Progress

San Francisco's forward march continues steadily and unfalteringly.

Day by day, week by week, month by month a new chapter of progress is written in indelible records of stone and steel.

The city grows and expands in every direction. The hammer of the builder is everywhere, every day, beating chimes of prosperity. It is the heart of summer and there is no lessening in the activity of new construction.

June has gone, leaving in its trail a new record, a convincing, significant demonstration of what is being done—nearly two and a half million dollars worth of new building in its thirty days.

June's record brings the total value of building work done in the first six months of the year up to the tremendous total of \$16,221,001. This is an increase over the first six months of 1912 of \$2,038,880.

Such a remarkable record after ten years of building activity unequaled in the history of cities, ten years during which this city has seen the erection of \$200,000, 000 worth of new buildings, is the best possible proof of the stability of the city's prosperity.

The figures for June building, taken in conjunction with what has been done by San Francisco since the fire, become powerfully significant.

They show that the city has not run out of money or credit. With a loss the greatest in the history of the world, the city came back with rebuilding operations that have amounted to over \$225,000,000 since April 18, 1906. For two years after the fire structures erected cost from 25 to 35 per cent more than the original contract price. Since them the work has cost from 10 to 15 per cent more than the contract price, which brings the estimated totals of rebuilding up to \$290,000,000, or as much as it has cost the Federal Government to build the Panama Canal.

Nor has it apparently staggered the city for a moment. While the work of building the Panama Canal has been heralded from one end of the earth to the other as a world accomplishment, the citizens of San Francisco have individually and collectively achieved a like result without any particularly great strain.

Here are the figures for the months of June, as a fair basis of comparison the past ten years showing what has been expended both before and after the fire:

June,	1904			\$1,516,533	
June,	1905			2,376,928	
June,	1906			687,391	
June,	1907			3,937,598	
June,	1908.			3,475,506	
June,	1909 -			1,398,446	
	1910			1,458,464	
	1911			2,625,740	
June,	1912			2,058,224	
June.	1913			2.494.673	

Nor are the June figures the result of any fluke. The same results are obtained if a comparison is made of any of the months since the first of January. Taken by months the totals are as follows:

1913.	Contracts.
January	\$2,678,990
February	
	3,571,045
April	
Total	\$16.221.001

This amount was also an increase of \$3,407,800 over the building operations of the first half of the year 1911, when the figures were \$12,723,111. If the present rate is kept an throughout the year as has been shown by the first six months, the cost of new structures will exceed those of 1912 by \$7,000,000. And that this is very apt to happen is presaged by the fact that downtown structures that are now being planned total a sum over \$5,000,000.

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Trade Magazines and Their Subscribers

Subscribers to trade journals, many of them, do not realize how very welcome any comment they make is to the editors of the journals to which they subscribe. If they did, they perhaps would be willing to do more suggesting. There may be a few who are of the belief that it is not necessary, and that it should not be necessary, for them to do anything other than subscribe for the paper. This is a very mercenary viewpoint, but, withal, a very natural one. They think, most logically, that so long as there are editors on the job these editors should earn their own salary. But subscribers, in thinking this, fail to realize that the trade journal is different from the other papers which they are in the habit of receiving. They fail to realize, or perhaps they refuse to realize, that the trade paper is a part of their own business establishment and should receive a personal interest similar to that which they put into their own personal business transactions.

It must always be remembered that the value of the trade magazine lies in the observations it gives forth of the business with which it has to do, and that the broader the field from which these observations are drawn, the greater the value of the magazine to its subscribers. It is natural to suppose that incidents arise in the day-today running of a business that would be food, for good stories, could a writer be on the job to take them in when they occur. These incidents, if they be in the nature of difficulties, and in the manner in which they are met by the subscriber, would be interesting reading, if not educative and suggestive as to the methods of solving business troubles. It is certain that, no matter what they might be about, they would be immensely relished by other brothers in the trade.

Assist, then, in making the trade paper an advertiser of the cures for your troubles. If you have not thought of a panacea applicable to your case, it is always possible to find an editor who has thought of one. Editors are self-appointed doctors of trades. Some are quacks; but there are a few who are really conscientious, and who appreciate the fact that they are not infallible. This kind of editor is always willing to receive criticisms and suggestions from anyone in the trade, and, in fact, is more than glad to have censure or praise from those who can read and appreciate, for better or worse, the matter appearing within the columns of his paper. Get busy, then, and help in making your trade journal a medium that will uplift and assist in the progression of the business that you are in. Remember that in helping the trade as a whole you help yourself. You can not go much faster than the people about you go. And remember this: The trade paper is the best instrument there is to get everybody started. It creates a oneness, a cohe-siveness of those within the trade. But in making it a personification of you, your ambitions, your ideals, you must speak through its columns.-Cement World.

High Cost of Brick Houses

A writer in a publication devoted to the manufacture of elap products makes the claim that the high cost for constructing brick buildings is due mainly to the brick layer. He states that brick, while comparing favorably as to cost of material laid down on the graund, with that of any other material, costs more in the building. In other words, it is not the material that makes brick houses cost more, but the labor that places this material in the building.

Further investigation showed these facts: That bricklayers receive 86 a day of eight hours, with a helper to each bricklayer who receives 84 a day, and with a limit of 1,000 brick per day's w.rk.

"It is the bricklaying that is at the bottom of the entire problem," said one dealer when approached to offer some solution. "The manufacturer has minimized the cost of making his pr duct by the installation of modern methods and machinery, but has overlooked the fellow that puts his product into the walls.

"There is a scarcity of bricklayers now, but if we could turn them out like trade schools turn out printers, carpenters and uthers, there would be a different story. Look at the electricians! Why, a few years ago it was almost impossible to get a competent electrician at a reasonable price. Today, however, it is different. They are still getting good wages, but they are doing more work and better work."

It was suggested that the union bricklayer argued he was not getting more than a living wage today.

"Let him have his 80 a day," replied the manufacturer, "I don't begrudge him his wages. What I do kick about is the output. He limits himself to 1,000 bricks a day, and yet it is a poor bricklayer who can not put 3,000 brick in a wall every day in the week. That makes quite a difference, doesn't it, when yon begin to figure construction cost? Take, for instance, common brick here in Chicago. You can get them laid down on the joh for \$0 per 1,000. Yet you're go to pay \$10 to have them laid in the wall—or \$4 per 1,000 more than they cost to manufacture.

"What we want is to have the restrictions taken off the amount of labor a man can do in a day. If he can bag 2,000 brick or more, let him do it. Then, too, there is the question of helper. By the rules of the union every bricklayer must have a hod carrier, wh) must be paid 84 a day, yet where there are a dozen bricklayers on the iob one or two would be sufficient.

"As it is today, with ten men on the job, the hod carriers are so numerous they get in each other's way, and there is so little for them to do they have a hard time to find an excuse to keep moving."

Our friend struck a keynote when he said the solution was in the trade school that "could turn out bricklayers like the printing schools and other trade schools do."

Investigation, however, shows that there are few trade schools in the country offering a special course to the bricklayer. If every brick manufacturer in the country could be enthused to be pitch of doing a little local missionary work by encouraging young men of their community to get in touch with schools of like nature, it wouldn't be long before the bricklayers' muon would be forced to change some of its restrictions. The law of supply and demand applies to trade and haloer makes labor arrogant and tends to create a pumopoly in an industry. With the bricklayers' genomouly broken and the loots open to yours must only a provide the pr fitable trade, amicable relation and the positive tetween the employer and the conducts in the territorial must continue to carry the birthware territorial

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The new Chamber of Commerce Hubble as comnait is the highest infland structure at the U structure at Γ^{+} on sub-basement to the top of the tower hubble is two humbled thirty-fore feet, or total humble money five feet above struct level. The tower portion of the Hubble is thirty-for structure and how stores below struct level. The structure entance 5.175000 cubic feet to space, and cost 82.500000

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Architectural Jury Selects Best Schools in California for Publication

The jury of provinent architects appointed by the H morable Edw. Hyart, State Superintendent of Schools, to advise bin in the selection of the best schools of the State, for publication in a new booklet to be sent out to all school trustees, and architects, met June 19 at the San Francisco Architectural Chib, and were very enthusiastic over the four hundred or more buildings submitted.

From the photographs and drawings exhibited the following schools were declared by the jury to be the best and will be published by the State.

One Room School Buildings-Aisalia, plan by X. V. Davis; MII Creek, Mendosino Comty District School, remodeled; outdoor class room, Pasadena, plan ad two photographs by Myron Huni; two room Joanty School, plans by C. L. Stilies; four room School, plans and two photographs by Theo. C. Kistener, eight room Grannar School, Madera, plan and two elevations by Ben Me. Dougall: Artesia, plan and two elevations by Ben Me. Dougsli; Artesia, plan and three elevations by Winky & Davis; High School, Morrowia, plans and elevation howing out of door auditorium by Allis n & Allism, Nordhof, photographs, Princeton, elevation by Parker & Kenyon; Normal Schools, Los Angeles, plans and perspectives by Wilson and Wils n, San Jyse, plans and perspectives by Wilson and Allis n, San Jyse, plans and two photographs by the State Architect. Santa Barbara, plan be State Verbitect.

The jury of architects was composed of the old wang members: Lewis P. Hobart, charman, Class S. Karer-J. W. Wollett, J. J. Donevan, C. H. Cheney and Robert Farquhar tabsent). The indigment was held in comparence with the Hon. Eds. Hvart, who was present

The school buildings shown are of an extremely form order, particularly the larger schools

In speaking of recent developments in school work ing in California, Superintendent Hystic editor interview to the fact that this state has taken very capital strikes on the past five veraes and that now schooling, both generto that time are protocolly (on 10 data as to convertigence and planning).

The purpose of this investigation in a path income the pulsity the best excepted is trends on the fore raw years and or three end a may of architecture of high summary, we appointed to pack out suma buildings as sume arrange many good that they require bound out to the rammany as in example for buildings of the transformation and the fact much good out yours of the construction and the fact allowing the public containers and the transformation and the allowing the public containers are the transformation and the laphting of the same and the transformation and the

Fireproofing Construction

NATHANIEL ELLERY, C. E.

THIS subject has perhaps been flaunted to the public gaze under false interpretation, and more misunderstood, than any other phase of construction. Strangely, so much has been written and said of it, and yet so few have a clear conception of this most vital and important question in all building work. The annual fire losses in America are so tremendous and appalling that it staggers one to give proper comprehension of why we continue yearly to feed the flames, to the positive economic loss to the country. Municipalities continue to expend vast sums in fire departments and great water systems, solely to meet the fire demands, and at the same time remain unduly lax in their demand of construction of a quality to be a fire preventive. We can not truthfully say our buildings of today are anywhere near a reasonable fireproof standard. Taken as a whole, we are using construction in our fire limits that is nothing better than a good fire breeder, and yet the notion prevails that so long as some materials used in buildings are incombustible, they make them fit as a fire resistant. It is my desire to carefully take up the various matters that enter this line of work, and without technical display, give facts and reasons for the guidance of the builder that many of the minor and sometimes unthought of problems of fireproofing may be squarely met and properly treated.

In the history of building development, humans began to crudely shape original structures of poles, then laminated stone and sun-dried bricks, and then fireburned bricks. Go back to the ancient ruins and see those materials best preserved, and you find them of burnt clay. And through the ages and today, we find the same burnt clay a material of superiority as a fire retardent and a fire resistant. It has gone through fire in its manufacture and is incapable of again assuming the heat it was once subjected to. Ordinarily we divide the materials of construction into combustible and incombustible classes, and the latter class in turn is divided into damageable and non-damageable in the heats produced by the ordinary fire. With these divisions there is yet a matter so vital to the owner that it must be given a proper consideration, otherwise our stipulation would be totally inadequate to meet a fair presentation of the subject. Reference is made to those materials used which are damaged by ordinary fire and can or can not be replaced at the damaged part or section only. For instance, should you have a building partially destroyed by fire and you desired an adjustment of the insurance, you would require the replacement of the damaged parts equally as good as the original, or as nearly so as practicable. Here, then, if you had walls constructed on the unit basis, that is, materials constituting the walls were of brick or blocks, you may replace the damaged units, while if you had a material as concrete constituting those walls, then to make the job good it would be necessary to tear out the wall to a division line in the work. Later in this article I shall go more deeply

Too little attention and study has been given our free limits, and the certain change at some future date, extending these limits and thus including a yast area of wooden construction, ultimately means expensive freeproofing in this area. Occasionally we note a building bere or there erceted outside these limits which com-

plies with the laws for building in the restricted district. It shows a highly commendable spirit in the owner, but does he or she realize the positive necessity for an ex-tremely high-class fireproof structure in this instance. The position of the building and its surroundings mark the first step in fireproofing the structure. If we may build in a lot or block, and isolate the structure from other buildings, then may we release our attention to strictly fireproof exterior finish and allow of some latitude in damageable materials, as stone and metal. In a nest of wooden buildings, no chance should be taken, and the best materials and design should enter the work if you hope to be secure against fire. Go into the fire limits of our cities, and where the buildings are closely located, view the lack of fireproofing, and again note the necessity of construction to resist the ravages of conflagration. It is apparent to the casual observer and calls forth criticism of those who study this problem with a view to betterment of conditions. Vast quantities of wood enter the construction of the major portion of the interior of most of our buildings, and for this reason the location of the structures has an intimate bearing on the relative fire resisting qualities. Erect a building in the fire limits closely surrounded with structures whose interior is wood, and you must provide extra good materials to meet the contingency of conflagration. Build on the edge of the fire limits, and again your risk is immeasurably enhanced. So with supposed fireproof construction without those limits. Unquestionably, the class and kind of building must be improved in the above positions if we hope to resist the destruction attending a moderate conflagration. In general, we are not meas-uring up to a standard good business demands in this matter. From the location, we may pass to the use of the building and its arrangements. These points are supremely vital and lead the way to the use of proper fire-resisting materials, to be incorporated in building work. Regard, for instance, some buildings that come to your attention, and note if the following conditions are fulfilled:

Plan the office structure along the lines of best practice and make the space into units, so that fire from the inside may only damage materials in that unit, and can not spread. Allow no great chimneys or elevator shafts, stairways, ventilators or pipe vents. Control all open-ings into courts or light wells, so fire can not get in these flues and make a furnace of the building. All elevator shafts should be closed, stairways at the ground floor should lead directly to the exit of the building, and at each floor line fire doors should be established. The use of wood in the interior finish should be mini-mized and the windows should be of high grade wire glass. Other buildings should receive special treatment story should have drains or scuppers, that water may be readily drained from any floor without damage to the other floors. Stores should be arranged to preclude interior fire from reaching other stories through rotunda openings or other escape vents leading between floors. In fact, each structure should receive attention in all details as to arrangement to minimize loss by fire, as sometimes the smallest of these may entail heavy loss. Much money may be spent in furnishing supposedly fireproof construction, and a minor item of precaution disregarded, thus risking the expensive work unduly.

We now come to the important item—materials that enter the building work. The frame or structural part constituting the strength of the building must be of freresisting quality, or else the value of the whole construction is subjected to failure by fre. Steel, the highest grade of framing material, has but little resistance to heat and must be protected in order to meet its best service. Encase the steel in a good fireproof material and the acme of structural work is reached. Leave it to the ravages of heat and it fails utterly.

practically new chemical material and ascertain its fireof the deposited material-solid concrete rich in cement, weak concrete, lean of cement, and then rock pockets of little strength value. Is this fire-resisting? Yes, but in the order of the content of cement. The rock pocket heat, and the good material resists from 500 to 1000 degrees of heat Fahrenheit. To be sure, the depth of about one inch in the ordinary fire, while the smearedover rock pocket of concrete is worthless. It is now regarded in good practice that the material outside of a column or beam is simply fireproofing, and is not calculated to take any part of the stress of the member. Again, all corners should be rounded, as fire spalls the sharp angles and will expose the metal of reinforcement to destruction by heat. It is remarkable how rapidly and easily we assign merit to a material without full demonstration of such. Let us take a fire of 1500 degrees Fahrenheit heat, and subject a concrete structure to it, and as the material dehydrates, or the water of crystalization is forced out, we apply the stream from a hose, the pressure of which immediately casts off the inert material, so that if the concrete surface is again exposed to heat, the same action goes on, destroying the material to an irreparable point. This is a most likely situation and may occur at any fire in a concrete building. Did you ever stop to think that the heavy structural timbers in a mill, or slow burning mill constructed building after fire chars the outside, burn but slowly, and if you remove the char the burning is augmented? Here is a point in common, that concrete rials are destroyed by the same agent. The old-time brick walls used structurally have the highest fire resistance of any of our commercial building materials, and rightfully, for they are made by subjection to a heat of from 2000 to 2800 degrees Fahrenheit. Bricks are made, not destroyed, by heat. How then, as a fire resistant, can we class it with those materials destroyed by ordinary fire heat? You may as well compare the factor of safety of a steel frame to that of reinforced if we applied the same relative factor of safety to rein-

The outer walls of buildings subject to conflagration or external heart should be unade of brick, not contrete. Well burned bricks with good mortar withstand the dame. The mortar may give way M if an inch from the surface, but this can be raked out and the joint repointed. A concrete outer wall subjected to the same heat will dehydrate, or break down in its structure, about one inch, which material can never be replaced satus factority, as a junction of new and old contrete is alhave spatients of the source material would have spatiel and popped of. Again we may recite the experience in San Francisco of the water proofing on the solid out concrete building that recently eaught fire and nade a splendid blaze on the set of the street of a splendid blaze on the street of th

The partition walls, freproofing around echnins and beans, the inside trim and other items used interorly for steel structural members we should by all ancarfreproof with the best resistant materials. Plaster on metal lath, hollow the and concrete on mesh are used. As we all know, line in plaster fails in just ordinary heat, so that this is simply a retardent. Hollow the laid up in good mortar and given space to expand makes excellent freproofing, while concrete, on account of its inequality of density, is very uncertain in us free protection. Hollow the may cast off its facing, but being in units is easily repaired. It should, however, be tied to the column or beam so that it will not be stripped from the structural member. Concrete, on the other means a complete new encasing of the member. It is difficult to clearly ascertain on the work the line of demarcation of the damaged and undamaged concrete, and therefore another uncertainy arises.

For interior partitions we are well acquainted with the old solid brick wall, whice was surely substantial and frequency, but its stead we employ the solid plaster partition, metal lath and plaster, hollow the solid plaster partition, metal lath and plaster, hollow the solid plaster partition determined and the solid plaster is a standard heavy for modern designing. Thus the hollow the partition with inserted wire mesh between horizontal layers gives rigidity and best stands the head. Thaster in its various forms is certainly a returbent, but it is not very effective, and especially against a moderate for

In the better class of buildings now being corrected wood is particularly relegated to the past. More from finish and inviting have now become a part of the morfinish and inviting have now become a part of the morben higher and note the more set wood of the discubuilding and note the mass set wood of a classification included within the ratter walls. In these coordinates free will architecture as the discussion of a conservation included within the ratter walls. A grain is set wood the highest resistance, as such A grain is set wood for a the frightest resistance, as such A grain is set wood for data was transitioned and set would be a such as a final vast description of the set of the formation of the particular to mainter of the formation of the set of these ere test to mainter of the formation of the set of these ere test to mainter of the formation of the set of the set will be a such as a such as a such as a subject, but the town is a subject of the formation of the set of the test of the set of the test of the set of the test of the set of the test of the set of the test of the set of the test of the set of the set

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for use until a whole new structure of steel had supplanted the shattered concrete. Had a fire occurred during this period of change for about two months, it Luckily, this tank was not precipitated through the roof and floors of the building it served. Many advocates of various materials for the different parts of a struc-ture have given profound thought to their proper use, and again, much commercialism is involved in forcing a material into a use it is not fitted for. I can not resist to quote from one of the recent books on reinforced concrete and note a leading discrepancy. "As concrete in its manufacture has passed through a period of intense heat, it suffers but little from the further application of high temperatures." No one ever heard of concrete passing through great heat in its manufacture. Cement did, but when put with water it undergoes a chemical change to make the sand and rock ingredients of the concrete stick together, and when we have the artificial stone-concrete it is made by adding water, not

The old reliable brick wall for fire resistance can not be beaten. The great designers and constructors know its value and use it in modern construction in places where best adapted. We have all heard of the great Woolworth building in New York City. In its walls 17,000,000 bricks were used and nearly 60,000 tons of terra cotta and hollow tile. This building is termed absolutely freproof and is the arme of such construction to date. The subject presented is so vast in scope one can not treat it fully in so short a space, but to give the general characteristics and some guiding details. It is well, however, to keep the matter before the builders and owner's vision, that he may profit by the application of sound freproofing for construction.

Care of Oak Floors

If one only knows how, nothing is easier than the care of a well-finished oak floor. Water should never be used on a waxed or varnished floor. The surface may safely be wiped with a cloth dampened in tepid water to remove dirt and dust, but the dampness should be immediately taken up with a dry cloth,

One of the best mixtures for keeping a floor in good condition is the use of equal parts of sweet oil, turpentine and vinegar, well mixed and rubbed on the floor with waste or cotton or woolen or rags. The vinegar will cut the dirt or grime worked into the finish from shoes; the sweet oil produces a luster, and the turpentine promptly dries the moisture.

The above mixture need not be applied oftener than once a month to insure a floor finish that will resemble the sheen of a piano.

Should wax finish become worn in spots from hard usage, a little of this mixture, thoroughly rubbed, will renew the finish quickly.

The occasional use of a weighted floor brush alone or with a piece of Brussels carpet placed beneath it, will assist in keeping the finish of an oak floor in good condition.

Once a year it is well to use a good hoor wax and urb into the floor with the aid of a brush, with or without a piece of carpet attached. Before the finish is worn down to the wood, an additional coat of wax should be applied and thoroughly rubbed.

For School House Construction

The Bureau of Education, Washington, D. C., is sending requests to prominent architects throughout the country for data to be used in a bulletin on school house construction.

The information desired consists of the following:

 Photographs: (a) exterior: (b) special features of interior construction and arrangement; (c) special rooms as assembly room, gymnasium, manual training, domestic science, laboratories, toilets, baths, etc. 2.
 Drawings in black and white of floor plans. 3. Descriptions of special features. 4. Statement of actual cost per cubic feet.

These bulletins will be distributed to school men and school architects all over the United States,

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San Francisco Architectural Club, 126 Post Street

To the Officers and Members of the Architectural Clubs of America:

Gentlemen: At the last regular meeting of our Club, a committee was appointed to investigate the feasibility of instituting a system of membership transfers between the various Architectural Clubs of America. And it is with this view that we propose the following:

At the present time the Clubs of the Pacific Coast transfer members in good standing. Any member going from one city which has an Architectural Club, to another, may become a member of the Club in the latter city without the payment of an initiation fee, upon presentation of a clearance card from the Secretary of his former Club.

At this time draughtsmen are continually leaving one Club to study at the great universities and to work in the various offices throughout the country. And there are a great many draughtsmen now in cities on the Pacific Coast who, if given a chance to transfer, would in all probability take up their memberships in Clubs of these cities.

The benefits to be derived from such a system of membership transfers would be:

(1) A decrease in the resignations of members who are traveling.

(2) An incentive for members on leave of absence from their own Clubs to join the Club in whatever city they may be working.

(3) Assistance to draftsmen in securing employment in a strange city.

(4) Membership in Architectural Clubs would become more valuable by reason of this system.

(5) The various Architectural Clubs would be brought into closer relationship and this might eventually result in permanent organization of Architectural Clubs.

We would ask that yon give this important matter your consideration at the earliest possible moment. Upon your approval of same we will submit our plan for your criticism. Any suggestions you might offer would be greatly appreciated by,

Yours very truly,

S. F. ARCHITECTURAL CLUB,

Address: W. T. GARREN, Transfer Committee. Transfer Committee

We will be pleased to hear from any club which has not received this letter by reason of our not knowing their address.

Fees of the Architect

In view of the many published statements about the large fee to be received by Guy Lowell, the architect of the new court house for New York, it is interesting to observe the element of uncertainty which attaches to the profit to be derived from an undertaking of this magnitude, says the Philadelphia "Public Ledger."

The cost to an architect of preparing his drawings and specifications and seeing that they are properly carried out, in offices run on the best business basis, is at least one-half of his commission. This, however, applies only to the general class of buildings and not t residential or public and monumental work. The cost is then as high as seventy-five per cent of the architect's commission.

The United States Government prepared a statement which was submitted to Congress (Stenate Document No. 916, 624 Congress, second session) which gave the average cost of preparing drawings and specifications alone, exclusive of superintendence or any other field expenses, for the years 1905 to 1911, inclusive, to be 6.2 per cent. This was for preparing the drawings for the buildings erected by the United States Government and done by the supervising architect of the Treasury, a man known for his great executive ability, and, therefore, done with the greatest economy possible.

Reports have been submitted by the State Architect of New York showing that the cost to the State for preparing the plans and specifications made in the State Architect's office exceeds 6 per cent. The cost to the New York Central Raihoad for preparing the plans for their new station has exceeded 6 per cent. Therefore, an architect who is able to prepare the plans for a \$10,000,000 building at a cost to him of less than 6 per cent of the total cost of the building, must run his office in the most economic manner possible and take his chance that the work may cost him more than his entire fee.

It seems to be the general impression in many minformed places that an architect makes a few sketches taking a few days of his time and for this work receives an enormous fee. The fact of the matter is that to prepare the plans and carry out the work of a \$10,000,000 court house, will require the services of from twenty to thirty high-priced draughtsmen, as well as a number of engineers and specialists on structural work, heating and ventilation, sanitation, mechanical equipment, etc., working for a period of at least five years; will require a large office at a high rental, and with the most economic administration, his work will cost about \$150,000 This will leave him about \$150,000 profit, or about \$30,000 a year.

What business man is there who is willing to head a \$10,000,000 corporation with a salary of \$30,000 a year? What corporation is there of this size that pays its counsel less than this amount? Such men, however, receive these salaries without investing any of their wn money to obtain it. The architect must invest about \$450,000 in actual cash paid out to receive his profit of \$150,000.

All of the above has nothing to do with the professional training and skill of the architect and for which he receives his compensation. He must, therefore, not only invest his own money and run a large business office with a chance of running it at a loss, but he must give his skill in designing, his knowledge of engineering and construction, and los training in semigroup and contral decoration in order that he way abrain in the

Of course, it would be possible for an enterteer with have bits work cost him less than one that on the commission, and the result would be possible present and the effective statistical states and the effective states and the event small.

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Architect Hogue on Terra Cotta

Architect C. J. Hogue, of Portland, who is associated with E. T. Foulkes, strongly favors terra cotta in building construction. In a recent interview Mr. Hogue said :

"In going about Portland since my return I have been surprised at the large number of wood-framed residences, with exterior finish of cement mortar on wood or metal lath, and have wondered why terra cotta blocks have not come into more general use for wall construction here as they have in the East.

"It seems to me that in America we have tried to adopt various methods of building from Europe without going far enough into the reasons for them, and that one of these is cement finished exteriors. In England and on the Continent a great many, probably the maj rity of buildings are finished in cement, and whitenel, but the reason is that the bricks are soft in quality and not pleaing in color and they are covered to protect them from the weather and to obtain clean and attractive exteriors. We liked the result and adopted the material and applied it to jur wood-framed house without much thought of the future. An inclusive material like cement, concrete, brick or stone is bound to shrink, expand and contractwith changes of temperature. In large masses of stone or brick the unit of construction is so singil that the racks are distributed so that they are not noticeable, while in concrete construction large cracks will be and a few places, miless the concrete is so rembreed as to distribute the cracks fairly uniformly over the massforced to withstand the expansion and contraction, warping and twisting of the frame in the wide range of feurperature and alternate wetting and drying in our northe ern states.

"Terra cotta humber as new used for walls, however, offers a material strong enough to early the hore construction whether of wood or concrete, one which gives a good cline for the exterior mortar and the inferror plaster and which has contraction points at sufficiently close intervals to localize shrinkage cracks. Lincels stronwindows and piers under concentrated basis can be room forced with steel and grouted with correct. Interest concrete to give almost any necessary concels. It links so constructed are not more increased hand been winter and cool in summer or herein a point been warm in winter and cool in summer or herein a point been of the air cells, in the blocks, and, account of the interval are covered with slate or the, the mathematical material area covered with slate or the the mathematical material

"It seems to use to be a material well adapted to out elimatic conditions where a research mushic backgroup in desired."

Dropping Concrete One Thousand Feet

In providing a concrete lining for the double shaft of the Kingdom mine at Globe, Arizona, concrete was successfully dropped into forms one thousand feet below the mixer, reports Popular Mechanics. The lining was applied in successive rings of from 150 to 220 feet in height, beginning at the top. The forms, in 12-inch sections, were placed along the sides, ends, and across the center of the shaft. The concrete was chuted through a four-inch pipe discharging into an ordinary steel bncket suppended from the finished portion of the lining above. A short steel chute, extending from the side of the bucket, delivered the concrete directly into the forms.

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Inspection of Old Buildings

The Los Angeles Board of Public Works has endorsed the project of Chief Inspector of Buildings I. J. Backus, providing for the inspection of buildings which have been long in use and have not kept pare with the existing building ordinance as regards proper equipment and safety precariton. The report of Inspector Backus has been referred to the eity council with the recommendation that positions of inspector be created for this purpose. Many old-time structures which have become dangerous through lack of repair must be remodeled to contorn to the present building daw, and others which are beyond repair will be condemned. An amendment is also proposed to the building ordinance making it unlawful to overload floors, with special reference to buildings used for public or semi-public purposes. Three inspectors are to be added to the building department to look after the proposed work.

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Individual Service

A leading Chicago architect some time ago suggested to the members of the profession that they should be so well acquainted with the work of especially skilled workmen on buildings, such as stone cutters, wood finishers and bricklayers, that they could suggest or insist a particular piece of work be carried out by a certain man or these particular men because the architect was familiar with the man and his work and he knew just what the work would be when it was finished. This is a good idea. It is an old idea grown into disuse in the wish of the past few years, but it seems that the men who are most successful are coming back to it. There is nothing like individual service. A Brooklyn architect also makes a good suggestion which, if followed out, will pay many times over the watchfulness it may require at first upon the part of men who have grown away from the good manners of youth. In an address just given by Dudley McGrath, a well-known architect of Brooklyn, before the Architectural Department of Pratt Institute, being one of a series of lectures arranged by the Brookture and buildings, he added this to his practical re-marks concerning superintendence: "In performing your work, whenever it is possible to do so, compliment the workman or contractor upon the work being done. We all like to hear nice things said about ourselves and one who only finds fault and never anything to commend is much disliked. You will find that by kind words, when it is possible to give them, you will, in the long run, obtain much the better results."

Local Stone for Postoffice Building

Through the efforts of Congressman A. W. Lafferty, Northwestern quarrymen and stone men have an oppor tunity afforded them of supplying stone for Portland's new postoffice building. The Portland Chamber of Com-merce has been notified by the Secretary of the Treasury that this is the case. Those interested are securing data from the Secretary of the Treasury and the Supervising Architect in the matter. Inasmuch as \$1,000,000 is to be expended on the structure and it is to be a public build-ing, the stone interests of the Northwest, and of Oregon in particular, are interested that local stone should be used, if possible. This will be a crucial test of the qualities of local stone, and may have a great effect on the development of the industry. The Chamber of Commerce, Manufacturers' Association and Stonecutters' Union, represented by L. J. Birion, are co-operating in the movement. A survey of the Northwestern stone industry is in progress, which will result in a report as to possible output and other data. Samples of the various quarry products are to be forwarded to the Assistant Secretary of the Treasury Allen, through Congressman Lafferty, as well as names of quarry owners.

Local architects incline to the belief that a local stone entirely satisfactory can be found. Price and quality are two important considerations.

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Architects Aid for Rose Festival

At a recent meeting of the interests active in the reorganization and perpetuation of Portland's Annual Rose Festival upon broader lines and wider scope, an unusual feature was presented. President Edgar M. Lazarus, of the Oregon Chapter of the American Institute of Architects, proffered the advisory services, free, of a commission of five architects in the architectural and artistic features of the festival. A local newspaper opines that this "was indicative of the new policy of the professions in Portland to be definitely helpful in public matters."

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Evolving a New School of Architecture

The "Pacific Coast Architect" is in receipt of the Catalogue of the Fifth Exhibition of the Portland Architectural Club, held in this city, last month. The catalogue, like the event it represents, is especially artistic. It will ever serve as a perpetual reminder of that splendid exhibition. The world in general and the Pacific Coast in particular, should welcome, sustain and encourage these annual events. They make for the uplift of humanity and furnish high ideals in art and esthetics. It may not be too broad a prediction to make that the various architectural clubs of American coast and British Columbian cities, through these exhibits, at regular intervals, will gradually develop a school of architecture peculiar to the Great West itself. There are conditions and environments in the West distinct from those in the East, and it is probable that their influence will, by degrees, leave their indelible impression. The evolution of a distinctive school-one sui generis-is but a logical

Too much praise can not be given the officers, members and exhibitors at the recent exhibition, for they have labored in a good cause, and the excellent fruit of their endeavors is in evidence.





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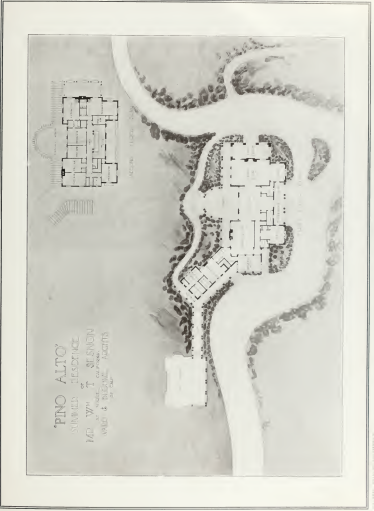




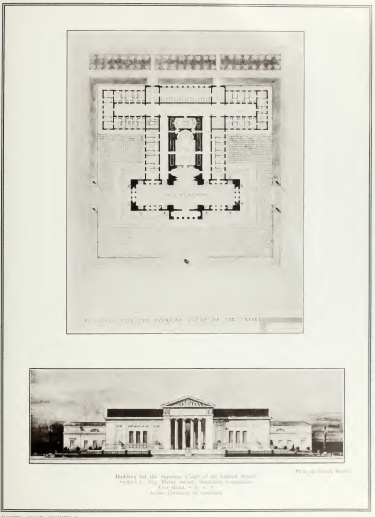
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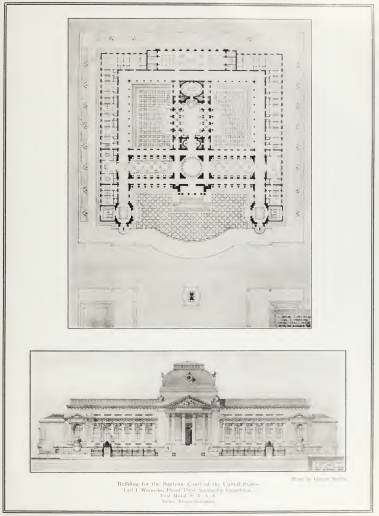


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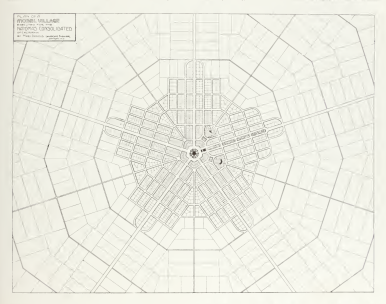


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Town Planning

By MARK R. DANIELS

T III. SCHENCE of town planning has developed as a product of the need of better conditions commercially and esthetically in our rapidly growing communities. It is not, as has been thought by many, a subject taken up only from the standpoint of beautification and adorment, but one that is now being conducted from the angles of commercial efficiency, inIt is quite evident that the other weaker and and stand and appreciate the new source of an avsegment knowledge of the terms containing the heating ment and growth of community are source to new stars. Problems such as the interview driver relative positions of wholesale districtly which doriver, wavehouse districtly, executive centers, and residential centers, are contained by interview of one districtly centers, are contained by interview of in the layout of new towns and by the strait of our for improving towns and ends at real of the strait of our for improving towns and the strait extant, and the



creased and simplified inter communication, and the enloucement of property values and city income,

It has been established beyond drubt that the tendency of modern civilization is at present at least toward a concentration of p pulation in the cities, and with this fendency have come traffic problems, transportation problems, questions of public health, and many serious memores to the happy existence of the people. For this reason it has bee me essential that conditions governing the growth of cities be investigated and studied to the end that higher efficiency shall be attained in all plue as and walks of hie. and other problems are simplified to a degree loss knowledge of the forces creating cure-

The non-free-source of the number engineer at tension and errors any conference polaries, manual errors and social jurges. Any one of these or a combination of any two or more may diffuse as sound as the diffuse of a diffuse second second second second as the diffuse bracks are permute and write polaries must be diffuse bracks are permute and write polaries and are sepation source gutter and growth or polaries in force (a time segment or polaries in the diffuse of the time segment of polaries are presented as the polaries with some second second are set of the second second with some second second are set of the second second second with some second establishment of the financial and executive centers. Viewed in a certain light it may be seen, then, that every large city may be divided into its various departments, with centers of activity in each well established. The principal problem of town planning is the facilitating of intercommunication between these various centers in such a manner as to give a minimum amount of travel necessary, while preserving and developing as much as possible the esthetic and becautiful side of city life.

Many methods of planning arteries and streets for a town have been developed, all figured to accomplish these results in a manner as nearly theoretically periect as possible. The three most generally known systems are the radiating system, the checkerboard system and the checkerboard system with superimposed diagonal arteries, which latter combines the merits of the checkerboard system and the radiating system. It has been the general consensus of opinion that the latter is the most efficient as regard intercommunication, but is more extravagant of land and more costly of operation and maintenance. The tendency of the radiating system such as Paris and Karlsrhue is to develop a strongly centralized area of activity and property values which often results in serious concentration of traffic and does not solve the problem of different centers. The effect of the checkerboard or gridiron system is to develop axial growth, which results in a slightly better distribution of property values and traffic, but results in a great waste of time and energy in intercommunication between centers. Cities such as New York, Philadelphila and Chicago fall in this category. The gridiron system or checkerboard system, with the superimposed diagonals, seems to solve the problem by allowing of direct intercommunication along the diagonals between centers, and at the same time leaving the property enclosed with these diagonals cut in a very regular shape. Washington, D. C., is the most perfect example of such planning and has been maintained by many as the most perfect arrangement for city growth. However, none of these systems has as yet been proven to be the perfect plan.

A plan recently developed by Mr. Griffin, a young Australian architect, for the capital of Australia, seems to be one of the closest approximations to an efficient street system yet devised. In this plan each center has been located with regard to the topographical conditions considered in the light of the purposes to which they were to be put, and direct arteries planned between these centers. About each center was then planned an individual system of streets in just such a manner as they would have been planned had each of these centers in itself been the nucleus for a town of that particular character. For example, the manufacturing center was chosen where the topographical and climatic conditions scemed most advantageous, and about this manufacturing center was planned, in either hexagonal or octagonal shape, a system of streets covering sufficient area to conduct a small population. Similarly, the executive, civic, retail and residential districts were chosen, and about each center was developed a system of streets either on the octagonal or hexagonal layout. As the street system about each center developed and expanded, it merged eventually into the street systems about the other centers. The result was direct intercommunication between centers by the way of main boulevards, with a more or less gyratory or a circular system of street about each center,

The plan accompanying this article is one of a village designed by the author, which might be considered as a single unit in the plan of a large city. This plan was executed for a small town in which it was considered advisable to concentrate the business and executive center in one small area, about which the town should grow. It might, however, be taken as the plan of a strictly residential section in a large city, in which case the central point could be well adapted to some form of adornment consistent with the district.

The plan here shown is what the author terms a "five-point plan," in other words, a plan based upon the intersection of five radiating main arteries. The advantages of such a system are, first, the terminating of each artery by a structure; second, no arteries passing through the center on a straight line, obviating the necessity of going around a central point to continue in one direction; third, the obtuse angles at which streets intersect. Had this plan been executed with six or eight radiating arteries, the angles between these main arteries would be acute, and would also necessitate passing around and about the structure in the center, which, in this instance, is preserved for the courthouse. The esthetic value of such a plan is perhaps the most attractive, for, as may be seen, it is possible to terminate the vista of each and every street with some object such as fountains, parks or public buildings without materially interfering with the flow of traffic, and at the same time obviating the necessity for traffic to turn any acute angles or few angles which are as small as ninety degrees. Upon analysis it will be found that in such a plan seventy-five per cent of the traffic between any points or districts will be accomplished in a distance which is not over fifteen per cent greater than a straight line between these points. In order to accomplish this result in the checkerboard system with the superimposed diagonals, it would be necessary to plan so many diagonals that the area consumed thereby would seem to be almost prohibitive. The objection to such a plan as the one here shown is the concentration of traffic and property values in a very small area. It is the belief of the author that the closest approximation to a perfect city will be the development of a plan based upon the radiating system into the five point intersection and connecting centers by means of these main arteries, and developing the arteries about the centers with a gyratory street system. Such a system permits of the minimum amount of traveling and intercommunication and offers a maximum number of focal points and termini for vistas.

Perhaps there is nothing so uninteresting as an endless street along which are built monotonous rows of buildings. If it is possible to plan a system of streets such that a minimum number of structures may serve to terminate a large number of street shedding their charm along many vistas, no effort should be spared to accomplish such results.

To Protect Records

In order to protect the valuable records of the government from danger by fire Congress has made an appropriation for the installation of a modern system of auxiliary fire protection for three of the largest buildings occupied by the Department of the luterior in the city of Washington. A committee has been appointed to investigate the relative merits of systems adaptable to the buildings of the Department and to prepare plans and specifications. All communications regarding the subject should be addressed to the Chief Clerk of the Interior Department, Washington, D. C.

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The Architect and His Work

Work is but the visible expression of the inner feelage of the workman, says "Building Progress," Nature has so endowed us that we work out in permanent form some of the finer feelings of our being. Naturally, we have different modes for expressing our thinghts. The sculptor models his in elay or carves them from stone; the musician expresses his feeling in a flood of melody; the writer puts forth his best efforts in the anthorship of b oks: illustrators and artists draw or paint their fancies, and architects give vert to their feelings, not in the design of buildings, but in creating them out of the rough materials at their command.

An artist draws a pretty picture and his work ends there. His work is judged by the impression that picture makes on those competent to judge art and its works. The architect puts his ideals on paper, and his work is then but commenced. He is judged, not by the layout of the plans, the design of the mechanical installation, or the beauty of the clevations, but on the building itself when it is completed. Very few people see the plans and must of necessity judge the architect by the building the as erected; besides, the owner did not engage bin to draw a set of plans. Those are but incidental to the real work, and to guide the workment. The architect is commissioned first and foremost to erect a building of some kind.

The architect who does not feel for his work and long to give expression to his ideas in enduring form can no more be successful than the musician who plays by rule or note. He might be an architect by profession, but he is not an artist in building, and will rightly take his place among the artisans of his calling.

The artist succeeds because he has no one working with him to help or mar his efforts. The architect, on the other hand, is dependent on others to carry out bis ideas, and his success in picking the right men determines the success or failure of an operation. Among the contractors in every line there are artists and artisans, just as there are in the architectural profession. The artists feel for their work, take pride in what they do, and are satisfied only with perfection. Such men are like chords pitched to the same key are struck; and for the successpitched to the same key are struck; and for the successfull construction of a building. If r the proper working out of the ideas of the artist-architect, the contractor must be in harmony with him, in feelings, in pride and in ambition. In turn, artist-contractors generally have working for them artist-workmen, and so the chain 16 sympathy and harmony is complete, from artist to laborer.

The part played by contractors in the erection of a building can not be over-estimated by the architert. They are the tools by means of which he executes his dreams and carves out his future. Indifferent contractors or workmen can destroy the beauty of the best building ever planned, and the architect will be judged by the work as they leave it, not by the artist's dream he started out to transmute to brick and stone.

It is service, then, more than work or price, that an architect must look for from a contractor. A contractor night be honest and reliable, but wholly lacking in artistic taste or symmatry, so that, though willing to do so, he is incapable of carrying out the wishes or the architect. Many an architect has had trouble with just such men, and the result has always been a compromise whole compromises are never satisfactory to any one. Inst pick out a super-m bit of actuate the conservices on which every minute deviate of allows the instantaneous of an artist, and fancy, when a discretizable noise in the same building wild farse down, we construct the same design, but by inferior workness. The difference would use an the one short step from the onlines of the riderbox, for plain ordinary buildings can also the source of the botch without particle or the same preterion. It is the contractors that work on an efficient and give him his standing in the semiconity to sorth a builder by training. If he fails in the second capacity lack of ability in that line can be, and is, remedien by arrounding himself with builders only when are in hormony and sympathy with his efforts, and can supply the conducts the lacks.

As the architect receives the credit for all good and attistic buildings he erects, conversely he receives the blame for and suffers from the failures on his operations. One architect the writer knows of, in an evil moment, let a contract to an unknown and untried bidler. The building fell down before it was completed, killing many and injuring more. Now, the design of that building, as all right, and the failure was due entirely to faulty construction; yet it was the architect, and the architect only, who suffered by the failure. As the one in supreme charge, perhaps, that was right, for he should have selected his contractors with greater cantion. Nevertheless, it was rough on the architect to be piloricl in all the papers as incompletent and have his business, the effort of a lifetime, minel by a contractor with escapel without penalty.

Sometimes the architect is swaged by the owner can account of cost, the natural desires pionovers being to keep down the cost, and often placing price ahead or service, believing in their innocement that so long as here are plans and specifications to go by, all contract remust be architect if he is to avoid anter-to-solito, to the work alke. That is where a firm, stand must be taken by the architect if he is to avoid anter-to-solito. When everything else fails, if the will invisit upon the owner assuming all responsibility for the finish and stability of the work in case contracter so this choice are given the work the owner will think twee before signing such a stipulation.

A lesson can be learned about team work by vecous the methods of the biggest and best reduces in the country. To gain the privilege of estimating an their right to be considered in the class or reliability, response bility and quality. Then, by a process of elimination, those who are not in barmony of symptch with the methods in vorus at that office are dispeted from more restricted to the section who will be the work, and do n right, if a warded the contract

Displacing Stairs

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School Ventilation

(A paper Read Before the Gity Council by a Local Architect) \mathbf{A}^{1R} for schoolrooms and auditoriums should never be passed through furnaces for the reason that furnaces are liable to warp and get out of shape and when this occurs the gas from the combustion of fuel leaks into the fresh air ventilating currents and poisons the air in the schoolrooms and causes a disturbance of the nervous systems in the pupils. They become drowsy, stupid, have headaches, and, if long continued, become infected with catarrh and eventually consumption. It has been stated by eminent authorities that nime-tenths of all cases of catarrh and consumption are never caused by good ventilation.

Furnaces are installed by two kinds of heating contractors, one dishonest, and one presumably honest. The dishonest heating contractor will install a light-weight furnace and place in faulty ventilating ducts, or ducts of insufficient sizes. The light-weight furnaces will average 1,200 to 1,500 pounds in weight. They usually last one year and do well if they give service that long, but every year they are continued in service from the very start they become a menace to the health of every child attending a school where such a furnace has been installed. True, the furnace may have been installed by an expert in heating and ventilating, and air forced into the different rooms with a large fan driven by the latest electric motor, and the daily papers tell of the wonderful heating and ventilating plant installed by so and so in such and such a school, and the school board fondly believe they have purchased the best possible for the taxpayer and his children. But the truth is they have truly made their school building a breeding-place and hotbed for disease. It takes a child of strong constitution to stand the shock of this kind of ventilation. If it came to a question of the survival of the fittest it might be of some value, but most children struggle through it and some of them have the effects with them all their lives of the refined cruelty caused and inflicted by the dishonest but smooth heating and ventilating expert and his wonderful defective apparatus.

The honest furnace, weighing not less than 2,500 to 3,000 pounds, will be installed by the heating contractor who really wants to give value received. This furnace may also have a fan to force the air in the rooms which will also be driven by the latest style electric motor. This furnace, being of heavy weight, of superior con-truction and installed by a heating contractor (who may not know so much when it comes to a scientific explanation of air currents to a listening school board), gives fairly good service, due more to the honesty of the heating contractor for really being honest enough to buy and install a superior furnace built sufficiently strong and substantial to stand the severe strain of the furnace fire without starting the joints so that the combustion gases could not mix with the fresh air ventilating currents going to the school rooms for breathing purposes. While this kind of a furnace will give fairly good service it is not wise to install furnace heat, both on account of the risk of poisoning the ventilation and the danger from fire. Also it is the most expensive heating system for fuel. One or two heating seasons

The accepted and authorized system of school ventilation by eminent authorities is the passing of the air currents over steam coils at a temperature of 85 degrees F., reaching the breathing line at a temperature of 68 to 70 degrees F, in the school rooms. The air being forced into the rooms with a fan driven either by an engine or electric motor; thirty cubic feet of fresh air per minute per pupil, being the minimum amount required. One advantage the steam coils have over the furnace system is the fact that there is absolutely no chance for the ventilating air currents being poisoned by combustion gases. The steam boiler would be outside the building and many feet away from the fan chamber. The steam being carried to the fan chamber by large steam pipes. There is this danger, however, the air may be overheated, that is to say above 90 degrees; 85 degrees being the most that air to school rooms should be heated. The boiler and steam coils should be of sufficient capacity for heating the air to 85 degrees, allowing thirty cubic feet to each pupil per minute; the air to flow into the rooms at a velocity not exceeding seven feet per second.

If the proper size boiler has been installed with sufficient radiation surface and the air brought at a height from the ground of at least fifteen to twenty feet, an ideal heating and ventilating plant, meeting the approval of every-day practice, will result,

However, notwithstanding, this is not the ideal ventilating system par excellence. The proper way to warm and ventilate a school room is to bring the air direct into the school room through housed radiators from the outside and sucking the foul air from the school room with a fam-instead of forcing the air into the room with the fan. Just reversing the operation so to speak. The advantage of the direct indirect fan-drawn air is the fact that there is no danger of overheating as the air passes directly into the school room through the arguident of is not warmed to more than 75 to 80 degrees. Consequently the air comes into the school room under more normal conditions, which makes for better health of the pupils than ian-forced air at much higher themperature. Please understand the more air is heated the more it becomes rarefied and expanded; consequently gets away from the very results desired.

¹ By exhaustion sucking the air from school rooms the windows can be opened in warm weather and still the fan draws the foul air from the school room, even when it is practically an open-air school room. You can never do this with a fan system that forces air into the school room. When the windows are closed you can draw your fresh air through the radiators and bring directly and at once to the pupil air heated to the right temperature and do it with less expense than any other system known.

Air for school rooms and places for public assemblages should be brought from a height above the ground to insure its purity from dust.

Air for school purposes should never be warmed more than 85 degrees F., when passing over steam heat coils.

School Ventilation

The ventilating air currents passing over hot iron or steel plates of the furnace to be heated meets with the temperature of these hot plates whatever it may be, and most generally it is as high as fifteen hundred degrees and otten more. These red hot plates precipitate the oxygen in the air forming oxides of iron on the iron plates. The air being heated to many times the breathing temperature of school rooms is much disturbed and its good qualities taken away from it before it reaches the school room. This fact alone is the cause of many add another factor to the overheated air, which is generally lost sight of altogether, and that is the leakage of combustion gases from the combustion chambers of the inrances, especially light-weight invances. This combustion gas from the fire, leaking into the ventilating fresh air currents, adds poison in its most insidious form to the already many times (vertheated air which is being forced into the school rooms, with a power driven fan. It would be better to have no furnace and no fan, and a simple direct indirect system of steam heating in the school r.om, with fresh air inlets to radiators, or open windows where the child will get at least ten to fitteen enbic feet of good air per minute, than to get thirty eubic feet of many times overheated, expanded, tarefiel, moisture extracted air, poisoned with what gas may leak into the ventilating currents from the combustion.

The air in passing over steam coils in a steam-heating system also comes in contact with the hot radiator plates. As water boils at 212 degrees F, when steam begins to form, it is safe to say the air passes over coils heated to 300 to 500 degrees F, so that in steam-heating systems the ventilating air currents passing over coils, never reach that degree of heat and disturbance and never get poisoned with combination gas as with the furnace systems.

Tests of furnace air entering school rooms should be frequently made to determine whether gas is leaking and mixing with the ventilating fresh air currents; and the furnace joints looked aiter. Tests should be made of the quality of air entering a school room—quality is just as much of an essential to health as quantity, and it is much better to have pure air even if it is necessary to open the windows to get it.

It has been shown in a number of cities that openair school rooms have proven highly successful. The pupils using them studying harder, learning more, have better health, and more energy in them than children of closed window, air-headed school rooms. The time has arrived when open-air windows are being installed in new buildings so that the entire window opening can be utilized and the rooms converted into fresh-air school rooms in a moment's time. The present old style skiding windows permit of only half the window being opened, but it is much better to get the windows half opened and have a half-way fresh-air school room than a poisonous, gas-laden, utilated-air, closed-window school room.

Poisonous Gases From School House Furnace Heating

Due to the light weight of material used (steel or iron) in the construction of cheap furnaces, the parts becoming overheated they will expand, loosening the rods and bots holding together the frehox which becomes viciously defective by the separation between the hygienic integrity depends, and become badly loosened, warped or broken. As a result the entire occupants of the gases. This produces the sensation of oppression. Other mental disturbances are said to be typical of acute tations, coughs and even diphtherin; also insonnia is caused by this tainted atmosphere.

Flue gases contain especially when the combustion is incomplete, considerable amounts of sulphurous oxide and carbon monoxide, both distinctly poisonous and daugerous gases.

The hot air furnace, often praised for its ventilating effects, when properly operated and in perfect condition, may at any moment become a distinct menace to health

The "old school doctors" yet claim that dipbtheria is induced and augmented by kerosene lamp combustion, which emits the same kinds of gases as an imperfect furnace does.

An, Composition of

Air is not a simple software to be a second a sumple software of the operation, one part even in the propertion, one part even in our parts of a second seco

Air Required for Ventilation.

The amount of air required to magnitude transformed of purity of the school room can be year wavely theory mined provided we know the amount of arbons and given off in process of respiration. Experiments show that the average production of carbons acts has an addiperson at rest is about 6 cubic feet per hour. If we assume the proportions of this gas as 4 parts to 10,000 in the external air and are to allow 6 parts to 10,000 in an occupied school room, the gain will be two parts in 0,000 or in other worth sthere will be 210,000 equal-,0002 cubic feet of carbonic acid mixed with each endar foot of fresh air entering the room.

Therefore, if one person gives of 6 enhic teet of carbonic acid per hour it will require 6 divided by 0002 equals 3,000 cubic feet of air per person to keep the air in the room at the standard of purity assumed, that is, 6 parts of carbonic acid in 10,000 of air.

Therefore, if the ventilation from artifold means are defective and supplies a heavy percentage of crystanacid, carb a monoxide, subplication and some expanded air, persons in an occupied school rasis are in constant danger of a breakdown in health, causing numerous diseases which in many cases will foll a them through hile.

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Architects Cannot Claim Mechanics' Lien

According to a decision rendered by Judge Melmoin the suit of R. Mickay Pripp, architect, against II. Clarke, to resource on a line in summerican with the neuaration of plans for a residence, an architect on Britsh-Columbia, nuclear the existing statutes, can not renove under a mechanics hen.

Mr. Errop charact a fient for payment for the perparation of plans, and specifications, for a resource form, erected in boint Grey. This theory decided a versity of the charact, i.e. to the present time it has been sound that an architect could come it another the judgment in Germon with the obser reads interfalls

This House, in graing infigurent pointial out that its Outario act was much boomler than the Weirde Combia statute and that an architect's chain rock beauted and he successfully established on this parameter in the omnion.

The point is a reason on an Intrino Containing Average was hered some time are where an error stress source at a here, assuming an same 8 (20), we conserve with the Leight Sparser building. For the usual point of the reduces separation regulated to choose where we not three

New American Architecture

An Interesting Comparison of Some of the Old and Insurgent School of Design

In an interesting article on some of the hold things that Western architects have undertaken on their own initiative, and especially "the out-of-the-ordinary style that has been developed by the Chicago School of Architects," Charles S. White in writing for "Country Life in America," sets out the following parallel column comparison of the ideas of the conventional and "insurgent school" which will interest all house designers professional or otherwise:

Insurgent

(1) Main floor frequently consists of three roomsliving room, dining-room and kitchen. Frequently these three are contained in one large room, with wings for dining-room and kitchen, screened from the living room. The library is usually part of the living room, and all parts of the house are in close inter-relation instead of each being partitioned separately.

(2) Floor plans and elevations are in harmony, that is, the exterior of the building reflects its interior arrangement, so that one viewing the building from outside might guess its interior arrangement.

(3) Rooms are often "articulated," that is, each department if the house is in a separate wing, the kitchen being separated from the dining-room wing, the living room from the kitchen, and so on.

(4) Windows, arranged in groups-usually casements, opening outward.

(5) Windows and window groups are often integral features of the structure. A house is constructed around the windows.

(6) Interior walls and ceilings are astally tinted and treated architecturally with casings, molded or plain, applied to the walls in patterns dividing each wall into one or more panels. Pictures are used sparingly for decoration, and then in many cases they are murals, applied architecturally.

(7) Furniture is usually designed especially for the house, ordinarily commercial, "ready made" furniture being unadapted to these rooms.

(8) Frequently houses are built on a stone, concrete or wooden base, there being no "water table" or underpinning line between ground and first floor.

(9) Decorative glass is largely used at windows, consisting of conventional, geometric, or flower forms patterned in metal-bar or grille.

(10) Facades are frequently made up of piers, with curtain walls between, pierced by running groups of windows. Horizontal lines of cornices, window sills and window caps are frequently accentuated by extending these lines entirely around the building.

Regular

(1) Any number of rooms is provided, including hall, living room, dining room, kitchen, reception room and library. Each room is separated from others by partitions, though often connected by means of wide openings.

(2) In the best work of the regular school there is a close relation between the outside and inside of the building, though not so intimate as in insurgent architecture.

(3) The floor plan is usually conceived as a sequence or rooms arranged within a parallelogram with or without wings.

(4) Windows, single or in groups; may consist of ordinary windows, casements, or both,

(5) Windows and window groups float on a background formed by the walls of the house wherever the exigencies of the problem or the fancy of the designer dictate.

(6) Interior walls and ceilings are treated in hundreds of different ways—sometimes with wall paper or tint, frequently with wood panels or beams. Pictures are framed and hung as desired.

(7) Any tasteful furniture may be used, though sometimes furniture is made to order, as in insurgent houses.(8) Houses are of all types, some with and some with-

(8) Houses are of all types, some with and some without an underpinning.

 (9) All sorts of windows are used, chiefly plain glass.
 (10) Facades are handled in the variety of ways familiar to most observers.

* * *

Inaugurate "Grouch" Meetings

Financial Secretary Hughson, of the Portland Builders' Exchange, has inaugurated a novely. This he denominates a "grouch meeting." The first was held July 10th at 8 p. m., characterized on the bulklein board: "One grouch apiece and no back talk." The object was to form a sort of "get-together" session, wherein petty differences might be adjusted to bring about harmony. Director Bullock perpetrated an original poem on the occasion.

* *

Gothic

The term Gothic is so associated in our minds with the wonderful cathedrals of medicard Europe, with the pointed arch, with foliated circles, with grouped and clustered mouldings, with the ribbed vanling and the masses of vivid, even though rude carving; the word is so full of meaning in all its associations that it is difficult to realize that the word "Gothic" first appears in English about the close of the seventeenth century, and then as a term of disesteem. It was used sconfully by such men as Evelyn, in his diary, and even Sir Christopher Wren, master architect that he was, seemed to have no appreciation of the medical worker.

"The Renaissance builders had coined the term much carlier. It is curtions to read Vasare, where, speaking of the style "invented by the Goths and Vandals who overthrew the Roman Empire," he says: "There arose new architects, who, after the manner of their barbarous nations, erected buildings in that style which we call Gothic."

To us, Gothic seems to mean detail and the manner of building, rather than the principle of construction. It means vertical lines, tracery, the pointed arch carried to great height, whether the weight is suspended on slender piers with the thrust caught and divided by the flying buttress, or if the building be really carried by a more or less solid wall and sturdy piers.

We are told, as to its carly developments, that, "like all the other nations of Europe, France, and later England, were trying to solve the same problem, that of placing a stone roof on the thin walls of the early Christian basilicas," though we know many of the early roofs were of wood.

Another authority speaks of the rib vault as the generating principle of Gottie architecture, and gives the prosaic reason for its use, that the rib arch could be constructed practically without centering. So the rib vault was invented in Lombardy as a simple device to comomize the use of wood—Construction Details.

Industrial Publications

V half-tone of the Carnegie Library, at Howard University, Washington, D. C., forms the cover illustration for the June issue of "Roofing Tin," published by the N. and G. Taylor Co., Philadelphia. This structure is $\diamond \diamond \diamond$

A Lincoln Souvenir

Berger Bros., 186 Broadway, recently exhibited in their window a souvenir of President Lincoln, which attracted much attention. A placard, to which was at-tached a piece of old-fashioned wall paper, bore this

"This piece of wall paper is from the room in which Lincoln died, April 15, 1865, 516 Tenth Street, Washing-ton, D. C. Presented to Mr. Ben Berger, by O. H. Oldroyal, Custodian, who preserved it while repairs were being made to the room.

* * 0

Another Bed Novelty

President Lawrence Hohnes, of the Holmes Disappearing Bed Company, and the inventor of that great nodern convenience, has patented and is now manu-facturing a new movable upright bed. This may be moved readily to any part of a room, and concealed behind a canopy when not in use. It is unattached, standing on its own base. Hotels and apartment houses, when economy of space is a desideratum, have shown a demand for the new bed. S. B. Cooke, local manager for the company, has the bed on exhibition at the display rooms, suite 422-3-4 Failing Building, and invites public examination. Commendable features regarding this bed include the ease with which it is handled, economy of space, sanitariness and absolute safety.

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Favors Bennett Plans

Mayor-elect Albee, of Portland, announces that it will be the policy of the city to follow, as far as practicable, the Bennett Greater Portland Plans in juture municipal development. By gradually working along these lines much impetus can be given to carrying out the designs suggested by the Bennett plans during the life of the new commission, which will cover the next four years. After such a start has been made, it is not likely that haphazard lines will be followed in the future. Indeed, it is highly probable that future commissions will continue the same policy. Rome was not built in a day, and although we will never trod in the dust of dead In the evolution, the Greater Portland of the future, in magnificent rivers, will make of it the show city of the Pacific Coast. Could opponents to the Bennett plans

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me for \$3,000?"

Vol. 1, No. 45, or the Harmon Margados, "The Tooter," has been received the leaves worth to the uner-

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Portland's Building Permits

The total value of building permus for the first the months of the year were \$7,399,895. For the correspond-ing period in 1912 the amount was \$8,798,200 to small

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erected in the smaller towns are using this material to a greater extent than ever before, and its superiority is being generally recognized by all those who have to draw the base states and the second sec with the building business.

The Pacific Face Brick Company, Portland, Oregon, brick to be used in the following buildings; Kenton School, Portland, Ore.; Odd Fellows' Building, Tillamook, Ore.; Knights of Pythias Building, Albany, Ore.; Carnegie Library Building, Albany, Ore.; Hospital, Aberdeen, Wash.; Bank Building, Lebanon, Ore.; Title

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Portland's Lumber Shipments

A study of the figures covering Portland's hunder shipments for the past three years is of interest three the fiscal year ending June 30, 1913, the total expert-were 145,509,871 feet, valued at \$1,712,047; for the fiscal year 1911-12, 88,244,430 feet, valued at \$960,233; for the nscar year 1940-11, 104,050,850 (set, valued at 81,240,53. The coastive shipments for the fiscal year 1912-13 were 196,780,004 (set; year of 1911-12, 164,023,600 (set; year 910-11, 108,087,482 (set; year 1904), 10,2891,200 (set; The grand total of humber shipments, expert and coast-wise, for the fiscal year of 1912-13, amounted to 342, 204,75 (set; year of 1911-12, 253,164), 200 (set; year 1910-11, 212,144,388 (set. Portland shipped out of poresu-ounties and to California norts from 104, 5000 as both south to California norts from 104, 5000 as both south (set) and to California norts from 104, 5000 as both south (set) and to California norts from 104, 5000 as both south (set) and the California norts from 104, 5000 as both south (set) and the California norts from 104, 5000 as both south (set) and the California norts from 104, 5000 as both south (set) and the California norts from 104, 5000 as both south (set) and the california norts from 104, 5000 as both south (set) and the california norts from 104, 5000 as both south (set) and (set) and (set) and (set) and (set) and (set) and (set) south (set) and (set) and (set) and (set) and (set) and (set) and (set) south (set) and (set) and (set) and (set) and (set) and (set) and (set) south (set) and (set)

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STATEMENT OF OWNERSHIP, MANAGEMENT CIRCULATION ETC., OF THE PACIFIC COAST ARCHITECT

Published Monthly at 725 Chronicle Bldg. San Francisco Calif.

Recently moved from E03 Lewis Bidg. Portland Oregon. ger, Selectory and Treasured Trea

Success to the alternative to rank on this further when $\tau = 1000$

The American Rolled Gold Company of Providence, R. L. has the contract to place \$30,000 in heavy gold leaf upon the copper roof of the tower of the new Woolworth Building, in New York. Cass Gibbert, the architect of the building suggested this lavish adornment.

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Plumbers Active for Comfort Stations

The state as-ociation of master plumbers of California recently became active in a campaign to secure the establishment of public comfort stations and the installation of sanitary public drinking foundations and other necessities in every city of the golden state. The executive board of that organization, including Frank J. Klinna, president; Edward W. Growell, vice-precident; Wm. F. Wilson, treasurer; Thomas Haverty, William Rowe, Charles H. Julian and John Calibl, trustees, and John L. E. Firmin, secretary, is presenting to every municipality in the state of California, the matter of the importance of adequate sanitary appliances, and particularly the desirability of the establishment of public comfort stations. In a recent communication signed by the state association of master plumbers of California, by its executive board, addressed to the mayors of every large city in the United States, it was stated:

"This is most respectfully addressed in the belief that you realize that public conveniences or comfort stations and sanitary public drinking fountains, are sanatory and sanitary necessities; that they exert a powerful influence in the advancement of morality, and that the necessity for these public utilities is priportionate to the density of the population of a community.

"The Čalifornia Master Plumbers' Association is carrying out a campaign for the purpose of bringing this important subject to the attention of municipal and other authorities throughout the United States, and desires to learn what has been done in your city, and what is in contemplation relative to public convenience stations and drinking fountains."

To this communication to the mayors to whom it was addressed was attached a blank form of questions with provisions for answers, which covers every phase of the subject of public convenience stations and drinking fountains. By possessing this data, the state association of California will be able to "show the way" of modern and progressive savitation in every city of the United States to the municipalities of a state which is favored with an aggressive and progressive association of master plumbers. This action on the part of the California association is one of interest to the whole plumbing industry.

Personals and Trade Notes

C. E. Troutman, an architect of Aberdeen, Wash., was a recent visitor in Portland.

The firm of Reid Brothers, Architects, is now represented in this city by Mr. Watson E. Reid. Their office is as formerly, in the Yeon Building.

Walter Claussen of the architectural firm of Claussen & Claussen is on an extended trip through British Columbia.

Architects Bebb & Mendal have returned to their former location in the Denny Building, Seattle, which was recently partially destroyed by fire. They are in suite 503. Architect A. P. Merrill, who was formerly located at 728 Tacoma Building, Tacoma, is now located at 411 Savage-Schofield Building.

John M. Godwin, Architect, has opened offices in suite 84, Hutchinson Building, Vancouver, B. C.

Prof. R. H. Dobell, head of the Department of Architecture at the Oregon Agricultural College, was recently in Portland.

The Columbia Brick Works will furnish the partition tile for the Northwestern Bank Building and Pittock Block.

The Oregon Dennison Block Co. has been awarded the contract for interlocking hollow tile for two dry kilns to be built for the Booth Kelly Lumber Co.

The Oregon Dennison Block Co, received the contract for the interlocking hollow tile to be used in the warehouse of the Rogue River Fruit & Produce Association at Medford, Ore.

J. A. Drummend, Pacific Coast representative of the N. and G. Taylor Company, Philadelphia, has returned from a successful business trip through the Northwest. Mr. Drummond's headquarters are 725 Chronicle Building, San Francisco.

Architect Lyman Farwell, Los Angeles, Calif., has opened offices at 617 Storey Building. Mr. Farwell was formerly associated with Architect O. P. Dennis, with offices in the Fay Building.

Architects Otto H. Neher and C. F. Skilling, Los Angeles, have moved their offices from the Pacific Electric Building to 708-09 Garland Building.

Architect Robert D. Farquhar, with offices in the Van Nuys Building, Los Angeles, is on an extended visit to Italy, France, Spain and the Mediterranean countries, combining pleasure with a study of early European Architecture.

Architect L. C. Mullgardt, with offices in the Chronicle Building, San Francisco, has returned from an extended trip to the Eastern states.

Architect G. Albert Landsbury, with offices in the Gunst Building, San Francisco, has returned from a business trip to Salt Lake.

Thos. Bilyeu, President of the Portland Concrete Pile Co., with headquarters in Portland, Oregon, was a recent visitor at their San Francisco office.

Architect Thos. W. Mawson of London, England, is in Vancouver, B. C. Mr. Mawson designed the plans for the improvement of Stanley Park.

for the improvement of Stanley Park. Architects Horel and Roberts, Vancouver, B. C., have moved their offices from the Dominion Building to new quarters in the Welton Building.

Architect A. Wesley Eager of the firm of Eager & Eager, Los Angeles, is on a trip to his former home at Hamilton, Ontario. The return journey to Los Angeles will be made by way of South America.

Architect Willis Polk is on a two months tour which will take him to England, France and Spain, as special Portola Commissioner.

Architect Walter D. Reed, with offices in the Oakland Bank Building, Oakland, Calif., has returned from a two weeks vacation spent at Truckee, Calif.

The Tuce Stationary System of Cleaning, which entered the vacuum cleaning field in this territory last September, seems to be meeting with much favor. C. H. Wilder, manager, reports having the contract for the Morgan Building, designed by Messrs, Dayle & Patterson: the Platt Building, designed by Messrs, Whitehouse & Foullhoux, and the Broadway Building, designed by Messrs, MacNaught & Raymond, all of this year's construction

His Job

"How are the plans for your new house coming along

Splendidly. My wife has finally laid out all the cupboards she wants, and now all the architect's got to do is to build the house around them."-New Orleans Times-Democrat.

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A Resume

CALIFORNIA

Theater—Berkeley Architect A. W. Cornelius has plans pre-pared for a reinforced concrete theater building for Turner & Dahnken. The building will be [738,175 feet in size, and cost

Store and Flat-San Francisco. Architect Henry Shermund pr pared plans for a two-story frame flat and store building for J. R

Club Building-Sacramento. Architect Washington J. Miller has been commissioned to prepare plans for a building for the Native Sons at Sacramento. The building will be either four or tive stories in height, constructed of reinforced concrete

Apartment House—Los Angeles. Architects R. B. Young & Sons are preparing plans for a three-story brick apartment house for Dr. E. C. Manning.

Dr. E. C. Manning. High School–Los Angeles. Architect Geo W. Eldredge has been commissioned to prepare plans for an 880000 high school for Humington Park District. Hotel–Los Angeles. Plans are being prepared by Architect W. Bongmeyer for a seven-story hotel for E. Rabin. Lott Building–Los Angeles. Architect A. F. Rosenhem has compileted plans for a five-story lott building for the Rensanger compileted plans for a five-story lott building for the Bensanger

Apartment House—San Francisco. Plans are now being pr pared by Architects Rousseau & Rousseau for a four-story bri apartment house for Martin S. Shaw, to cost \$60,000.

apartonic noise or atartii S. Silaw, to cost \$20000. School-Hughson. Architex Stone & Wright of Stockton pre particular and the standard state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state state of the state state of the state of

Stockton, to cost \$150,000 Office Building—San Francisco. Architect Frederick H. Meyer is preparing working drawings for the eight-story office building for Trowbridge & Perkins. The building will be 67x120 fect in size, steel frame, to cost \$200,000.

Hotel—Long Beach. Architects Kysor & Bigger of Los Angeles have been commissioned to prepare plans for a ten-story reinforced concrete botel with seven hundred rooms for the Oxford Investment Co., at a cost of \$700,000.

Co., at a cost of \$500000. Residence—Oakland. Architects Milwain Bros, are preparing plans for a \$25000 residence for Mrs. A. J. Larkey. Residence—San Francisco. Plans are being prepared by Archi-tects Bakewell & Brown for a two-story brick vencer residence for

Mrs

Physicians' Building—San Francisco. Architects Ward & Blohme have prepared preliminary plans for a twelve story building to be used by physicians.

Store and Hotel-Fresno. Architects Swartz, Hotchkin & Swartz have prepared plans for a two-story brick building, 50x100 feet in siz, to cost \$20,000.

C Pennell are preparing plans for a thirteen-story loft building for the Mason Estate.

Residence—San Francisco. Architect Kenneth McDo is preparing plans for a \$75,000 residence for Lewis Saroni Architect Kenneth McDonald Jr

Warehouse—San Francisco. Plans have been completed by Architects Bakewell & Brown for a three-story brick warehouse building, to cost \$55,000, for Orville Pratt Jr.

Apartment House-San Francisco Plans were prepared by Vrehiteet W G Hind for a \$15,000 apartment house, 44x95 feet in size, for Mrs. Sarah Pickard. Office Building-Los Angeles. Architects Morgan, Walls &

Office Bindome-Los Angeles, Architects Morgan, Walls & Morgan are preparine working drawings for a steel frame solve and office heiding, 121x150 feet in size, for Win. G. Keickhoff Residence-Berkelev. Verlivert John Hudson Thomas is pre-paring plans for a \$10,000 brick veneer English residence for Dr Geo. P. Wintermite

Fraternity Building—Berkeley Architect W C Hays, San Francisco, prepared plans for a \$20,000 fraternity house for the Mpha Tau Ometa Society

Hotel—San Francisco: Areitine) foloaria B. Soly is prenaria-plans for a tensitory steel and concurse torich for Prack W. Ellor. The hubbling will be 50x300 corn a sin and will coat \$180000 Apartments—Sacramento: Architen Win, Wallane Is propa-ing plans for a three-story apartment house for A G. Johanon Hospital—Tax Angeles. Plans have been prepared by Architect Garrett & Farrett for a four-story hubbling. Histor for in new no

Carrent & Farrell for a four-story hubbing, 143/00 for in nor no the Methodist Hospital Asso entition. Apartment Houses—San Francisco: Architect Albent Farr pare pared plans for a group of five frame apartment houses for the hub-for Charchs—Berleiter Architect Janues W. Plachs has complete plans for a \$15000 frame and physics charge of the plant Architects Webb & Carrey for a macine should be \$2570 for in al-vof steel and brick construction, for J. P. Ford. Apartment Houses—San Francisco. Architects Faleh & Knowle-prepared plans for a \$22,000 three-story frame apartment house. Cargore—Frence Architects Swartz Househin & Swartz 400.

25xL25 teet in size. Granged-Fresno, Architects Swartz, Hotchkin & Swartz an preparing plans for a non-story concrete garage of Mission style, ro-Store and Office-Santa Rathraa - Architect J. Cortley, Pool-prenared plans for a four-story reinforced concrete store and office building. (100:220) teet in size, for John S. Hawke & Chark prepared plans for a humaglow apartiment house for E. M. Dinson,

* * * OREGON

Garage—Architects Jacobberger & Smith prepared plans for a private freproof garage to be built for Dr A. J. Glesy Residence—Architects Root & Hoose prepared plans for a \$5000 residence to be cretted in Laurellaurst for the Investors Building and Trust Co.

Warehouse—Plans were prepared by Engineer Wm. F Spring for a \$40,000 concrete warehouse and cold storage plant to be erected at Medford, Oregon, for the Rogue River Fruit and Produce

Association. Business Block—Architect W. B. Bell has been commissioned by Fisher & Thorsen to prepare plans for a large story breck lumbling, used for stores and rooming house purposes. Residence—Architect W. B. Bell prepared plans for a modern Studo—Trans eschene, for other SE500, for School—Plans were prepared by Architect X-exton C tanut for a law-story frame school, to cost SE500, for School District Ne, 44.

Residence-Architects Foulkes & Hogue prepared plans for a \$4,000 residence to be built on Portland Heights for James

Summer Cottage—Plans were prepared by Architect R N Hockenberry for a modern beach cottage to be built for Harry Hemblet at Gearhart Park.

Hembler at Genhart Park. Bungalow-Architect R. N. Hockenberry prepared plans for a five-room rustic riverside humealow for Ralph Hahn Rescue Home—Plans were prepared in the City Building. In spector's office for a group of eleven huildings to be cretted for the Louise Rescue Home. Store Building—Architect F. E. McClaran prepared plans for a worstory hirds and concrete building to be built for J Jacobson

at Gresham. School—Plans were prepared by Architect George R. Kings-berrs for a two story frame school building to be built at Rank-berrs for a consider Librare for the twice of St. Johns, Will be a use story and hascement brick building of Colonid design. Flat—Architect E. F. McClaran prepared bars for consoledung a two story frame residence into a two-flat building for 1/E. Harris Residence—Architect C. Barsen & Clavses or prepared bars, for consoledung the Architect and the Architect and the Architect and the story frame residence into a two-flat building for 1/E. Harris

a two story frame restored min a two and minimum of the restored measure of the store of the st

Bungalows—Architect Earl A, Roberts is preparing plans for two modern inve-room bungalows to be creeted for the Provident Trust Co, in Rose City Park. School—School Architect F. A. Naramore prepared plans for a two-story reinforced concrete school building for Sellwood District

to cost \$40,000.

Residence-Plans were prepared by Jacobberger & Smith, Archi-s, for a modern two-story, nine-room frame residence for

Kobert Liese. Church—Architects Tourtellotte & Hummel are preparing plans for a building for the First Methodist Episcopal Congregation of Roseburg, Ore. Will be a one-story and basement frame church and will cost about \$15,000.

Residence—Architect Chas. W. Ertz prepared plans for a \$3500 residence to be erected in East Moreland for S. H. Thatcher. Store Building—Architects Emil Schacht & Son are preparing

plans for a one-story brick store building to be erected on Twenty eighth and Thurman streets.

School—Architects Tourtellotte & Hummel have been commis-sioned to prepare plans for the Cottage Grove High School. Will be a two-story brick, 60x145 in size, with sixteen class rooms and will cost \$40,000.

will cost \$40000. Business Block—Corvallis. Architect A. C. Jenkins of Albany has prepared plans for a two-story brick building. (J0x100 in size, to be erected for Charles Hour. Business Block—Astoria. A syndicate composed of F. I. Dunkar, T. R. Davies, E. Z. Ferguson and J. N. Griffin have pur-chased 140 food frontage in the business district and will improve it with a four-story Business block. B. D. Business merrorest in with a four-story Business block.

Residence-Hood River. Architect R. R. Bartlett prepared plans for a modern two-story, nine-room frame residence for Mayor E. O. Blanchor.

Hotel-Baker, T. A. Barton will erect a two-story brick hotel at an early date

Hospital-Springfield. Mrs. R. M. Baker is planning to erect modern three-story hospital building, 38x60 feet in size, at a cost of \$10,000

Bank—Bandon. Architect Benjamin Ostlind of Marshfield has been commissioned by the First National Bank of Bandon to prepare plans for a two-story reinforced concrete bank building, 42x75 feet in size, to cost \$12,000.

School-Metolius. Sweatt & Levensque, Spokane architects, re prepared plans for a concrete fireproof school building to cost \$8500

School-Klamath Falls. Architects Veghte & Co. prepared plans for a school building. 28x36 feet in size, for District No. 41. School-Eugene. Architect J. R. Ford prepared plans for a two-room school to be erected near here. Bank and Hotel-Skerwood. Frank Cofett will erect a two-story brick building-Duftr, Architects S. E. Warkins & Son of Lodge Building-Duftr, Architects S. E. Warkins & Son of ledge building for the L. O. O. F.

School-Fairview, School District No. 7, Multhomah County,

School—Farryew. School District No. 7, Multinomah County, will crect a modern bungalow schoolhouse at a cost of \$3500. Lodge Building—Medford. Architect F. C. Clark has prepared plans for a building for the B. P. O. E. The huilding will be a two-story brick, 85x85 fect in size, and will cost about \$45,000.

School-Culver. Culver school district has voted \$6000 bonds with which to erect an eight-room frame school building. School-Agate Beach. The Agate Beach school district will erect a \$3000 schoolhouse.

School-Hillsboro. St. Mathews Church is planning to erect a

parochial school on its property here. School—Gervais, Architect Geo, M. Post of Salem has pre-pared plans for additions and alterations to the public school building.

WASHINGTON

Remodeling Theater—Seattle. Architect Francis Grant will pre-pare plans for remodeling the Star Theater at a cost of \$70,000. School—Spokane. Architect Robt. C. Sweatt has completed plans for a \$30,000 fireproof school building for Boulevard Park

Church—Aberdeen, Architect C. E. Troutman has plans com-ed for the \$15,000 church for the Episcopal Church of St. pleted

Andrew. College Buildine—Pullman. Plans for two freeproof buildines to cost about \$300,000 for the Washington State College have been Library—Scattle Architect W. Marhury. Somervel has com-pleted plans for Yesler Memorial Library. The building will be a two-story concrete. stone and brick structure and will cost \$400,000. Hospital=Juncan, Architect Julian Everett has completed plans for a function; Shell be let in size, reinforced concrete hospital

to cost \$60,000, for the Sisters.

School-Marcus. Architects Sweatt & Levesque of Spokane have prepared plans for a \$45,000 school building.

High School-Kapowsin. Architects Heath & Gove, Tacoma, have prepared plans for an \$8,000 addition to the high school at this place

place. School—Castle Rock. The Castle Rock school district has voted bonds for the purpose of erecting a modern high school. Bank—Seattle. Architects Beezer Bros. prepared plans for a three-story concrete and brick bank building for the Broadway State

Bank, to cost \$35,000.

Grain Elevator-Endicott. The Endicott Union Elevator Company will crect a concrete grain elevator.

pany will erect a concrete grain elevator. School—Vancouver. Bonds for \$25000 have been voted by school district No, 6 with which to purchase a site for a building. Depot—Steilacoom, Architects Mahon & Merrill, Tacoma, are preparing plans for a \$4000 depot for the Northern Pacific Railway Co.

way Co. School—Newport. School District No. 1 voted an \$18,000 hond issue with which to cretct a modern school building. Hotel—Montesano. Plans are being prepared for W. E. Crist for a three-story concrete hotel to cost \$35,000. Theater—Anacortis. Architect F. S. Piper of Bellingham is preparing plans for a frequenci theater, doublo feet in size, for J. A. Matheron, to cost \$24,000. Manks for the school \$24,000.

The second secon

Cost \$20,000.

School-Seattle. School Architect Edgar Blair is preparing plans for a four-room addition to the Warren Avenue school to cost \$25,000.

IDAHO

High School-Wallace. Bonds for \$55,000 have been voted for the construction of an additional high school building. A two-story brick building. 100x100 feet in size, is planned. Store-Bonner's Ferry. J. W. Reid will erect a modern two-story brick department store with a hifty-foot frontage. Business Block-Troy. W. M. Duthie will begin work soon on a modern two-story brick building 25x00 feet in size. States and the store of the build a state of the store of the build a \$35 Hest-Huilding-Haho Falls. The B, P. O. E. will build a \$35 Hest-Monte Carbon bones. Net B, Derter is chairman of a committee to

secure plans, secure plans, the security of a committee for the 100,000 hushels capacity will be started at once School-Ho. Bonds for \$15,000 were voted by independent School-Hokom. Bonds for \$15,000 were been voted with which to erret a modern school building memory of the security of the security of the security of the purpose of voting on a \$110000 hond issue to be used in the erretion of a court house for Latah County. Lodge Building—Boise. Architects Tourtellotte & Hammell have prepared plans for a four-story lodge building for the B. P. O. E.

BRITISH COLUMBIA

Hotel-Victoria. Architect Jessie M. Warren has plans com-pleted for an eight-story hotel, 75x25 feet in size, for Adams Bros., to cost \$50,000

Hotel Addition-Victoria. Architect W. Ridgeway Wilson has prepared plans for alterations, to cost \$10,000, to the Commercial

Hotel, Stateria, A., Stateria, B., Stateria, S., Stater

Immediationes—Element, Architect R. A. Nicolais is preparing ohms for a \$10000 residence to be built for a Vancouver capitalist. Hotel—Brentwood Boy, Architect H. Horron of Vietoria is preparing plans for a \$55,000 bloch huilding for E. P. Ihair. Factory—Vancouver. The American Can Co. will start work at once on a hve-story factory building to cost \$85,000.

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PACIFIC COAST ARCHITECT

A·MONTHLY-JOURNAL-FOR-THE ARCHITECTURAL - INTERESTS

SAN FRANCISCO CALIFORNIA VOLUME FIVE NUMBER FIVE AUGUST, 1913









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VOLUME V

SAN FRANCISCO, CALIFORNIA, AUGUST, 1913

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Current Comment

Official figures, recently compiled, place the cement production of the United States last year at 83,351,191 barrels, which is a new high record and an increase of more than 3,800,000 barrels in a year. 0 0

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At Glendale, Calif., a drinking fountain built of cobblestones was moved on trucks with a donkey engine, to a new location several blocks distant. The fountain

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In the Province of Alberta, Canada, there is an odd Ruthenian village. All the houses are built of h gs, with with wooden hasps for latches. The roofs are of poles and cross-whyen wheat straw, treated with pitch. Not a single nail is used, and the floors are of hewn logs.

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during 1913 will equal \$197,000. Civic improvements in the past four years cost \$1,854,000. The city now has 20 miles of paved streets, valued at \$1,000,000; 30 miles of \$204,000; 2 miles i storm sewers, worth \$25,000; 27 miles of concrete walks, w-rth \$100,000; a 23-mile moun-

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Vieweler at Win na, Minn., after four years work,

Departments Merged

One of the results of the change in m termer methods bined offices are under the general supervision of Com-missioner Robert G. Dieck, while Building Inspector

0 0 0 "Emotions in Stone"

> < <</p>

Permanency in Building

Figures Show Progress

Building construction for the month of July showed a commendable activity in San Francisco. Permits were issued and contracts filed to the extent of \$2,055,210 for private construction and contracts were let on the Panama-Pacific enterprise to the extent of \$1,689,815, making and a factor temporal to the extension of the system work. This is against \$2,134,237 for the month of June, and \$2,677,088 for the month of May, including the same sector 088 for the 100th of May, including the same items. Of the \$2,055,210 for private construction, \$1,257,131 was for brick and concrete construction; \$661-026 for frame buildings and \$137,053 came under the head of alterations and additions. These figures show that in spite of the depression of business generally there is a considerable activity in the building line such as to indicate that there is faith in the future of the city.

Compared with other years the record for July is as follows:

July,	1904	\$1,763,939
July,	1905	2,087,965
July,	1906	1,959,290
July,	1907	4,687,516
July.	1908.	2.921.152
Inly.	1909	3,144,482
July.	1910	1,596,613
July.	1911	2.126.720
	1912	2.217.215
	1913.	

While \$1,689,815 of last month's figures were for the work of the Panama-Pacific Exposition, still the total of private construction runs upwards of two millions. This is a good figure considering that it was vacation period generally and business is dull. From present appearances things ought to look up the last half of the year and assume a more buoyant tone.—San Francisco Pacific Daily Builder.

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Department of the Interior

BUREAU OF MINES

New Publications. (List 21-August, 1913.)

BULLETINS.

Bulletin 59-Investigations of detonators and electric detonators, by Clarence Hall and S. P. Howell. 1913. 73 pp., 7 pls., 5 figs.

Bulletin 61-Abstract of current decisions on mines and mining, October, 1912, to March, 1913, by J. W. Thompson, 1913, 82 pp.

TECHNICAL PAPERS.

Technical Paper 15-An electrolytic method of prereconical Paper 13-An electrosytic method of pre-venting the corrosion of iron and steel, by J. K. Clement and L. V. Walker. 1913, 19 pp., 10 figs. **Technical Paper 42**-The prevention of waste of oil

and gas from flowing wells in California, with a discusand gas from howing weils in Carnorula, with a discus-sion of special methods used by J. M. Pollard, by Ralph Arnold and V. R. Garfas. 1913. 15 pp., 2 pls., 4 figs. **Technical Paper 47**—Portable electric mine lamps, by H. H. Clark. 1913. 11 pp.

MINERS' CIRCULAR. Miners' Circular 12—The use and care of miners' safety lamps, by J. W. Paul. 1913. 19 pp. 4 figs. The Bureau of Mines has copies of these publications

for free distribution, but cannot give more than one copy of the same bulletin to one person. Requests for all papers cannot be granted without satisfactory reason. In asking for publications please order them by number and title. Applications should be addressed to the Director of the Bureau of Mines, Washington, D. C.

Architects Hold Picnic

The Spokane Architectural Club held its annual pic-nic at Hayden Lake, August 20. F. P. Rooney was chairman of the committee in charge of arrangements. The other members of the committee were : H. G. Ellis, H. C. Whitehouse, G. F. Schofield, E. V. Price and H. C. Bertleson * * *

Building More Fire-Proof Homes

Is it not time that the fireproof house receive greater consideration on the part of architects and owners? It so happens that a fireproof house is also one practically free from deterioration. There are no rotting timbers, and coal bills are generally lower than with cheap, inflammable construction,

But it is generally thought that fireproofing entails great expense; that any of the accepted safe materials are beyond the purse of the average home builder. That this is not the case is being proven by numberless examples of fireproof construction now under way, after designs of architects who understand how to keep costs down.

At the Chicago cement show, held last January, one of the most interesting exhibits was that showing a typical suburban home in full size and built entirely of fireproof material. It was a true concrete house, concrete hollow tile having been used for wall and floor material, and a stucco coat having been applied for the finished surface.

It is commonly believed that a coating of stucco on a good frame renders a house fireproof. This is not the case. The thin protecting shell is no protection from fire within, and its life is limited. But true fireproof construction with approved materials gives perfect security. Stucco on such a foundation is ideal.

As a matter of fact, the house at the cement show was necessarily built only in part. The depth of the booth being 14 feet, the porch, porch roof and the front wall of the house, including a bay with casement windows off the living room, a casement window off the hall and the entrance were all that could be actually constructed. The balance was painted on canvas by one of Chicago's theatrical scene painters, and gave in perspective not only the house, but a typical suburban setting.

The roof of the home is an important feature that is seldom given sufficient consideration. Where houses are built close together, the danger of fire being communicated from house to house is great, where wood shingles are used. There is perhaps nothing cheaper nor better than the wood shingle, if we disregard entirely the danger from fire, and yet this danger is so real today with our crowded city conditions that the makers of fireproof shingles, of cement-asbestos or tile, of clay or cement are finding a ready market,

In order to carry out in every detail the purpose of the house, a fire-proof roof of asbestos shingles was used and, while its cost was found to be practically double that of wood shingles, yet this additional cost must be reckoned as a pure investment, there being no depreciation, and the greater safety bringing a real reduction in the annual fire insurance costs.

The home owner should look well to the materials specified by his architect and used by his contractor when building his house. He should be sure that the walls are well insulated, and preferably that they have a double air space for this means a considerable saving in coal and a more comfortable house through the hot summer .-P. D. Van Vliet.

Lighting Systems

There was a time when the najority of mankind awakened from slumbers at 4 in the norming and retired at 8 o'clock in the evening, except on special occasions. Since the gradual improvement of lighting systems, which has now almost reached perfection, it is safe to say the majority of mankind now awakens at 7 and retires at 11 o'clock, except on special occasions.

Whether the new order of things has resulted in any great benefit is a much debated question. It is sufficient for present purposes, however, that the new order of things is the most acceptable to the majority and that it is probably here to stay.

Lighting systems were first considered a luxury. They are now an absolute necessity. This is the golden age of mankind. There is much to do and much to see in this wonderful world, and the introduction of artificial light has made it possible to do and see a great deal more during the natural lifetime of the present generation than was possible several generations back.

The question as to which system of lighting is the most satisfactory, all things considered, is hardly debatable. Electricity is cleaner, safer, healthier, more convenient and in most cities more economical than any other system of lighting. It is rot, however, cheap enough to be of practical use for heating and cooking. There has been a great deal of improvement since the days of the old horseshoe carbon light. In fact the increased brillnary has been a little overdone, so that the brightest electric light now obtainable, also the brightest gas light obtainable, is actually harmuid to the sight unless enclosed in ground glass globes or in other ways arranged to diffuse it.

This brings us down to indirect lighting, by far the most practical lighting system for all interior purposes, domestic or commercial. It was thought that when a light of extreme brilliancy had been invented that all lighting problems had been solved, that every part of a room could be made as light as day, and this is really possible, but not practical.

Observe the daylight in your room. If your room is on the north side of the house no direct rays of the sun enter it. Still during the middle of the day you have ample light of a soft diffused nature. On the south side of the house where the direct rays are admitted you will invariably draw your curtain so that the sun will not shine directly into your eyes. Even the direct rays which strike the wall, floor and furniture, are sometimes so brilliant as to create disconfort.

Place a book in the direct rays of the sun and try to read from it, you will find the fight billinding and if continued indefinitely would soon ruin the sight. This easily proves that the most practical light is a diffused or indirect light. Therefore, when you place a miniature sun in the midled of a room receiving direct rays from it in all directions you experience an effect that is very tiring to the eyes. When this brilliant light shines directly upon your book or writing paper it is injurious. Since it would not be practical to place the chandleirs outside of the same manner, and with approximately the same brilliancy as the sun, it is necessary to keep this miniature sm within each room.

To diffuse the light various kinds of opalescent, ground glass and other shades have been made, but all have proved more or less unsatisfactory. Most of them will shade the light from a greater portion of the room and especially the ceiling, casting a very strong glare immediately below the chandelier, so that when you are in the shadow you have not beer smooth and when you are in the glare the light is too strong.

One day some bright genins solv of all the problems as quickly and as easily as Cohordon - due to the hard of gravitation by standing an egg on each when the sages and philosophers thought is represented over ins simply turned the chandelier upsafe down, and the same of the light downward against carpets, that and other miscellaneous things that absorb instead of reflect light, he shines it against the ceiling, simply requiring that the ceiling be of light color, and lets the light fail in a diffused manner, giving a soft glow to all parts of the room, which creates no shadow except directly below things and not much of that. Simple, isn't it? But like all simple things, it must be done right.

The most practical color for the ceiling is a light cream, although other light colors, such as a very light sky blue, have been used and given satisfaction, whene enough indirect lighting is provided. These inverted chandeliers which look like ornamental hanging flower baskets suspended by chains, are a varying width and design to suit the requirements of each room and the taste of the owner.

To get the proper amount of light is a matter of scientific figuring by a lighting engineer, who carefully computes the amount of light required to properly light a certain sized room of certain decorations and from hisscientific figures determines the width and number of the chandeliers (when the room is large), and how far they should be suspended from the ceiling. Indirect wall lights are also used, but these are not as practical as the drop lights or chandeliers from the ceiling nulless a number of them are placed all about the room, which is sometimes done when the ceiling is low. The new tungsten lights now made by several concerns are a great economy over the old style carbon light, not only in the actual amount of current constanel, but by reas-on of the fact that fewer of them are required for sufficient lighting parposes.

Subarban lighting systems offer many serious problems. There is no individual offering plant that will not occasionally give some trouble. The most practical adjuvidual plant is a little too expensive for the average suburbanite. Sometimes little colonies of homes will go together on a private plant of this nature, sharing the expense to maintain it either equally or in proportion to the number of light ontices in each homes. Hetween acetylene and gasoline gas plants the latter is advised fool proof it has its advantages over a gasoline plant, but when an acetylene plant can be upde that is absolute? If fool proof it has its advantages over a gasoline plant, but or servants are bound to make personal investmation its see where the danger lies of which they have been warned or servants are bound to make personal investmation its see where the danger lies of which they have been warned offers the advantage of always having the (not) quarkly variable, and it can be upde berown areas well as heading. Most gasoline gas plants are now arranged with the storage tank in the ground unstale of the boxs.

The arrangement of highs for the internet is are tan complicated to discuss at length, or a coveral way confrom providing its own problems. This to over a surshould be borne in mund. Weavy provide sources of all electric chandeliers at assuring the surface of a light fatture where a source of the surface of the Never place is gas future where a current will intering a when it is gat to receive a room and the fatture of open wind we waves provide sources and the anopen wind we wave provide sources are not surface on the light fatture of the surface of the surface of the surface open wind we wave provide sources and the surface of the su on each side. All chandeliers should be on three-way switches, so that only one light can be turned on when desired, such as one light in the dining room by which to set the table, but still so that all the lights can be turned on at will. Writing desks, typewriters, and the like should always have local lights. Never buy very ornate lighting fixtures. It is a constant care to keep them clean and they do not look as well as plain fixtures of neat design. Black iron fixtures should not be used for they absorb the light when they should reflect it ~ ~ ~

Harmony in Private Buildings

The legal sides of city planning-the police power to control housing conditions, height of buildings and similar matters that are developing in this age of progress-were discussed by Edward M. Bassett of New York before the recent National Conference on City Planning. In a paper which was heard with interest he said:

"Broad exercise of community control of the use of private property is requisite. The city should have the power to impose restrictions on the use of private land so that the community's needs shall be observed. These needs extend not only to sanitation and safe building construction, but include adaptation of buildings to their surroundings, distances of buildings from and relation to streets and public places, creation of zones for industry, business or residence and prohibition or regulation of unsightly objects. The police power is the power of safe-guarding the community. This power is entirely dis-tinct from the right of condemnation. The city by its exercise takes no title from the private owners and makes no compensation.

"The courts have chosen to limit the police powers to health and safety on the ground that a more extensive application would violate the constitution both as to taking without compensation, and without due course of law Yet no one can doubt that the city of the future will need to enforce harmony of buildings, the setting back of buildings in certain areas, the limitation of heights and to some extent the segregation of residential, business and industrial structures.

"The community cannot carry out any worthy plan if a private owner can build any shape, anywhere and for any purpose. The city architect in many foreign cities has the power to disapprove the plans of unsuitable and inharmonious buildings. Modern German cities like Cologne, Frankfort and Dusseldorf have planned and restricted their suburbs as to height of buildings, their use and the proportion of private land to be covered.

"It is unthinkable that the city must compensate all of the private owners if reasonable esthetic restrictions are placed on their use of city land. Yet if the police powers cannot be invoked there is no resort but to eminent domain, which always requires compensation. No city can afford to pay money to all private owners to make them respect community rights, and community rights will at some time extend to regulating advertising signs, harmonizing buildings and segregating industries. Progressive legislation is required, and if all else fails, constitutional amendments must be made. These should be general and extend police powers to reasonable esthetic objects, rather than to enumerate the various forms of community necessities.

* * *

A German vacuum ice machine of convenient size for household use does away with the need of using dangerous acids and can be operated by hand or a small electric

Coast Architects Honored

Four firms of Pacific Coast architects are included in a list of seven that have been selected by the United the plans for the new Portland, Ore, postoffice. The chosen firms are: Bliss & Faville, San Francisco; Ellis F. Lawrence, Whitehouse & Fouilhoux and Doyle & Patterson of Portland; Clinton & Russell, J. H. Friedlander and John Russell Polk of New York,

The Coast architects have just received instructions in regard to what must be included in the plans and gen-eral rules governing the competition. The new postoffice building will cost \$1,000,000 and will be a twostory structure, covering an entire block.

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Canadian Architects to Meet in Calgary Next

The Royal Architectural Institute of Canada has issued the following call for the sixth annual general assembly of the organization to be held in Calgary in September:

The sixth general assembly of the Royal Architectural Institute of Canada will be held at Calgary, Alberta, on September 15 and 16. A very interesting programme is being prepared, which will include matters of interest to every architect in the Dominion.

Every Canadian architect is cordially invited and is welcome at all sessions and entertainments, whether a member of the R. A. I. C. or not.

This is the best opportunity to visit Calgary, the city phenomenal, and the Calgary architects have promised a royal reception.

The programme will be sent early in August to all members of the R. A. I. C. and will contain all the particulars concerning the assembly.

The committee of arrangements of the assembly is composed as follows:

J. H. G. Russell, F. R. A. I. C.; G. M. Lang, F. R. A. I. C.; L. M. Gotch, M. R. A. I. C.; W. D. Cromarty, M. R. A. I. C.; and Alcide Chausse, F. R. A. I. C.

ALCIDE CHAUSSE, Hon. Secretary.

* * *

Bricklayer Performs Operation

George Washington, famous leader of revolting armies and first President of his country, has a brand new nose.

The particular George in question is the 16-foot stone statue which stands on the very top of the dome of the court house at Washington, Pa. The delicate surgical operation, replacing a lost feature of his coun-tenance, was made possible by the daring and nerve of Charles Curran, a local brick contractor.

Curran, with his assistants, was making repairs to the dome when he noticed that the nose on the giant to the dome when he noticed that the nose on the giant statue above him was missing. Taking a ladder and a rope and one assistant he climbed to the top of the statue, where he found that the olfactory organ had been torn away, leaving the father of his country with a decidedly blank expression.

Curran constructed a new nose out of a composition which he himself evolved and which he believes will be as permanent as stone. He then clambered up to the head of the statue and seating himself upon the lofty brow 185 feet above the sidewalk he replaced the lost nose.

Ruskin College

Oxford University is housed in twenty-seven colleges dotted about the ancient city in the heart of Southern England. There is no more beautiful collection of ancient architecture surviving to this day and filling modern uses. The history of about nine hundred years is written in these gray stone colleges and halls.

Among these aucient colleges of stone three stands one of red brick that holds a hundred students. It is but fourteen years since it was founded in honor of John Ruskin, one of the many famous men who leved Oxford as their alum ameter. The founder was Walter Vrooman, an American. The new buildings just finished were opened on Washington's last brithday.

To have been graduated from Oxford University has been the hall mark of two hundred generations of students, most of whom belong to the aristocracy of England. Ruskin college was built as "a message from the people of America to the working men of Great Britain." The git was accepted by and on behalf of plain working men, who were ready enough to give up four years of their life for the higher learning that was there opened to them. They go in and out, shoulder to shoulder, with the sons of the aristocracy, meeting and companying with them on terms of complete equality, both of them so giving testimony to the essential democracy of the England of today.

Ruskin college receives from its students only fiftytwo pounds sterling for the college year of forty-four weeks, and gives them board, residence and education.

According to the deed of foundation the course of study covers social and economic subjects, with history, English composition, and courses of lectures on current social and political questions.

Many of the students have passed examinations and have graduated in the school of economics in the university. In the last three years, of the 52 men who entered examinations for the diploma 28 had been students of Ruskin college. Twenty-six passed successfully and 16 obtained distinction.

Dr. Slater is the principal. He is, as he should be, an enthusiast for the training of working men on the lines of Ruskin College. The professors are recognized authorities on their several subjects, and the education is thorough, from the ground up.

What becomes of your men? Dr. Slater was asked. "Many become teachers or lecturers at the various working men's educational institutions. Some have written books on economic or social subjects and made names and positions for themselves. Many, however, go back to their former work as mechanics and so on, carrying the inspiration of higher ideals into their old surroundings."

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Rapid Method of Coloring Drawings

A method of roloring drawings and white prints, using ordinary was crayons and gasoline, has proved rapid and satisfactory. Crayon of the color desired is appled, and their rabibed with a piece of each, we with gasoline, until the color is even and extended to the holds desired. If it overruns the lines, it can be erased with a penetieraser. The crayon should be rabibed on lightly, but no necessarily uniformly. Yellows, purples, greens und light blues produce hetter results than other colors. The method is applicable to egg-shell and smooth drawing papers and to white prints (in both paper and cloth

Victoria Chapter

Victoria Chapter of the British Columbus, Association of Architects at its last animal uncering electron the iofs lowing officers: J. C. M. Keith, president "More Ridgeway, vice-president (11) Emms, Read, secretary presenter, Messrs, P. L. James, E. N. Butler, H. J. B. Confin, R. Rose and K. B. Spurgin, executive concerb

The chapter now numbers (2 full memory 22 assistcate, and 55 tudent members. Twue of the members have been appointed to act with the buildong haspector in examining applicants for the position of assistant inspectors, and another member has been engaged in drawing up the program for the Provincial Jubilee hospital competition.

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City Planning a Science

City planning is a science. The landscape gardener is but one factor in such work; the engineer is another perfectly necessary factor; the sociologist is another. In the business man, the man of affairs, is another. In deed it requires the very best brains of the community to work disinterestedly and unitedly for a common purpose.

No one man can evolve a perfect scheme for the remodeling of a city. History proves this, Chicnge, San Francisco and Portland have equally shown its fallacy, whereas Washington and Cleveland are splendid examples of the united efforts of able men.

The wise course for any city to adopt is to call un a man who is experienced, and whose judgment is mature to make a careful study and analysis of these rival plansto get into touch with the various civic organizations to select the best features in the respective designs, and out of them to evolve the most satisfactory and economical treatment; for I cannot too much emphasize the fact that no one man can possibly devise the most satifactory and complete plan—Thomas Hawkes, Forthand.

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Examining Board for Architects Upheld

The Supreme Court of Himois bandon down a decision this week which decides that the State E-kananing bard for Architects has the right to act for the anposes for which it was created. Last October a committee of the Chicago Architects' Instances. Vestoration laid before the State E-kanning Found for Architectsmass of papers tending to show a violation of the law in the proposed construction in a theoret plane of which County, without a hearing on manetone work of which state Lexaming Board for Vichnets is an edge of the state Lexaming Board for Vichnets is an edge of the state Lexaming Board for Vichnets is an edge of the county, without a hearing on manetone work and the first state Lexaming Board for Vichnets is an edge of the state transmitter of the right to reache heares. The arcision of the Supreme Court of the State conducted by the accision of the Supreme Court of the State view of the ander of Vichnet is been dissored. Note that the daw beet the supreme Court of the State view of the analog of the Architects has been dissored by the arcision of the Artheut and regions of the State view of the ander application in the suprement of the state of the Architects in the state of the state view of the ander application in the suprement of the state of the Architects in the state of the state view of the suprement in the suprement of the state of the state of the board has, through the attempt of the state of the state of the owners is building an out of the state of the state of the owners is building as a state of the state of the state of source the heave of the state of the state of the state of source the better environment of the state of the state of the board has the owner of the state of the state of the source the better environment of the state of the state of the source of the state of the sta

Extracts from the Proceedings of the Forty-sixth Annual Convention of the American Institute of Architects, Washington, D. C., December, 1912

In lieu of a report from the Committee to confer with the National Association of Master Steam and Hot Water Fitters, the following letter to the Committee was read by the Secretary before the Forty-sixth Annual Convention of the American Institute of Architects in Washington, D. C., December, 1912. This, and all other Reports will be found in full later in the Journal of the Institute.

NOTE:-See last page for the action taken by the Convention in regard to this "Report."

NATIONAL ASSOCIATION OF

MASTER STEAM AND HOT WATER FITTERS.

New York, May 29, 1912.

Messrs. D. E. Waid, B. S. King, W. D. Hewitt.

Committee of Conference, American Institute of Architects.

Gentlemen:

At the conference between your Committee and the Committee representing the National Association of Master Plumbers and the National Association of Master Steam and Hot Water Fitters, held on May 20, 1912, at 260 West Broadway, New York City, the undersigned, appointed to prepare and submit to you a statement or brief covering the subject discussed, such brief to be used by you in preparing your report to the American Institute.

The subjects considered were:

1. The evils resulting from the practice of including the Plumbing and Steamfitting in "General Contracts."

2. The injustice of requiring bidders to pay for Plans and Specifications.

3. The problem of placing responsibility for damages caused by defective materials where it justly belongs.

As to eliminating the Plumbing and Heating from General Contracts we submit the following:

 The number of General Contractors is seldom less than five and sometimes fifteen. Each General Contractor gets estimates from not less than three Plumbers and Steamfitters—sometimes from a dozen or more. The actual cost of each Plumber or Steamfitter who estimates is not less than one-half of one per cent of the amount of estimate.

If figured direct for Owner the number of bidders would average five. On a \$2000 contract, the cost to "the trade" would be $$2000 \times \frac{1}{2}\%$ or \$10.00 x 5, or \$50.00.

If figured under General Contractor the number of bidders would average thirty, making the cost to "the trade": $\$2000 \times \frac{1}{2}\%$ or $\$10.00 \times 30$, or \$300.

The average profit on a \$2000 contract would not exceed \$250. When figured for Owner "the trade" makes \$200 net, or 10% on the contract.

When figured for General Contractor "the trade" actually loses \$50.00.

Of course, the man who gets the contract makes \$240, but it is at the expense of his fellow craftsmen, and "the trade" as a whole is poorer than if the work had not been done.

This is not an exaggerated statement. It describes a process that is in continuous operation, and if all the work done by the Plumber and Steamfitter were on the sub-contract basis, there would be no survivals after a few years.

2. Estimates given to General Contractors are not, as a rule, fairly handled. No provision is, or can be, made ior their being opened in the presence of bidders and the contract awarded in accordance with fair competitive rules. Usually they are opened as received by the General Contractor or one of his employees, and the figures may be easily obtained by favored competitors. If the General Contractor gets the work, it is seldom that he awards the sub-contract on the merits of the sub-estimates he has received.

Either the favored party is offered the contract at the price of the lowest bidder, or else new bids are obtained, often from new bidders, and not infrequently the lowest final bidder is induced to take the contract at even a lower price by false representations as to the lowest prices of his competitors. 3. There are very few General Contractors in whose

 There are very few General Contractors in whose offices sub-bids are fairly handled.

The nature of our work is such as to justify and often necessitate our direct contract with the Owner or his immediate representative, the Architect. The General Contractor is not concerned in such changes and betterments as are often made clear to the practical artisan as the work proceeds, and frequently an inferior installation is made because the General Contractor cares only to comply with the specifications.

4. Many General Contractors are unable to properly finance the work they undertake, and depend largely upon their credit to carry it through. In this "credit" they include the sub-contracting Plumber and Steamfitter.

There is scarcely a member of our craft who has not experienced great loss through this condition of the General Contractor's finances. Almost invariably in such work our payments are delayed long after the General Contractor has received them.

It is manifestly unfair that a third party should stand between us and the Owner, with power to embarrass our business by withholding payments.

5. It is reasonable to conclude that the same work done through a General Contractor will cost the Owner more than if done directly for the Owner. In some way the General Contractor will get a profit. If it is made to seem that the building costs less by General Contract, the Owner may be sure that he is getting less in quantity or quality. No Plumber or Steamfitter will do the same work cheaper for a General Contractor (with all the risks and disadvantages) than he would do it for the Owner.

While the evils of sub-contracting are generally recognized among the Master Plumbers and Master Steamfitters, and resolutions have been adopted by both our National Associations reprobating the practice, we have no power to compel our members to cut out such business.

Very many, however, refuse absolutely to figure for General Contractors, and among those who thus refuse are many of the most reliable concerns in both branches of the business.

This class is steadily growing, especially among those who do high grade work. The General Contractor is already dependent upon such concerns in the Plumbing and Steamfitting business as are considered below the average as to business standing and mechanical ability.

It is hoped that the American Institute of Architecis, recognizing the prattice as a growing evil, Architecis, degrade the business of the Master Plumber and Master Steamfitter and to foster the kind of work which appears better than it is, will take such action as will commit the profession to an earnest effort to eliminate it.

Such a deliverance by your Society will greatly aid us in securing practical unanimity among our members in their efforts to abolish a practice which we believe to be a serious menace to our business, Referring to the second subject of our discussion,

Referring to the second subject of our discussion, "the injustice of requiring bidders to pay for plans and specifications," your Committee seemed not to know that this is of frequent occurrence.

We do not object, when taking plans for figuring to making a reasonable deposit, to be returned when plans are returned, nor to paying for additional plans when we need them for additional use after the contract is awarded. Our objection is to the making of a charge for them when used only for estimating, before the awarding of the contract. The necessary expense of figuring any job of steamfitting or plumbing is seldom less than 12% of the estimate. Competitive bids are obtained for the benefit of the Owner, and it would seem as if a charge for plans should not be added to the other necessary cost of the bidders. We infer from the statements of your Committee that there is no rule of your society justifying such charges, but since the practice already obtains in some places, and is liable to spread, we would suggest that a resolution of the American Institute covering the matter would prevent the growth of what we believe to be an unfair practice.

The third subject of our discussion, "placing responsibility for damage caused by defective materials," was recognized as a difficult one.

The Owner should not suffer loss because of imperfect materials; nor should the Architect who specifies goods of standard make; it is right that the contractor, who is supposed to be expert and to carefully examine all materials he uses, should be responsible when it is possible to discover the defects; but there are many cases in which it is impossible to discover the defect until the damage is done. This is especially true in regard to cast iron and enameled ware, in which defects, not discoverable under the usual tests, develop within a year from the time of the installation. These goods are gen-erally specified by the Architect, and the Contractor must purchase them as specified. He must guarantee them for one according to the terms of nearly all contracts. No manufacturer of these goods will guarantee them to the contractor except to the extent of furnishing a new fixture, or part of the same, which may be found defective, excluding all cost of damage done and of replacing the one hundred times the cost of the bare fixture.

In all such cases the loss should fairly fall upon the manufacturer. But we are unable to get from him a guarantee, except as above stated, and for lack of this we often sustain losses far in excess of all profits. We believe that the Architects can help to right this

We believe that the Architects can help to right this great wrong.

If you will put into the contract a clause providing that the Contractor shall deliver to the Architect or Owner a written guarantee from the Manufacturer to make good all damages caused by the defects in the materials of his make used on the job and developing within one year from the date of installation, we can then demand such guarantee from him It is quite possible that many monomeneers will fight such a demand, but some will consider ut and averwill quickly follow. It can be obtained if the wateries will help us, and once secured, it will place the responsbility where it belongs and be of great human to resource and Contractors.

By direction of the Conference Committee of National Association of Master Plumbers and National Association tion of Master Steam and Hot Water Pitters, its descrito thank the American Institute of Architects for the privilege of conferring with you on these impertant marters, and to express the hope that our conference will result in such action as will be of mutual benefit.

Respectfully yours,

Signed)

EDW ARD B. DENNY, Sub-Committee.

NOTE:—Committee appointed by the President to consider the reports of Special Committees, submitteel the following recommendations to the Convention, which were adopted with the report of the Committee.

(t) To Confer with the National Association of Master Plumbers. Three ${\rm points}\ are\ raised)$

1st. The letting of contracts in the trades involved apart from the General Contract.

This is a broad question, involving equally all tradeand also important general considerations in the carrying on of building operations. The practice of a divided contract is not a new one: on the other hand, the practical necessity, under certain conditions, of a general contract, can not be eliminated. To cure all of the illscomplained of, and many others, is the recognition by the Architect of his responsibility towards the sub-evatracts, as well as toward the general contractor and owner. The vicionsness of the situation which allowthe General Contractor to have a bargain sale of subcontracts as soon as the general contract is awarded to him, regardless of what sub-bids form the basis of hifirst place, it is unfair to the houn fide sub-bidders, and the the analysis it is detrimental to the owner's in terest; for if a sub-contractor such his price for the work, it is inevitable that he will cut the work to fit the price just as far as he is able, and, however strict the inspection, its power has a practical limit.

We believe, therefore, that in this connection has the problem of very great importance, worthy of the careful study of an institute commuttee, to wit, the architect's duty toward sub-contractors when work is lef under a general contract.

In order to bring this matter before the Convention for an expression of an opinion, we offer the following

Voted, that it is the sense of the members of the institute here assembled, that when work is let under 4 general contract, it is the duty of the artificter to offdeavors so to carry it on that all portions of the work by let under legitimate processes of competitive estimating to the exclusion of does practices in the deriver and its ing of sub-bids, which are detrimental allele in the netreets of the sub-contraction and the work?

2d. That contractors should us to called upon in pay for the hube print used in estimation. We wallway that whenever possible, much mass items stick as three should be been directly to the units taking avoided and not be transferred in the lag in methods charge of contracts, to be eventually pair to obtain building approximation. Let the contract way not not be get such that her when there have get not use the get such that her when the base get not use the get such that her base get not pair pair is such as the get such that her when the base get not pair her. 3d. Responsibility for damage due to use of defective material.

We believe that the contractor can estimate the chances of loss on this as accurately as the material man, and can protect himself by reasonable addition to his estimates to cover labor backed by the guarantees of the material men to replace material.

We recommend that this special committee be continued and that these matters be referred back to it for further consideration and report.

* * *

Graduates With Honors

In June, George Howell Jones, son of T. E. Jones, former architect for the Portland School Board, graduated with honors from the Boston Institute of Technology. He will enter upon the practice of his profession in the East—probably New York City. $\diamond \diamond \diamond$

A New Building Stone

Wooden shauties are probably bound to go in the Christmas Lake and Silver Lake Valleys, Oregon. Stone, supplied by either of a half dozen quarries on Table Mountain, are likely to supplant them. F. R. Bass is their rediscoverer. The stene is a queer material, appearing to be a mixture of clay and sand, as though the stone were in process of formation. It has the peculiarity of being readily cut with saws or chisels when first taken out, and can be shaped into blocks of any form desired with but little labor. After exposure the quarries are within the Fremont National Forest. Early, chimneys, foundations, etc. Many of these have stood the weather for more than twenty-five years, and are as firm or firmer than ever. Perhaps this stone may become

$\diamond \diamond \diamond$

Offers \$500 in Prizes

Dorr E. Keasey, the Portland real estate man, interested particularly in Portland Heights' property, has hung up \$500 in prizes that may interest budding archi-He is desirous of obtaining plans for a number of artistic model houses, appropriate for hillside locations. He has detailed the preparation of the program to the Portland Architectural Club. This organization will contribute several plans itself free, and receive \$250 for writing the program. The remaining \$250 will be apportioned thus: First prize, \$125; second, \$75; third, \$50. Mr. Keasey will hang upon his office walls all plans presented. Out of the several types of dwellings suitable for precipitous sites thus produced, the buyer of a location for a home on Portland Heights is likely to find one that will appeal to his particular fancy. idea is to get house plans that appear to have been specially designed for a given location, and not those merely designed by chance. Already there are too many dwellings erected that are architectural eye-sores, in that they are entirely incongruous in present surround-ings although they might be entirely congruous if

The Portland atelier members feel much interest in Mr. Keasey's idea. All phans were originally to have been in by July 15th, but the time has been extended into September. Already it is known that twenty-five designs will be forthcoming. The competition will be under the rules prescribed by the American Institute of Architects.

Tacoma's New High School

The enterprising city of Tacoma, Washington, shows prosperity to the extent that the School board has recently commissioned Messrs. Heath & Gove, the well known firm of architects, with headquarters in the National Realty Building, Tacoma, Washington, to prepare plans for an extensive structure known as the Lincoln Park High School. This building, now in course of construction, will cost in the neighborhood of \$400-000 and occupies a commanding view on the south side of the city. The building and grounds cover a large block and constitute an extensive basement, first and second floor plans, which details are shown in the illustrated section of this issue. A notable feature of this building is that Mesars. Heath & Gove, architects, are setting an example on the Pacific Coast in the method of laying tin roofing over wood strips or battens, creating an artistic heavy rib design. This institution is to be thoroughly equipped in all departments necessary for

$\diamond \diamond \diamond$

Victoria Competition

Architects in the city are busy now with their competitive plans for the Provincial Royal Jubilee Hospital, which have to be in by August 1.

As the plans of the directors contemplate a large group of buildings, the competition is receiving the attention of the profession both in Vancouver and Victoria and there is a prospect of a considerable diversity of design in the plans which will be lodged.

The recent decision of a British Columbia magnistrate, in effect that an architect cannot claim a mechanic's lien in connection with the preparation of plans for building purposes comes as a complete surprise to architects throughout British Columbia.

Vancouver architects, especially, are considerably chagrined at the outcome. The case on which the issue was decided involved a building which had already been erected. This leaves the situation all the more embarrassing.

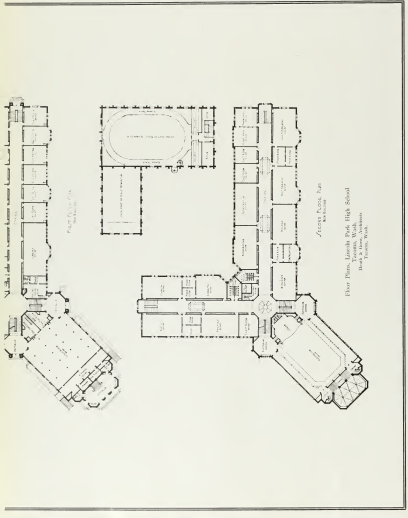
Heretofore it has been generally taken for granted that an architect could claim fees under the mechanic's lien act, in common with others identified with the building trades. The magistrate held that quoted decisions tending to support this belief had not involved the claims of an architect for fees, directly based on the action of a lien.

The architectural profession has always felt that the preparation of plans actually used in subsequent construction work has been of equal importance to the furnishing of materials or labor, and that the same measure of legal protection in enforcing payment of fees should be extended.

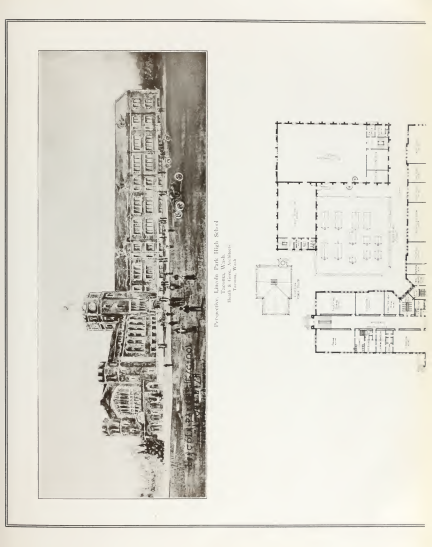
A concrete bowstring roof truss is a feature of the recently constructed Belleville Theater in Paris, France. The truss has a clear span of 69 (set and an overall height of about 15 feet. The top chord approximates a parabola and is connected with the bottom member by six vertical suspenders, spaced about 10 inches on centers. There are no diagonal members to the truss, all provisions for live load being taken up in the transverse connections between trusses.

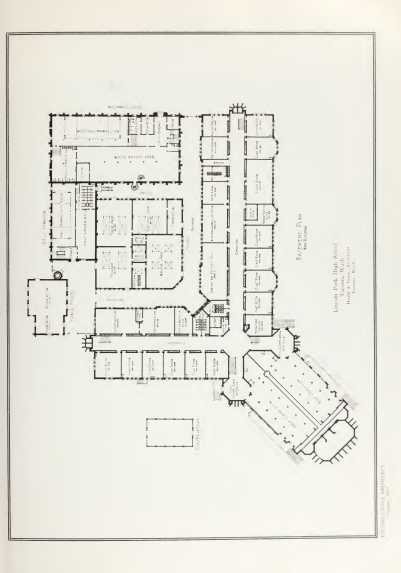
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PACIFIC COAST ARCHITECT August, 1913









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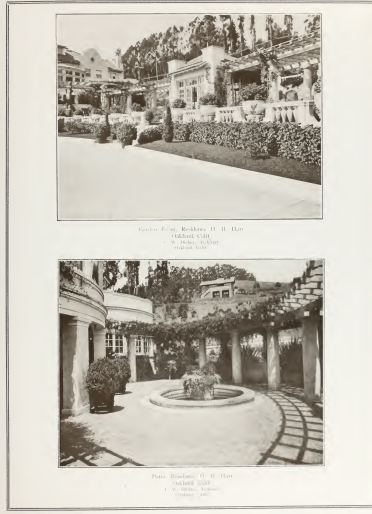
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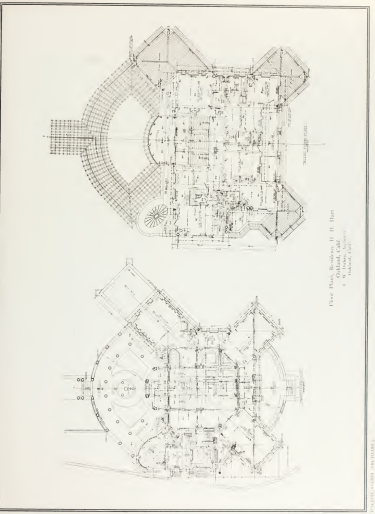


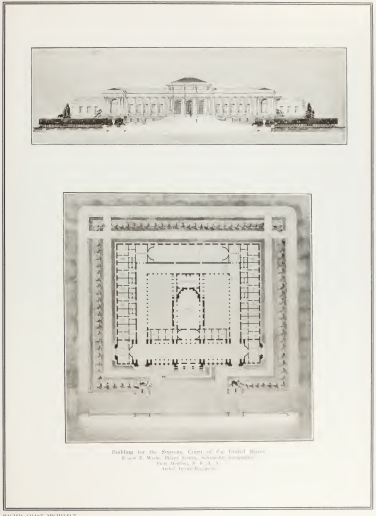
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CARNEGIE LIBRARY, AT HOWARD UNIVERSITY, WASHINGTON, D. C. Whitfield & King, Architects, New York City.

A good illustration showing ribbed tin rooting on the building roofed with 7,500 square feet IX "Target & Arrow" reading tin, manufactured by the N. & G. Taylor Co., Philadelphia.

Showing Details for Ribbed Tin Roofing

By Netcif Rellum,

Fig. 1 shows the plan of the rib and also a vertical section on XX. All the rest of the figures showing end views are sections on similar lines to XX. The vertical section in Fig. 1 shows that the sides of the ribs are fastened to the rib by driving nails through them at the upper end, so that the seam formed by the side and cap will cover the nail heads. The section at "A" shows the cap attached and scan's closed and at "B" the seam maltered down and finished.

Fig. 2 shows a similar seam fastened with cleats in which "V" is the finished seam and "B" the seam in process of construction. Here the cleats are fastened to the side of the rib.

Fig. 3 is similar to Fig. 2, excepting the cleat- arc fastened to the top of the rib. This 1 regard as the inferior method when comparing Figs. 2 and 3. When the wind causes much suction the tim roof ranses and lowers, and in Fig. 3 the point X becomes a hinge in the cleat, and in time this raising and lowering, possibly slight, depending on the nearness of the nails to the edge of the rib, will by the law of fatigue of metals cause the tin cleat to break, with the result of then having a break and unfastened tin roof.

Fig.4 shows a method of applying a tin resche which there are no semant on the risk, but the top and subof the rib covers are locked to the tin between the rib mathematical sectors in definition of the rescale the drawing shows in detail the proceeding exceeding and clears are shown, or when that second is shown in reclears are shown, or when that second is shown in redention of nailed through the sheet. The average of the ditemporarily held in place by large much as shown in reare withdrawn when it has been tacked with outer to Figs. 1, 2 and 3 the rib must be the shown over the that the correct cube shows of the shown in retract to the risk of the shown in the shown in the the edge will not put out as the size of the shown in the shown in the risk of the shown in the shown in the shown in the risk of the shown in the risk of the shown in the shown is shown in the shown is shown in the shown is shown in the shown

which does not affect the laying of the role of the opcovering. Here can be used riles of victors and the oponeven edges.

In Fig. 6 is shown a pair in which the architecture may standing each buyer that the most of the stashown in larger size in Fig. 6 is the destination of the size and height of the view of the destination of the size and height of the view of a most product of the size and height of the view of a most product of the view of the present a good appearance. This style is usually formed in eight-foot lengths in the cornice break, including the first edge on the high side of the seam, and is put together in the same way as the rib cover of Fig. 4.

² Fig. 5 shows a rib of indefinite length, or what may be necessary for the work at hand. This rib is fastened to the roof or floor or any smooth flat surface, and the formed covers of Fig. 4 or the formed strips of "tin roofing" of Figs. 5 and 6 are then put together in the required

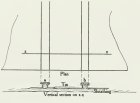
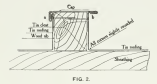
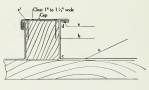


FIG 1.

lengths, using the mentioned rib as a guide. When there are many pieces put together the wood rib at the point where the seams are malleted down (and then soldered



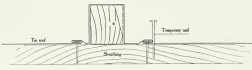
before removing) loses its true form. So some way must be devised that will stand this frequent malleting. In Fig. 5 the plan and elevation of the construction rib show one method of reinforcing the rib at the point where the Some years ago a manufacturer of steel roofing placed on the market (an Ohio manufacturer—Canton, Ohio, 1 think) a steel roofing having standing seams made as shown finished at "C" of Fig. 7. The edges on both sides of the sheet were the same height, and a pair of tongs with jaws, as 1 remember them, similar to "D" of Fig. 7 was used to turn the edges (both at once) as at "A." These edges were then turned down with a mallet and a cap hooked to them as at "B." Then, using the tongs agin, the seam was squeezed and finished as





at "C." The tongs worked in a manner similar to Burritt Double Seamers, although there was only one tong used an necessary. The exact details 1 do not remember, which at present is immaterial, excepting that in a roof having ribs we used the same tongs to turn edges for a roof which was, I think, similar to Fig. 2 (edges for Figs. 1 and 3 would be the same. But the jaws were not wide enough, so a piece of sheet metal was soldered to one jaw as at "E." of sufficient height to turn the required edge as at "F." the bend "G." having previously been made with a gutter tong having a gauge. The drawing shows the tong bending the edge "F" when it was used as a steel roofing tong.

At other times the edge "F" was bent by hand as in Fig. 8, where this edge is lettered "A." The letters in Figs. 8 and 9 refer to similar letters in Fig. 3. The bend E' was turned with the gutter or improvised reofing tongs, and the edge A' was turned with a block and mallet as shown in Fig. 8 at A'. This edge or corner of the block was faced with sheet iron to keep a sharp corner. A section of the handle is shown at Fig. 10. Any convenient handle would, however, answer the purpose. One end of the cap before it is edged is shown in Fig.

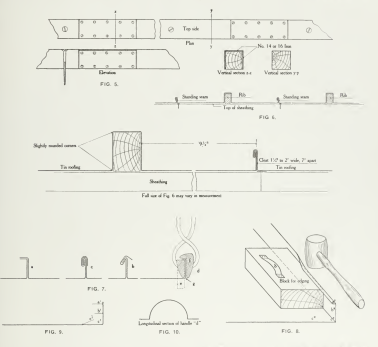




seams would come. The vertical sections J_{-Z} and J_{-Y} show the cross section on the plan. The rib is usually screwed down, making it easier to remove without damage to it than when it is nailed. I do not know of any special tool to turn the edges on the sheets, or rather long strips (many sheets), for roofing as shown in Figs. 1, 2 and 3. 11. Both the side and end locks are formed in the folder and then the pieces are locked and soldered together to form strips. They are folded as shown in Fig. 12—E" being the edge as folded in the folder and E where it is closed. At E is shown the opposite edge that is formed slightly more than a right angle, so that it can be slipped over the edges of the sides of the rib covers.

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In Fig. 13 is shown a half plan and a part elevation of a dome having ribs. The rib cover is formed in the cornice break in the same way as if it was a straight, and then, if desired, pieces are put together in lengths as required; but short pieces can be handled to better advantage, as they are pretty wobbly when crimped. Fig. 16 shows the edge of the crouped rule. Fig. 17 shows the plan of the rule when it target operand the top, being narrower at the top than at the berroom, and it is crimped in the same manner as the orbital and up plied in the same way as a rib of even with the may to be explained.



The sides are then erimped, just one side a little and then the other, mutil the rish has somewhat the form of a smaller are than is necessary, as the rib can be stretched easily, but contracted with difficulty. An edge or lap is then turned out as at X of Fig. 15 with the mallet h this operation care and some experience are necessary, or the edge will be stretched too much and contain many backles when the tin is ready to be soldered into place over the rib. Here also at times temporary nails are driven until the cover is firmly tacked with solder.

Given unit the cover is finally tacked with solder by the final the cover is finally tacked with solder Fig. 14 shows the full size of the crimping on the rip, but is drawn to such a small radius as to be our of proportion, the smaller domes, eldom being of less than a radius of five feet where rules are used Fig. 15 shows the rib made of hard, so that is can be hent to control to the curvature of the dome. Ay those the ribs are summarial visual regardly and again, instanol lath, thus strips wide enough to fill the over a result $X^{(0)} I''$ is shown where the rib between the rules is unless to the root bounds, and at $X^{(0)}$ where the large of the term is soldered to the tim. In this instantial the exercision rule curraction would not affect the scale. Where the LBD ribs fill the cover the run is match broader and the large soldered to the large $X^{(0)}$ and is a function of the scale. In which case $X^{(0)} = 0$ scales the structure process for soldered to the large $X^{(0)}$ and is a function, such that and contraction and expansion. We can show the output of mating the cover to the read bounds and functions in the end of the large $X^{(0)}$ is descent to the read bounds and function in this and solution as shown in the rule bounds and the structure of the rule is and solution as some the rule function.

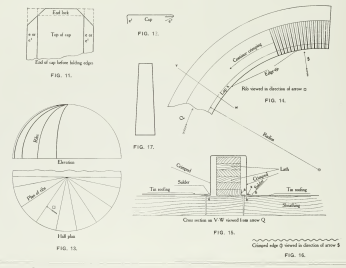
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not soldered to the nail in the lap there will also be enough expansion and contraction material. The writer has put covers on ribs omitting the lap " X_{ν} " simply butting the crimped side against the tin roofing and solderior

Another instance was where a dome was covered with flat locked tin and they later decided to have ribs. The ribs were formed of lath and the side butted against the tin and soldered.

Free Books

O. P. Hoff, State Labor Commissioner, Salem, Ore, has ready for distribution a booklet, "Outline of Labor Laws of Oregon for the Protection of Labor, 1913," that will be mailed free to anyone sending a postal card requesting the same, giving number of copies wanted, name and address.



Greatest User of Asbestos

If the United States cannot boast of precuinence in subsets production, as it can for many other minerals, it is at least a matter of some gratification to know that the bulk of the world's production comes from America and that the Canadian deposits yield by far the larger part of the total. In this, too, the United States benefits, for the neurones and reliability of the Canadian supply, largely owned in the United States, affords the basis of our eventual unquestioned supremacy in the development of arbestos manufactures. Even as it is, there are, according to J. S. Diller of the United States Geological Survey, some valuable deposits and promising prospects in the United States, and these world undoubtedly be much more largely developed were it not for the extent of the Canadian deposits. The domestic production in 1912, according to Mr. Diller, was 4,403 short tons, valued at 887-99, and although this was a decline of 42 per cent in tomage compared with the output for 1911 it was only 27 per cent less in value, owing to the larger quantity of higher grade asbestos in 1912. Georgia, Vermout and Wyoning are the three. States Subich mine absetos. The Canadiau exports of asbestos in 1912 amounted to 88,008 tons, of which 71,426 tons, or more than 81 per cent, was imported into the United States. This quantity was 67 per cent of the entire Canadian production.

Asbestos is the most important fire-proofing material known. Its birous structure adapts it to a wide range of applications—from woven fabrics, such as theatre curtains and articles of clothing, to asbestos shingles, sturco, plaster, asbestos "wood," and various other forms of building material that render structures theroughly fireproof. Its lightness, strength, durability and imsolating properties against heat and electricity give it special advantages for use in constructing cars and electic motor subways.

The most common uses of asbestos are for asbestos paper, milhoard, pipe covering and lagging to inclose beat pipes, furnaces and locomotives in order to prevent loss of heat in transmission. As a non-conductor of heat it may be used not only in the preparation of fireproof safes and vanils, but also for cold storage and cooling structures. Houses made of asbestos materials or coated with asbestos throughout are not only warmer in winter, but cooler in summer.

Canadian Government Architect to Visit British Columbia

Chief Architect Ewart, of the public works department, Ottawa, has left for a trip of official unspectful which will take him across Canada. Mr. Fwart will go to Vancouver and return. He will stop at all places where important public works are in progress and look them over.

The chief architect will be away probably for a north or more, and will spend some time for the benefit of his health, as well as attending to his duties.

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New State Architect

George B. McDougall, junior member of the wellknown San Francisco firm of architects, has been appointed to the position of state architect, for succeed Johd W. Wollett, who has resigned. Mr. McDougal has contributed to the architecture of San Francisco many buildings, among which is the Young Men's Christian Association building. This, together with the firm's work for the University of California and the vast amount of commercial work credited to them, has given the new State Architect a wide experience which well fits him for the position of responsibility to which he has been appointed.

O what a life The draftsman leads In this old world today; Ite draws his plans, Ite draws his breath, Ite also draws his pay. Ite also draws his pay. Itis weary hours Ver long drawn out, While waiting for a "raise"; While waiting for a "raise"; Itis wrinkled brow Is drawn down more, No increase meets his gaze. Ite fills his pen, Then draws a line, And mutters, "Things ain't septave?] I think I'll cluck This bloomin' job For one with more fresh air. I glue ny nose Down to my board The boos, he thinks I standug near To see I carn my pay? The bloomin' live-long day? The bloomin' for No Z, And still be glad To work for him Mt what he now pays me. This drafting life Is 'on the Fritz.' It sure! makes me sore"' Ite "brasts it" home Bat in the morn

comes right back for more.

A. T. N in Engineering Verys.

Effective Brick Work

Considered from the point or tren of neuron furth, wanted scene to occupy a program position and an association materials available for the registron or branching modings. Further analysis discloses among others, the cillowing interesting contest.

Birth is made in covernable solid using so, that he case of many modern initializes, and heart 00/000 of them show on the externer. This, ingether with invarying shapes and size, obtained is made towerful an almost initiate correspond to an and pattern, thus going full scope to the imagination, rugginary and skill forth of the designer and the exchange.

Brick, moreover, is now made in admissi over your ceivable color and shour. The permutative of principal menualed by hardly now orders building conternal, with such a "palette," therefore, an invest command, such beskliftal use of color, the brick building an today can readily add to his design than items wouch which the painter gives us in his painting.

Brick may also be control univer in the new of a very considerable anomit of material dimensionly dimensional and color, namely, moretar and, methy dimension terial must of necessity show in the term of a num in a more or less degree on the larce of the hnisbed wall. A mistaken lika has provided that the mortar poor is a blemish that should be suppressed as far as possible, or be colored to march the brick. We find, material were, that the designer of today scores the very protunity afforded by a mortar joint to introduce uno-defwall autother element of color and pattern.

The word "texture" has lately cone into use in connection with brickwork, and, strange to say, this watch has a very plausible application, for the builder of untreesting brick work has much in common with the weaver at the bount as far as resulting color effect gases, just as the weaver, with his thread or day may cases and colors, produces a never-ending variety of userial and beautiful fairies, just so it is possible or the brick builder, with his bricks and commany rolors and builder, with his bricks and commany more subsizes, to weave new ideas and commany more substates and hence.

Just as the fabric characs and defadle, die esc and an the same time protects must from heat pail or of, and pair forms a thousand other no flat functions so the beautiful way of brick, exemploying many suggestive and maramistic skill, forms also due protective structure of the hundlings creected for his so. First, therefore, would seem to tabilit to a very high dense for exponentions of an ideal architectural numeric.

4 4 4

High Cost of Building

A solving is more university than the turner, yer it is a minute weather is to appear turner value existing anothone probability of the former. Solving the transition applied more appropriately then in the present constrution and all others interneted in building are investition that and the future is the level of building are investiing transmitting segments during a three more of the future investigations segments during a three more of the future times can be future.

Except ensuing brance only disciplinativeness, method of elegan in pression of many elevant of the second second second second second second second second second dependence of the second second second second second compared have even of second second second second compared have even of second se of both corporations who have the control over material, and unions who control labor. As long as there will be an increased demand for material the cost will also increase. Within the last fifteen ycars some materials have tripled in cost! Labor, on the other hand, is a great source of worry. Contractors admit their fears in giving estimates, as they are continually facing probable loss. True, some trades are being underpaid in proportion to others, yet many a workman is receiving a salary far above his worth. No one, of coarse, begrudges the wages, no matter how much, of the honest, skillful and industrious workman.

However, enumerating these causes does not remedy matters. There are as yet no signs of checking these corporations, nor of correcting the abuses in unions. It, therefore, behoves the building public to cope with the present conditions, forgetting the past and the future and aim to overcome all obstacles in building by calling forth greater skill on the part of the overchild builder and a little self-denial on the part of the owner. Hence, it is not advisable to wait for the uncertain future. Build now. Build within the limit even if it does mean curbing some pet scheme. And last, but not least, employ only the most skillful men of the various trades (who are the cheapest) and much will be done to help forget that material and labor are the principal causes of the present high cost of building.

* * *

National Tube Company, Pittsburg, Pa., desire to announce that commencing August 1, 1913, they will enter the electric conduit field. Having contracted with the National Metal Molding Company and the Safety-Armorite Conduit Company, both of Pittsburg, Pa., to manufacture and sell this product for us as our agents, under their various brands. We have decided to sell this product on the "Pittsburg Basing Discount" plan in the same manner as all wrought pipe for other purposes has been sold for the past thirteen years.

\$ \$ \$

Newspapers for Walls

The Chinese are the greatest consumers of old newspapers in the world. The official returns to the custom house at Newchwang state that that port alone in 1911 received 1918 tons of old European newspapers valued at £14,500.

It is not at first easy to discover to what use so much obsolete news can be put. However, we gather that the middle class Chinese prefer newspaper to the native variety as a covering for their walls. It has a greater power of resistance and affords a more effective barrier to the invasion of the vermin that plague Chinese houses.

Moreover, the natives are experts at cutting out of the newspapers waistcoats which they wear next to the skin. These paper waistcoats are said to be the best possible protection against a sudden cold snap. In view of these admirable uses to which European newspapers may be put it is not surprising to learn that the imports of [10] is show a considerable increase in weight.

The value of the import has, however, declined. It is explained by the rapid development of the native newspaper press which has taken place during the last few years. Chinese newspapers are now printed for the most part on paper imported from the United States, so that instead of paying high prices for imported newspapers the Chinese of the interior use the "returns" of the native press for their walls and their waistcoats.—National (Shanzhai) Review.

A New Line of Varnishes

W. P. Fuller & Co, intend to place upon the market in the near future a complete line of house and cabinet variishes of their own manufacture. Based, as they are, on exhaustive tests covering a period of years, these varinishes represent the highest standard of excellence.

A new building has just been erected for the sole purpose of caring for this new line.

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Signs of the Times

There was a time—and we have by no means outgrown its effects even yet—when reformatory institutions for wayward youth were expressed only in massive buildings. They were cold, grim, forbidding. A new order is evolving. Instead of vast piles, they are being broken up into units instead of one large structure, gloomy and disquieting, numbers of smaller buildings are becoming the order of the day. These remove occupants from the institutional idea, and give, in its stead, a very fair imitation of a real home.

In Portland an adaptation of this idea is being made in the Fire Department. Instead of a stifl, staid, comfortless place in which the firemen are housed, in one instance, at least, there has been made a refreshing change. A homelike appearing bungalow has been substituted. It serves its purpose well, and should be more generally adopted, especially in the outlying districts where it is perfectly practicable.

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Keying an Ad

Keying an "ad" and paying a clerk to keep tab on "inquiries" is good business in a ten-cent mail-order proposition, but doesn't work out on anything bigger. We know a wall-board man who got 480 inquiries from a farm journal "ad," sent out a stack of catalogues and booklets, chased follow-up letters out in one-two-three order and has yet to sell a single foot of the board to any of the idle curious who answered his advertising. The same manufacturer got but two inquiries out of an "ad" in a building magazine, but sold both parties.— The Builders' Guide, Philadelphia.

* * *

Issues Portfolio for Architects

The Dahlstrom Metallic Door Company, Jamestown, N. Y., have just started to distribute to the architectural profession and others interested a portfolio of architectural details of hollow metal door and trim construction.

The value of steel interior finish for high-class buildings is being more and, more appreciated by architects, builders, owners and managers. Extended information regarding the best practice in bollow metal door and trim construction and its adaptability to varying designs, conditions and requirements is therefore timely and will serve a useful purpose.

The original drawings for these plates were made by men in their own organization, under the supervision of their Mr. Harry Wilson, and additional plates will be issued from time to time to show new developments in the art.

The portfolio will be sold to parties other than practising architects at \$5 each.

Industrial Publications

A halftone of the George II, Long residence at Steilacoum Lake, Wash, forms the cover illustration for the August issue of "Roofing Tin." published by the X, & G, Taylor Co., Philadelphia, This residence is roofed with I, C. 28:20 "Target & Arrow" roofing tin, manufactured by the X, & G. Taylor Co., Philadelphia. The sheet metal work is done by the Ed Miller Cornice and Roofing Company, Tacoma, Wash.

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Spokane Firm Gets Big Contract

Competing with big firms from different Western cites, the Spokane Ornamental Iron and Wire Works Company has secured the contract for the ornamental iron and bronze in the new skyscraper being built by the Pacific States Telephone Company in Portland, Ore. In getting this contract, approximating \$40,000, for iron and bronze, they bid against big firms in San Francisco, Chicago, Minneapolis and Seattle. Another contract that came to them, and of which they are prond, is the new Vancouver Club, in Vancouver, B. C. This work is being installed. Still another contract, showing the scope of territory they are covering, is for the new First National Bank Building in Great Falls, Mont. This firm is going after business throughout the entire Northwest, and is getting it.

♦ ♦ ♦ Trade Notes

Architect W, R, B, Wilcox of Seattle was a recent visitor in San Francisco.

Victor S. Person, with L. A. Norris & Co., has returned from spending a two weeks' vacation at Lake Tahoe.

Mr. Hoas, with L. A. Norris & Co., has returned from an extensive trip to the Twin Cities.

N. W. Thurston, of Lilley & Thurston, has returned from an extended motor trip to Southern California.

Architects Horel & Roberts, Vancouver, B. C., have moved from the Dominion Building to suite 901-902 Welton Building.

Architect T. R. Kimball of Omaha has returned home after spending several days in San Francisco. Architect B. Lubschez of Seattle has returned home

Architect B. Lubschez of Seattle has returned home after spending several days in San Francisco on business.

Architect George W. Kelharm, with offices in the Sharon Building, has returned from his vacation spent at Lake Tahoe.

Architect Harry W. Hewitt, Los Angeles, is now associated with A. P. Dennis, with offices at 618-620 Fay Building.

Architect S. Tilden Norton of Los Angeles is on an extended vacation, which he will spend in Alaska, going as far north as Skagway.

The Simplex Window Company have moved from the Crocker Building to the Underwood Building, 525 Market street.

Architect Chester II. Miller, with offices in the Foxcroft Building. San Francisco, has opened an Oakland office at 315 Pantages Building.

W. E. Dennison, president and manager of the Steiger Terra Cotta and Pottery Works, has returned from a hunting trip to Sierra City.

T. G. Arrowsmith, representing the Hoffman Heater Company of Lorain, Ohio, is on an extended trip through Southern California.

Alto II. Mohr, president of the Mohrlite Company, 240 Minna street, San Francisco, has returned from an extended business trip to the Eastern States The Watson Mantel and Tile Company 4.7 Wather street, San brancisco, have received their new fail ranlogue and price list from the printer and are sending at to the trade.

The National Architectural and Engineering company, Inc., have moved their offices from the Power Ir Building to 604 First National Bank Building

Architect Harvey Partridge Smith, with others at 232 Blake Block, Oakland, California, is on an extended trip to Chicago, going by Minneapolis, returning vir San Antonio, Texas.

Leonard II. Ford has opened an architectural officer at 2136 Center street, Berkeley, and would like sampler and catalogues from material houses.

E. H. Bellows, manager of the Pacific Wall Bed Manufacturing Company, Bankers' Investment Building, has returned from an extended trip to the Eastern States in the interest of the wall bed business

Mr. Lilley, of Lilley & Thurston, dealers in building materials, has returned from a month's trip spent in the East, visiting the different factories that they represent on the Pacific Coast.

R. N. Nason, of R. N. Nason & Co., the well known paint house, is on an extended tour of the Eastern States. Mr. Nason will return via Winningg and Vancauver, B.C.

Mr. Nason will return via Winnipeg and Vancouver, B. C. A. Gehri & Co., Tacoma, Wash., have the contract for the sheet metal and plumbing on the Lincoln Park High School at Tacoma. Heath & Gove, architects

And the social and promoting on the Lifton Park High School at Tacoma. Heath & Gove, architects Architects Heath & Gove, Tacoma, Wash., havawarded the general contract on the Line In Park High School to Olson & Young, general contractors, Tacoma, Wash.

Architects Wright & Rushforth, with offices 571 Galfornia street, announce that they have moved their Vancouver, B. C., offices from 709 Dunsmuir street to 411 Pacific Building, same city.

Convert, b. C., others from 700 Durision street to 471 Pacific Building, same city, que & Co., Spokane, annonnee that they have opened a branch office at Great Falls, Mont. The manager of the new office would like catalogues and samples from material horses.

Architect Elmore R. Jeffery, Los Angeles, Gilo, is bur an extended business and pleasure trup to the Fast. He will visit Minneapolis, Chicago, Milwankee and other cities, returning via the Canadian Pacific route and stepping at Yaneouver and other Const cities.

ping at Vancouver and other Corst cities. Architects Paul V. Tuttle and F. L. Hopkins, Lu-Angeles, Cal, have dissolved partnership by outrue consent. Mr. Hopkns will retain the office at 616 Delta Building and Mr. Tuttle has opened offices at 649 Delta Building. Catalogues and samples from scalers will be amerciated.

¹⁴T. G. Arrowsmith, Pacific Coast sales conserve to the Hoffman Heater Company of Lorari, Ohao has made connections with Holbrook, Merrill & Stets in its handle the Hoffman Heater in California, having instactored an order with his firm for a carload or heaters, which consists of the full line, the same to be compared with the very latest device thermostat controlum the flux at gridirect with the water valve, eliminating all form routing and a sub-section factor.

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CALIFORNIA

Apprinterin Almiss Architects (M. and Arthur Instantio Monthload, Bulling, love provided almost similarity for any for an eight serve and humanical monthlering reacting equilation and the format provide the server of the server of the server matching for any provide the server of the server of the format Provide 1997 and provide the server of the server frame. Bruth 1997 and 2003.

P.w.w.Stronger, Archiver, Lunderski, D. Missell, Britcher, M. Barris, and Britcherg, and programming and a strong strong

tation for the San Francisco Gas and Electric Company, to cost

Hospital—Architect Thomas O'Connor, San Rafael, Cal., has prepared plans for a two-story brick and reinforced concrete build-ing, to cost \$45,000

Jug, to cost \$45,000, Theatre—Sacramento, Architect A, W, Cornelius, San Fran-erseo, has prepared plaus for a vaudeville theatre building for Tur-ner & Dahnken, to cost \$75,000, Dahnken, to cost

Store and Loft Building—Architects Julius Krafft & Son, Phelan Building, have prepared plans for a two-story and basement store and loft building for A. J. Donzel, to cost \$10,000.

Apartment House—Architect Arthur Scholtz, Phelan Building, has prepared plans for a three-story and basement frame and plaster apartment house for A. Merten, to cost \$12,000.

Synagogue-Oakland. Architect G. A. Lansburgh, Gunst Build-ing, has prepared plans for the new temple for the First Hebrew Congregation, Oakland, Cal.

Town Hall—Burlingame. Architect Charles Peter Weeks, Mutual Savings Bank Building, has prepared plans and specifica-tions for the new town hall to be erected at Burlingame, to cost \$20,000.

Residence—Oakland, Architect C. W. McCall, Central Bank Building, Oakland, Cal, has prepared plans for a two-story and basement_trame and plaster residence for A. E. Grimmwood, to

crist \$3000. Horte Building—Architect William Wilde, Albany Building, Oakland, has prepared plans for a six-story brick and steel horte luidhing to be built at the cerner of Eleventh and Franklin streets. Oakland, for Charles Street, to cost \$60000. Office Building—Architects Willis Folk & Co., Merchants Ex-change Building, have prepared plans for a ten-story addition to Willis Willis, to cot \$500000. Macchany, Macchany, and Building for D. O. Millis, to cot \$500000. Macchany, and Street St

Hotel Building—Architects Fabre & Bearwald, Merchants National Bank Building—Architects Fabre & Bearwald, Merchants National Bank Building, have prepared plans for a five-story steel and frame concrete building to be built at Seventh and Stevenson streets for Vayssie Brothers, to cost \$60,000.

areas not vayout Brothers, to cost \$60000. Partial Hasse-Oakhand Architect William A. Newman, Hughes Building, San Francisco, has prepared plans for a one-story frame and plaster parish house to be built on Shafter and College avenue, Oakland, for the Olivet Congregational Church, to cost §6,500

to cost \$65,00. Catholic Church—Dixon, Solano county. The parishioners of the \$t\$ Peters Catholic Church are making plans for the erection Lodge Bmilling—Architec William D. Shea, Marsden Building, has prepared plans for a Class A lodge and library building to be leadin on the north side of Oak street, west of Van Ness avene, for the Young Mer's Institute, to cost \$I60,000. Store Building—Verlitect; William H. Shear and the street, street of the street in the street of the street west of the memory hick store.

street, is preparing plans for a one-story and basement brick store building on the south side of Sutter, between Market and Post, for Florence N. Ward, to cost \$12,500.

County Jail-Santa Rosa. Architect J. W. Dolliver, San Fran-cisco, has plans accepted for the new county jail to be built of

reminored concrete. Lot Building—Los Angeles. Architects John C. Ansten and W. G. Pennell, 1015 Wright & Callander Building, Los Angeles, have prepared plans for a thirteen-story and basement Class A loft building to be of steel frame and brick construction, built for

the Misson estate: Hospital Building—Los Angeles. Architects Carrett & Farell, 405 Carrier Building—Los Angeles. Architects Carrett & Farell, 405 Carrier Building—Los Angeles. Architects Carrett & Streets for the French Hospital Association. The huldling will be of rein-lored concrete construction, to cost \$50,000. Hospital Building, lawer prepared plans for a three-story frame and hasement partment building to be built at the corner of Green and Mont-goment streets. San Francisco, for C. Favilla, to cost \$12,000. Easient frame and plaster reducet to Green and Mont-goment streets, Ban Francisco, for C. Favilla, to cost \$12,000. Elses Building, Berkeley, has prepared plans for a two-story and basement frame and plaster reducet to C4,000. Else Building—Berkeley. Architect W. 1 hums for a three story and lassement building to be constructed of reinforced cou-crete, to cost \$120,000. Packing Plant—Sacramento. Architects Scaller & Hoan.

Packing Plant—Sarramento. Architects Scaller & Hoan, Forum Building, Sacramento, have prepared plans for a \$50,000 packing plant to be erceted for Swanston & Son on the American Information Dealth of Sacramento.

Infirmary Building—San Rafael. Architect Thomas O'Connor bas prepared plans for a two-story and basement brick and steel building to be built at San Rafael, to cost \$40,000.

Bank Building—San Rataer, to cost \$70000. Bank Building—San Diego. Architect T. C. Kistner has been commissioned to prepare plans for a six-story fireproof structure to be built on the west side of Third street for the Southern Title Character Company, to cost \$125,000.

Apartment House-Fresno. Architect J. D. Statham is plan-ning an \$80,000 apartment house at the corner of Mariposa and A streets, work to commence at once.

Street, Bard Building—Architects, Ross & Burgren, 310 California Street, have prepared plans for a five-story Class C building to contain 60 rooms, to cost \$40,000. Residence—Mountan View. Architect John Bauer, Clunie Building, San Francisco, has prepared plans for a two-story and basemout, frame and plaster country residence for Mrs. Bowman, Rossen and States and Stat to cost \$6,500.

Apartment House-Architects Falsh & Knoll, Hearst Building, Apartment House—Architects Falsh & Knoll, Hearst Building, are preparing plans for a six-story and hasemen Class C apart-ment house on Sutter street, between Jones and Leavenworth, for J. H. Hyul, to cost \$125,000. Residence—Alameda. Architect Leonard H. Ford, 2136 Center

treet, Berkeley, has prepared plans for a two-story frame residence to be erected in Water Side Terrace, Alameda, for W. D. Howe. Garage—Architet Fred H. Meyer, Bankers Investment Build

Garage—Architect Fred FI, Meyer, Jainkers invisioni Build-markan I neurosciente and the second second second second Garay and Post streets, to cost \$10,000. Power Station—Architect Frederick II, Meyer, Bankers Invest-ment Building, San Francisco, has prepared plans for a \$0525-500 steel and frange power station for the San Francisco Gas & Electric

Co., to cost \$30,000,

Residence-Architect D. C. Coleman, Merchants National Bank Building, is preparing plans for a two-story and basement brick veneer residence to be erected on Vallejo street west of Laguna, for R. B. Murdock, to cost \$15,000.

Residence—Architects Dunn & Kearns, Monadnock Building, are preparing plans for a \$10,000 residence to be built at Easton; also one to cost about \$6,500 to be erected at San Carlos.

and one to cost about 90,000 to be effected at San Carlos. Garage—Architect Herman Barth, 12 Geary street, has pre-pared plans for a one-story and basement reinforced concrete garage and sales building on the southeast corner of Van Ness avenue and Pacific street, San Francisco, for Dr. Martin Krotosayner, to cost \$16,000

Residence-Architects O'Brien & Werner, Foxcroft Building, San Francisco, have prepared plans for a two-story and basement and attic frame and brick dwelling to be erected on Presidio avenue, between Laurel and Locust streets, San Francisco, for Abbott A.

between Laurel and Locust streets, San Francisco, for Abbott A. Hanks, to cost \$12,000. Apartment House—Architect Albert Farr, Foxcroft Building, has been commissioned to prepare plans for two apartment houses for the Metropolis Investment Company, at 332 Bush street, to

(b) the arctional interstantin company, at 362 bits arter, to cost about \$70,000, Residence—Architeet M. J. Lyon & Co., Nevada Bank Building, has prepared plans for a two-story frame lasement plaster residence for Gass Brothers, to be crected at St. Francis Wood, San Fran-cisco, and to cost \$7,500.

cisco, and to cost \$7,500 Apartment House—Oakland. Architect C. W. McCall, Central Bank Bnidding, has prepared plans for a six-story and basement for the store of the store state to cost \$70000. The store Grove stretes for the Bringuire scatae to cost \$70000. Store and Hotel Bnilding—Oakland. Architect F. D. Voorhees Central Bank Building—Oakland, has prepared plans for a seven-story steel frame and reinforced concrete and brick hotel bnilding to be erected at Diritherent and Wesher strets: Oakland, for H. A.

to be erected at "Dirteenth and Webster streets, Oakland, for H. A. Powell, to cost \$75,000. Store Building—Oakland, Architect C. W. Dickey, Central Baak Building, Oakland, is preparing plans for a low-story and baseling start strength and the strength strength and the strength strength

Residence-Architects Willis Polk & Co., Merchants Exchange

minimum to tool a sheadhing is a straight of the second straight

500.

Store Building-Fresno. Architects Swartz, Hotehkin & Swartz, Rowell Building, Fresno, have prepared plans for a two-

story brick store and rouming house building to be creeted on J street, near Mercel, for C W Musak, in cont SIR000 "Apartment Heuse—Architer Froderick II. Meyer, Bankers-Investment Building, San Francisco, is priparing plans, for a siz-story steel frame apartment house building on the corner of Sutter and Jones streets for Messrs. Start & Larsen, to cost SI00040 Museum—Palo Mto. Architect Frederick II. Meyer, Bankers-Investment Building, has prepared plans for the creanstruction Museum—Architect Leview P. Bankers, Bankers-Investment Building, has prepared plans for a siz-metry of the strength of the strength of the strength of Museum on-Menter Levies P. Hole on C SI000". Museum on ecreted in Goldan Gate Park. Building committee at its has meeting instanced by architect 15 complete the working drawings at once bor the SI2000 Science Museum to be creeted in Goldan Gate Park. Biotel Building—Architect G. A. Lansburgh, Gunst Building, het prepared plans for a six-story and basement sider frame Class-between Leavenworth and Jones, for A. Ensemberg, to cost \$65,000 Warchouse—Sarramento, Architect C, C Gulf is preparing plans for a six story reinforced concrete warchouse to be creeted on Twelfth street, Sacramento, for the Sacramout Oarchouse Company, to cost \$155,001.

Company, to cost \$155,000, Massonic Temple—Sacramento. Ar-hitect R, A. Herold, Forum Building, Sacramento, has been commissioned by the Sacramento Massonic Hall Building Association to prepare plans for the new Massonic Temple, to cost \$450,000, to be erected at the corner of Yuelfth and J streets.

Twelfth and J streets. Apartment House—Architect Edward T. Foulkes, Crocker Building, San Francisco, has propared plans for a four story and have street and the street of the street of the street of the are Stockton, ever (50,00). Garage—Architects Miller & Colme-nil, Lick Building, San Francisco, are preparing plans for a one story basement steel and brick garage to be cretef at Steiner and Ellis streets. San Francisco, for the Cool catter, The same architects are completing the work-ing drawings for a Class A three story addition to the Metropolitan out \$100,000.

Ing drawings for a class ∧ three sorry audition to use arctioponion instrument building at Pine and Stockton streets. San Francesco, to Apartment House – Architect O. R. Thayer, Merchants Na-tional Bank Building, is preparing plans for a four story Class C apartment house to be creeted on Post street, to cost \$50,000. Apartment house to be creeted on the orthwest corner of Post and Building, San Francisco, have revised plans for a six story Class C apartment house to be creeted on the orthwest corner of Post and Leavenworth streets, for Gorge M. Casar, to cost \$150,000. Wholesale House- Architects Balewell & Brown, 251 Kenry cost Sine House- have predicted plans and there story more thread the descrete for the orthwest or the story of \$0000. Church—Architects Reiden Pharten and For story Con-gred plans for a Class A church building for the Congregational Church to be creeted on the southeast corner of Post and Mason Streets.

stretts: Apartment House—Architect Charles J. Rousseau, Phelan Building, San Francisco, has prepared plans for a seven-story and Basement steef frame briek apartment house on the south side of Post street, between Jones and Leavenworth, for John Bhek, to cost \$20,000.

The effect, netween joines and Leavenworth, for joint bales, to School Rudlinga–richiter Honghion Sawer, Shreve Building, has prepared plans for a Class A steel frame brick and stone ex-terior and the root school building for the Cooper School to be creted at Jones and Lomhard streets. We have a street the Medicanes-Loss Angeles. A Verlateres story frame and plaser residence for S. M. Conper, to cost S8000 Apartments–Loss Angeles. The Main Building and Invest ment Company, 400 Thorpe Building, are preparing plans for a three story and Ibesennet apartment house on Bonnie Bras street, near Fifth, for W. R. Neekand, to cost S8500 Wright & Callender, Building, has been commissioned to prepare plans for the grounds of the new Polytechnik Plan Bond at Bras-dem.

plans for the grounds of the new Polytechnic Fugh Schoot at reso-dena. Residence-Las Angeles. Architect Frank M Tyler, 948 Black Building, has prepared plans for a two story frame residence to be exceed on the corner of Twents-fifth' street and Eleventh avenue. For M F Eagle Julianes, - Verlivet Willow D. Cook Jr., 520 Las Barbon for permanent experision buildings to be created at means plans for permanent experision buildings to be vected at Wan unergue, N M, to cost about \$200000 School Buildings, -Los Nuecles Architect E L. Hopkins, 60 Delta Building, Face Nuecles Architect E L. Hopkins, 60 Delta Building, Face Nuecles Architect a Hunt & Barris, 701 Landhin Building, Face Nuecles Architect a Hunt & Barris, 701 Landhin Building, Face Nuecles Architect a Hunt & Barris, 701 Englishing to be erceted on Monita science and Fortysettion stricts.

Hotel Building-Los Angels Arianari Fanderez' Neurosci 904 Wreint & Cribender Indulars, ha variante in the order of the story and hasemen Class A variante data was an ended of the story and hasement Class A variante and the story of the story in the story of the story of the story of the story of the Restificace Los Angels A variante data was a story of the erected an Spring story of the story of the story in the story of the story of the story of the story of the erected and School (1998). The story of the story in the story of the story of the story of the story of the discret and story of the story of the story of the story Freeman, to cost \$1400.
 Hige School-Los Angels Africace Toule & Hugerson for Build School-Los Angels Angels Arianees Toule & Hugerson for Build School-Los Angels Arianees of Hugerson for the Uhild School-Los Angels Arianees and Hugerson for the Build School-Los Angels Arianees and Hugerson for a met brick hulding-Los Angels Arianees for the story of South Main street, has prepared plane for a part of the story and Basen the school hulding to be every the Hugerson and Basen the school Los Angels Arianees for and Low Build School-Los Angels Arianees for a part of the school and Basen for an angel and the story of the school and the Hugerson and Low School Arianees for a story and Low Basen for a Data Hugerson and the school and School Arianees for Padro, for N O, Anderson
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Store and Lodge Building—Lo. Another Arotatic: Photonom Fitzbuck, 480 Pacific Electric Building—Los constructed plane for three story and Basement Class C Drite, nors and Johns building to be creteted at San Pedro for the Massour Temple Assourcement to cost about \$20000

Masonic Temple-Los Angeles. Vectorees Teme & Williams 226 Exchange Building, have preserved utility for the Massian Transit to be creeted at 923 Grand View avenue; for Wort Like Tonge, F. & A. M. The building will be two rests and loss react

OREGON

Residence—Portland Architects Charson & Clarson, Marlar Building, have prepared plans for a jw story frame of hill run-dence, to cost \$6,500.

Indiang, have prepared plans for a basis story frame all full rest dence, to cost 65,50.
 Lodge Building-Dafur Architects S L. Watters, K. Stuker, G. e., are preparing plans for a 74,000 loss induces for the L.O. O. F. Johge to be ercened in Dafur.
 Chen Building, Portland, e. Preparing plans for a 74,000 loss induces for the L.O. O. F. Johge to be ercened in Dafur.
 Chen Building, Portland, erceners Journal of a strange latency to be ercened by the city of St. Julias. The Julidian will be needed with the strange strain the strange of the strain str

\$40000 Curch Building-Respirate Total Incomes Journey on ear Curch Building-Respirate Total Control of Control and style entropy to the created of the Control of the Internet of the S15000 School Building-Centre, Crew Springer, Doubling of the Internet, Respirate B15000 School Building-Centre, Crew Springer, Doubling of Humanel, Respirate B15000 School Building, Centre Springer, Deutschool of School Building, Centre Springer, Deutschool of Con-spectifications for a Uncertain MRS school without on concern at Centre, Frein

WASHINGTON

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Hotel Building—Seattle, Architect A, Wickersham, Lyon Building, Seattle, has prepared plans for a three-story and basement 96x100-foot brick and mill constructed store and hotel building for the Yesler estate at a cost of about \$100,000.

the Yesler estate at a cost of about \$100,000. Factory Building—Scattle. Architects: Steven & Steven, New York Block, are preparing plans for a factory addition to the plant of Broderick & Bascon Co. The building will be a one-story Borons—Speciane The O. W. R. & N. Co. and the C. M. & S. Ry, Co. will ever a Union Dept, four-story and hasement, 152x300 feet of steel reinforced concrete custuation faced with brick and terra cotta, and will cost about \$25,000 steel and concrete may. White Building, Scattle, will build a \$25,000 steel and concrete White Building, Scattle, will build a \$25,000 steel and concrete White Building, Scattle, will build a \$25,000 steel and concrete White Building, Scattle, architect, Heath & Gove, National Dormitory—Port Orchard, Architects Heath & Gove, National

whene enhuming, Seature Dormitory—Port Orchard. Architects Heath & Gove, National Realty Buildime, Tacouna, have prepared plans for a \$100,000 dormi-tory for the Washington Veterams Home at Port Orchard. The same architects have plans ready for a two-story \$10,000 brick Episcopal Church at Aberdeen

School Building-Aberdeen. Architect Watson Vernon, Aber-deen, has had plans accepted for the new \$75,000 school building to

Court House-Walla Walla. Archives second summing to Court House-Walla Walla. Archives the Houry Octeman has been commissioned by the county commissioners to oregare plans for a new court house at a cost not to exceed \$300,000 School Building—Auburn. Five rural school districts have consolidated and will build a \$25,000 school building in the near

Gymnasium-Eatonville. Architects Bullard & Hill, Tacoma, have prepared plans for the new \$15,000 gymnasium to be erected

Church Building—Tacoma. Architects Woodruffe & Constable, Fidelity Building, Tacoma, are completing plans for a \$20,000 church building for the Holy Communion.

Library-Olympia Library-Olympia. The Carneole Library has announced it will build a \$25,000 library at Olympia.

Apartment House—Seattle. Architect V W. Voorhees. Eitel Building, Seattle, arc preparing plans for a two-story 40x54-foot frame apartment house to be crected on Twelfth avenue for C. A. Neal at a cost of \$8,000.

BRITISH COLUMBIA

Postoffice Sub-Station—Vancouver. Architect A Campbell Hope, Empire Building, has been commissioned to prepare plans for the new postoffice sub-station to be erceted in Monut Pleasant by the Dominion antiherities. The building will be hreproof and cost about \$200,000.

Garage—Vancouver. Architect William Frederick Gardiner, 347 Pender street west, has prepared plans for a reinforced con-crete garage building in Seymour street for the Northwest Trust

Comany, Garage-Vancouver, Architects Sharo & Thompson, London Brildling, have prepared plans for a reinforced concrete garage haldling on Gergia street. The building will be 60x80 feet and two stories in heided, terra cetta ceterior, Reinforces-Vancouver, Architects Doctor, Stewart & Davies, Market and State and State and State and State and State residences for Dr. J. Milton Jones on Fitheenth avenue, to cost about 56:500. residence for about \$6,500

Residence—Victoria. Architect A. C. Feree has prepared plans for a handsome residence for R. H. Green, to cost \$10,000. The same architect prepared plans for a residence for A. W. Beal, to



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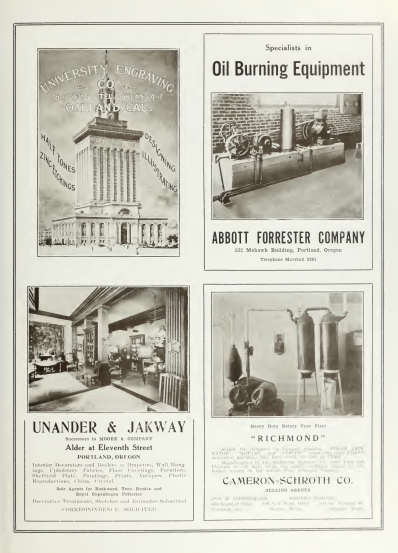
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During the Day







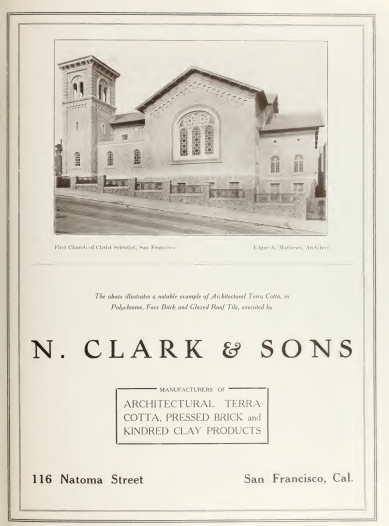
THE PACIFIC COAST ARCHITECT

GAD

A'MONTHLY-JOURNAL'FOR'THE ARCHITECTURAL - INTERESTS

SAN FRANCISCO CALIFORNIA VOLUME FIVE NUMBER SIX











G Are re with curt noiseless. as a rew G Now March, I no more

HOTEL EUGENE O'Farrell Street, Opposite Alcazar Theatre S. Schnaittacher, Architect Inhultactured in both wood and metal. If Underwriters Label secured. If No weights or cords required. If Are reversible wholly outside, therefore do not interfere with curtains or screens. If Weather proof, burglar proof, noiseless. If Adapted for all classes of buildings. If Installed as a reversible casement or reversible large single light. If Now in successful operation in 582 buildings, since March, 1912. If Send for details and prices. If Cost no more than the common double run.





The Pacific Coast Architect



VOLUME V

SAN FRANCISCO, CALIFORNIA, SEPTEMBER, 1913

NUMBER 6

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Current Comment

"The successful architect is he who, recognizing the achievements of the horest and reliable contractors, does not hesitate to recommend them to his clients as firms from whom the best results can be expected, thus insuring prompt and efficient service for the owners and architect and a legitimate profit for the contractor."

> < <</p>

The Leaning Tower of Pisa, Italy, which for many generations has been a great source of revenue to Italians in the money paid by tourists, is reported to be weakening at the foundation. Much work must be done to save it irom falling, for water has seeped into the foundation from the River Virno. The water is to be drained off and the base is to be widened and filled to the level of the ground with concrete.

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The Society of Architects, London, considering it desirable in the public interest that persons requiring professional aid in architecture should be enabled to distinguish qualified from unqualified practitioners, and that steps should be taken to prevent incompetent persons isom posing as architects, bave to that end dratted "A full for the Registration of Architects." This will be oresented in due form to Farliament.

The following present some of the reasons for their action in this regard? Architects have the spending in the aggregate of vast sums of public money and the control of matters affecting the life, health, convenience and huarcial interests of a very large section of the comuminity. The practice of architecture rails for the postession and exercise of many and varied gifts and attainments, chief among which are, artistic series and techniqcientific and professional knowledge, practical skill, and lossness ability. The various architectural biolies publish registers of their members, but the value of these lists of architects as a grade and posterior on the public is very considerably disconnect by the last that the public directories necessarily whether includes the public person who claims that designation. Avoided in the proposal not a new one, nor does it introduce any new principle. It is merely carrying to its logical counties on of state regsistation, the present voluntary system of registration of their members by the various architectar bound Registration is in force in several Europeanal bount many of the American States, and a number of our two Dominions, while others are applying for it.—Construction.

System of Lighting for Surgical Operations

A system of highting recently perfected appears to solve one of the perplexing problems connected with strigical operations, that of a satisfactory illutination of the operations, that of a satisfactory illutination of the operating field. Fight 25-watt tungsten globes, operating on the ordinary street highing current of 110 volts, and arranged in a forto circle near the ceiling line, throw their light in such a way that the rays from opposite globes intersect at an angle of 45 leg, at the field of operation. This, it is clauned, curs out jll the shadows that obscure the depths of certain workings and enables the surgeon to perform delicate maripulations with ease and certainty that were formerly performed and reconiderable difficulties. The globes are treated and are used on autonobiles. Since the flutuination is placed at the ceiling ine there is little heat to interiver with the work of the operator. General blutomation of he room is provided to by means of other hildys.

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University of Michigan Department of Architecture

At the last meeting of the Board of Regence of the Inversity of Weinigan an important steps was laken to wards placing the Department or Architecture on a lefforming. When that objecture is was inframed, seven years ago it was under a sub-lengthere of allowed strucment of largingenering for constraints' of allowed strucment of largingenering for constraints' of allowed strucde partners of largingenering. While howed the here with continue to be and dean for the investment of the forpartners of its categories of structure with the forpartners of the same structure structure, for latter department will adout us structure of the record other matter beyond there is a structure of the rate of other matter beyond meets of structure of the rate of other matter beyond meets of structure of the rate of other will be in great adouting an other meets with this structure is a structure of more meets of who means and here a structure of more meets of who here is a structure of the matter of the more structure of the rate of the structure of the more structure of the rate of the mean structure of the structure of the rate of the structure of the more structure of the structure will be in great adouting an of the structure of

San Francisco Building Operations

Building operations for the month of August in San Francisco were less than for the preceding month of July. Altogether there was a total of recorded contracts and building permits amounting to \$1,755,606. This was for private construction only. It was divided as follows: Brick and freeproof construction 8867,321; fraue buildings, \$712,337; alterations and additions, \$144,143; Pamana-Pacific contracts, \$31,305. To these may be added city work and construction amounting to \$1,089,279, making in all a grand total of \$2,284,945.

While August was less than June and July, as a general thing August is lax in building activity. Comparative figures from the files of this paper, for private construction outside of the Panama-Pacific work for the last ten years, are as follows:

August,	1904	 \$1,565.568
August,	1905	1,579,514
August,	1906	5,640,508
August,	1907	4,030,087
August,	1908	2,597,110
August,	1909	2,588,723
August,	1910	1,743,587
August,	1911	1,686,518
August,	1912	1,797,408
Amount		1 723 801

It will thus be seen that the figures for the last iour years have been practically the same for the month of August. So that while things generally have been dull the fact remains that contracts were let to somebody for about the usual amount of construction. No government work was contracted for during the month of August nor was there any work done by the State within the city limits. Generally speaking the month has been about an average one and the prospects seem to be that the advancing year will bring better business toward the close—Building and Industrial News.

> >

San Francisco Architect Is Awarded First Prize

Loring P. Rixford has been placed first in the competition for the Royal Provincial Jubilee Hospital, Victoria, B. C. The prize plans receive a premium of \$1,500.

Somervell & Putnum of Vancouver were given second place and James & Davidson of Vancouver, third. The second premium is \$1,000 and the third \$500.

The awards of the advising architect, J_1 D. Atchison, of Winnipeg, were adopted by the board of directors of the hospital on the ground that the three sets had most carefully considered the arranging of the hospital to assure convenience of modern hospital design.

In his report Mr, Atchison said: "There were 50 sets of drawings, all of which complied with the requirements of the programme, and many were of such exceptional merit that I had great difficulty in making a final selection. Each of these designs shows that the author has made a careful study of this particular problem as well as the administration and design of hospitals in general. In closing I wish to congrantate you on the number of meriterions designs submitted, as a result no doabt of the conditions of competition as prepared by you."

It is understood Mr. Rixford's plan is the most economical, exhibiting besides the fullest knowledge of the site and its possibilities. It has also a dignified front elevation toward the cricket ground.

Tacoma Architects Make Campaign

The local architects have taken up a campaign against the drafting of tentative plans in competition with each other. The matter was brought up at a recent noon-day luncheon attended by nearly all of the architects of the city. Several of the leading men of the profession have already come out as opposed to the system which drains the resources of the architect, usually for naught. They were the first to break the ice and they reported that they had made, if not an enemy, at least a "unfriend" of the builders who wanted competitive plans without cost. Nevertheless, the other architects of the city have backed them up and also refused to take the job on a competitive basis. As the local architects have not adopted a resolution taking official cognizance of the matter, some of the members of the association are strongly urging that such a step be taken to do away with the tentative plan work altogether. This will probably be brought up at a meeting in the near future.

Best Architectural Work in the United States

The American Federation of Arts recently undertook to ascertain what were the most satisfactory examples of architecture in the United States and to this end invited an expression of opinion from a selected list of persons including members of the Federation, prominent supervisors and artists, sculptors and others having a reputation for taste. The result of the canvass showed the following twenty public buildings to lead the list, and of this list it will be observed that nine are in New York City:

Boston Public Library. Capitol at Washington New York Public Library Pennsylvania Railroad Station, New York. Trinity Church, Boston. Columbia University Library Congressional Library, Washington. J. P. Morgan's Art Museum, New York. Minnesota State House. Madison Square Garden. St. Patrick's Cathedral, New York. Cathedral of St. John the Divine, New York. West Point Military Academy. White House, Washington. New York City Hall. University of Virginia. Toledo Art Museum. Union Station, Washington. W. K. Vanderbilt's House, New York. Pan-American Building, Washington.

Following the initial twenty is placed the Metropolitan Tower, University Club and Trinity Church in New York City, and the Museum of Fine Arts in Boston.

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Supreme Court Rules in Favor of Architect

An architect has a lien against a building for which he has been engaged to prepare plans and supervise construction, the same as a laborer or material man, the Supreme Court held in the King Commy case of A. W. Gould against R. C. McCornick. The question has been in dispute under the Washington statute which gives a lien to a person "performing labor upon or furnishing material used in" the construction of a building.

Style in American Architecture

By R. A. Cram.

The various followings in architecture to-day are sooandy and matifest that he who runs may read. One is minded, therefore, to say less about style and styles and half a style than of impulse—or the impulses, for they are legion—behind them, and of the goal to which in devious ways they are all rending. Chaos is the only word that one can justly apply to the quain tail inconsequent conceils in which we have included since that monumental moment in the early mineteenth century, when, architecturally, all that has been since the beginming ceased, and that which had never been before on land or sea, began. Retrospection earries us back to the decade between B&D and B&D, and there we find a reaonably firm foothoid. Here, at last, at the beginning of the century, we discover actual unanimity, and with some relef. We all know what our own Colonial was like; perhaps we do not fully realize how varied it was as between one section and another, but at least we appreciate its simplicity and directness, its honesty, its native refineame as English Georgian; sometimes it is distinctly better, and however humble or colloquial, it is marked always by extreme good taste. If anything, it improved during the almost who centuries of colonial growth, and when the nincteenth century opened it was sufficihishonesty, tylistic barbarism and general ugliness. Here is the debatable period, and we may narrow it; for a 1810 and in 1820, good work was still being done, with simelees artifice, was widely carealent.

To me, this decade between 1820 and 1830 is one of the great moments in architectural history, for then the fast dicker of instinctive art amongst men died away, and new period came in. Eighteen hundred and ninety, and we start again. Two rendencies are clear and explicit. A new and revisified classic with McKim as its probaganist, and a new gothic. The first splits up at the into there lines of development pure classic, beauxarts and colonial- each vital, brilliant and beautiful in varying degrees. The second was and remains more or besone, a taking over of the late gothic of England and construction on the one hand and on the other the secessionist. The steel frame is the enfant terrible of architecture, but its -so meace of the good lather. It isn't has not here the so details that it is a new force, not a substitute, we shall do well. When it contents itself in a substitute, we shall do well. When it contents itself in so our sphere and the municipality says kindly but mody, "thus far and no further"—the "thus far" being alouri 125 feet above the order the situal structure, but it is developed situally substituted alour is the character beyord as in the very vice way not boston, then it may be a good servant. Like all when it claims as its chiefers that the asile where, and a most it makes the words how sould so architecture bost in claims as its chiefers within that it enables us to reproduce the baths at the character in walks us and when it claims as its chiefers within that it enables us to reproduce the baths at chiefers withing and has a since there were that may be cantent beautifully to exist, since they will have not there work to do, then it is time to cent a halt. The foundation of good architecture is structural integity and it doesn't marker how beautifully to if its columns incredy hide the available treat values, if invast valids are placter on steel render and expanded metal, then it isn't architecture, it is strong particular and the face steely ensuring and the face-Rennissance to which we mistakend, apply the name of architecture.

The secressionist one undur summany call four pot-impressionist, onloc even-six the latear cleaner for he introduced, and in some ways he is the most interesting. Unlike his contrary, in convergence, spann and Scandinavia, he shows himself ifful even to name domestic works for at heart we are a conservative race, whatever individuals may bee but here he is stipulating. His habitat scenes to be thready and the Paralie Coast, his governing conviction a strongly developed enuity to archaeological forms of any kind. Some of the hitle houses of the middle West are strongly developed enuity to archaeological forms of any kind. Some of the hitle houses of the middle West are strongly developed enuity to archaeological forms of the work on the Parine Coast particularly request provide the second strong of the source of the interplay of these two tendences much of value may arise.

And there you are: three kinds of classer, two kinds of gottic, skeleton-frame, and secessionst-and are operative toolay, each with its strong following each, one admits, consummately elever and inproving every day; for harding and attriling advance, not only in incidity for handling and developing, styles, but in that has no important affair, recognition of the fact that set her someter far less than style. From a purely professional standpoint the most encouraging thing is the breach of the action of the set of the set of the set of the set the bibliosophical insight into the set of the architectural profession toolay. All have borded out that architectural profession toolay. All have borded out that architectural styles, but in a first beyond out that architectura is much bigger than its forms, that the fundation and significance. No one now would claim with the clangor of trumpers that the day of visic contributing sometling to the mysterious afcomace we are brewing; and all we hope is that the of the philosophic's stone that, touching user using the philosophic is the that, touching user using the philosophic which by the way is the proper function of architecture and of all by the set one pow would claim with the clangor of trumpets that the the day of viss contributing sometling to the mysterious afcomace we are brewing; and all we hope is that end to in any come function of architecture and of all the arts.

Chaos then contronts us, in that there is a usingle architectural following, but legion; and in that fact hesthe honor of our art, for neither is society one, or ever at one with itself. This is one of this equation or ever at periods of boiling activity, are of these nucles that periodcally divide the vast vibrations of our bostory, when all things are in this, when all that has been for four centraries is plung downward or disintegration, while all that shall be for another equal period is surgeng apovard towards its culturation.

I believe all the wondering new investions wondown indicate, or revealing threaders of graduality, will assemble to a new synthesis that will have instruction a great epoch of environments in the indicated as a series of the senior of a source is maternally of the user, and that there will comand come naturally and meets ally the theory will comand come and areas become in the three will be generated as will be generated and the three datasets and generated will be generated as a set of the set of generation of generated as a set of the set of the set of generated derivative set of the set of the set of generated as a set of generated as a set of the set of the set of generated derivative set of the set of generated as a set of generated derivative set of the set of generated as a set of generated as a set of generated derivative set of generated as a set of gen

Reduced to its souplest across, suggest arbitrarius is seen to have had two parties. Trust, the arrow root conservation or a definite style (which, observer) or pureat, had been a definite style (which, observer). acter), and its complete disappearance exactly at the time when the scious and conservative nature of the people of the United States gave place, with an almost equal suddencess, to a new quality born partly of political independence, partly of new and stimulating natural conditions, partly of the back-wash from continental revolution, and alwoy all of the swirth working out, at last, of powers latent in the Renaissance-reformation itself. Second, the confused activities of many men of minds who had cut loose from tradition become moribund. Comhumal interests, the sense of solidarity, inherited from the middle ages and persisting in strange new forms even through the Renaissance epoch itself, had yielded to a crescent individualism, and architecture, like a good art, followed close at heel.

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A Glass Building Twelve Stories High

Something of a decided novelry in the way of a commercial building has just been commenced at the corner of Tenth avenue and Thirty-sixth street. New York City. The architects, Goldwin, Starrett & Van Vleck, have provided the plans for a 12-story skyscraper in which the entire front of the building and its interior sides are to be entirely of glass. In fact, 78 per cent of the walls will be of this material. There will be no openings in the glass facade except those in the front of the building for emergency purposes, but which will not be visible from the street.

Ventilation will be accomplished through a specially devised system of ducts through which will be forced cooled and washed air and let into the offices at whatcer temperature the tenants may desire. Humidity will be an unknown quantity, as it will all be washed out of the air, which will be cool, dry and free of all dust. In the winter sason this same system will furnish heated air.

Vibration usually noted in buildings where heavy machinery is operated has practically been eliminated and anti-noise has also received attention in other directions. All floors are to be rubber-tired.

It is estimated that the structure will cost approximately stoQood, of which amount 578000 will cover the cost of the glass: On the interior the glass will be a specially polished plate and for the exterior surface will be a specially treated plate that will not transmit beat waves into the interior.

In the basement will be a power plant which will be one of the most complete of its kind in the world. There will be express and local elevators of the plunger type and special elevators for various floors. The structure will be known as the Hill Engineering Building and the first four floors will be occupied by the Hill Publishing Company. In its quarters there will be electric machines for opening and scaling mail matter, dictaphones and noiseless typewriters. Another feature of this section of the building will be a contrivance for carrying "copy" between two floors, which is said to do the work of 22 "copy" boys. The mail chutes will be sufficiently large tors, which is the average capacity.

\$ \$ \$

New Ice Invention

Consul General Snodgrass in Moscow reports that great interest is being shown in a new invention called "minus ice," which represents a frozen solution of salt of various grades of concentration.

Infested Architecture

Three distinct parasites fasten on our city buildings, confusing their scale, cluttering their base lines, masking their decorations, disheartening in advance to the conscientious architect.

The first is the lettered signboard, made not merely to be seen, but to catch and hold the ghance. In some form the sign is a necessary evil. But could it not be reckoned with more boldly by the architects, both in designing devations and in advising clients after occupation? Some day merchants will come to see that beauty in the wares for sale and in the window schemes for their display calls also for a framing beauty in the whole store front.

The second parasite is the creeping vine. Some buildings desrve it ; asson by season they need the close mantle of rippling green or the clinging veil of netted runner and tendril. The coarser and heavier the building, the greater its need for some such figure covering. But other buildings, clean cut and pleasantly proportioned, telling a structural story in lines well carried through, or taking the eye with finely wrought texture and detail—these have on need for a kindly covering of blemish and defect; they have a right to be seen bare and in their full design.

The last of the three parasites is neither a necessary evil nor an occasionally pleasing risk; it is an abuse, tolerated only for a trifling convenience for the dollars it brings in. It is the vendor's booth, lodged in any available nook or corner of any building that the crowd passes. The stands of these petty traffickers in post cards, peanuts and penny candles no more regard the walls they huddle up against than the nests of the plastering mud-wasps regard the carvings on the temples of old Egypt.

European cities have made visitors familiar with the so-called "reeing" of cathedrals and other public buildings. In the days when a city's walls were not for romance, but for service, the same pressure that kept streets narrow and houses overhanging finally forced shops and dwellings against the very sides of the noblest buildings. In these later days with the old walls razed for "ring parks" or left standing far down as documents of early history, the cities have been clearing their important buildings of all that has marred their beauty or concealed their merit of design.

Cannot we Americans take the hint?-Boston Her-

The Largest Stone Ever Quarried

What is said to be the largest stone ever quarried is a great monolith in the truins of Baahbe in Syria. It is 69 feet long, 14 feet broad, and 17 feet deep, and is estimated to weigh 1,500 tons. It is thought by archaeological scholars that this huge stone was intended by the ancient builders to adorn the Temple of the Sun near by-mow, of course, in ruins.

¹⁴ Here, in one of the walls, which still stand, are to be seen huge slabs of stone, which careful measurements show to be 63 icet long and 13 icet ligh. And, more remarkable still, they are placed in position 19 icet above the ground level. Moreover, although no sign of any cementing mixture is to be found in these aucient buildings, the stones have been squared and polished so evenly that only after the most minute search can the joints be found, and when traced it is impossible to thrust the blade of a pocket-knife between them.

Page 250

Architects Angry Over Hotel Law

Local architects who have made a study of the provisions of the new hotel building law her unanimous in their criticism of that act, and some of them go so far to declare that it annomits to confiscation of small and shallow lost, whatever the frontage may be, in downtown sections where apartment houses are not considered as suitable to the location.

The new hord act was prepared by State Senator Burnett, and it went through committees and both houses of the last Legislature and finally received the approval of the Governor June 16th last, but it was never submitted to a committee of architects or structural engineers. Senator Burnett says that inassued, as there was no opposition nor even comment on the bill when it was before the Legislature it was deemed satisfactory to all parties concerned, such as real property owners and architects.

Now that the law has gone into effect, however, many objections are heard against its requirements. The intention of the act is to do for hotels and rooming houses what the tenement house law has done for apartment houses—that is, to assure better smithtion and more light and fresh air, but it seems from statements of architext shat the new law, while admittedly commendable, has gone the wrong way about accomplishing the desired results. The architects add that what was wanted in framing the act was requisite technical knowledge and skill.

It is no longer possible to build a hotel downtown and have the entire ground floor occupied as a store or stores, and to have light wells or courts begin at the first story. The act provides that there shall be a yard in the rear of the lot extending from the ground up, and this yard must never be less than seven feet deep, while in most lots it must be twelve feet deep. This means that a lot in the shopping sections of the city must have a yard in the rear if a hotel or rooming house is cretted above the store. Real estate agents who lease business places say that this enactment cuts the value of small lots downtown, unless such lots can be used for loft buildings, of which there are enough.

In case of a shallow lot with a wide frontage it is sufthat a court in front or back is the best possible plan ior light and air, but this cannot be done, because the rearyrard is required, and with the yard deducted there would not be enough ground left for the building and central court. As side or lot-line courts are required to be placed lengthwise, the architect is forbilden from using the same space, as specified in the art crosswise where such a plan would best suit a given lot. On corner lots the store may cover the entire lot, but there must be a vard space from the root of the store, or second story joists, so that in such hotel buildings there will be an open space in the street line above the store of at least five feet and ranging as wide as seven leet, according to the lement of the lot.

Windows in side walls upon but lines are prohibited for hotels or rooming houses, and the act has been construed to apply to lots where the owner owns the adjouing lot and has a low building there to insure hun light and air for his hotel.

Applications for building normits for hords and following ing houses must be accompanied with affidivities giving in full the name and address of the towner of the application is not made by the owner the statement shall (ontain the name and address of every increased in the statements). the hotel or holging hotes. Sother as more descent in any representative expacity."

Upon completion of such furthing, or alteration, and the issuance of certificate of final remploting by the building bureau, it is made network to get a percent from the Board of Health to comply the buildings as a interor rooting house. The Board of Health and Kard of Works are given power to apply to the califies to colors, where are given power to apply to the califies to colors enforcing the act, and fines motioned for yoldinuss are made a lien upon the property involved and a cloud at record upon the title.

Every owner, lessee and perion having course or a brief of oldging hous, we required to file with the based of Health a notice containing his maps, and address and a description of the projects his street moders, and end the building. In case of a transier of and hunding, the grantee must file within thirty days intervative with the board of Health a notice of the transier and the same facts. And where the property packets we will on similar statement. These names and addresses and the similar statement. These names and addresses and the indexed in the Health Decartment for online more one and

Though a State law, the act sets forth that the learn of Health shall provide the necessary books and clernal force necessary to keep this new record, and the experisshall be paid by the sits and county. Funally, an innovalicer se is required to be taken out by hotel and locknohouse keepers.

Limit of Skyscrapers Not Yet Reached

By L. C. Breed

The objections, according to some recurrences to marky C. H. Blackall of Boston, to the sky-sequence morazing an Boston a building over ten stories) are chiefly aesthetic. So far as safely its concerned the finite has in a been reached even in New York and in all energy intersentent of local restrictions, the height of the building has been simply the financial outlas.

Steel construction would appear to that, adverting problem, since, if the base is have anonged, the point yeu the building may be carried to the distance where the investment will permit. Steel embedded by anonext is indestructible as anything on earth the four strategies for the consists in the necessity of the plane strate for lower to the letter and all mechanical work have increasely and perfectly. The structural strength due ner unvalue from extensis, but from the steel, and the supernetwork of modern construction over the above incomes plane strategies and the maximum place of utility has a more than converted.

The problem of protection from scholass and our corscinots import, since plumb lines arranged down decreasments in the Flation building during heavy with shirtshave indicated but a single decree or difference or with structhe weight of a sky excepter is so get at that it contributes largely to its own afters

Among the problem method in this construction, skyscrapters are the therbitten of warms by a boot many prolog system of the problem of warms by a boot many propression of the system of the system of the system of the ranks at stated units was not have the warm space warm by printings. The matter of observe a within an a uniform of extends the system of observe a within the system of system of the system of observe a system of the sysdectron transmission of the system of the system of the decision of the system of the syste Page 252

With respect to protection from fire it would seem that no one should claim that it is impossible to build a structure which would be proof against the effects of fire from within or without. If wood is entirely dispensed with, each story cut off from direct communication with the other, all outside windows equipped with wire glass, prinklers and automatic fire alarms properly installed, it is claimed the fire hazard may be dismissed as being quite within control.

In addition to the complaint of some people regarding the appearance of a city's skyline is the fashion in some quarters to decry these great structures as lacking in proportion and taste, but it is conceivable that in time architects will evolve plans which will render the skyscraper more acceptable from an acsthetic standpoint.

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New York to Have New Skyscraper

A skyscraper whose topmost tower will rise '01 feet above the curb is planned by the Pau-American States Association. Unless plans miscarry, it will be built in this city, constructed wholly of materials from the Latin-American republics, will wrest from the Woolworth building the distinction of being the world's tallest habitable structure and will be ready for occupancy with the opening of the Panama-Pacific Exposition in California in 1915.

Such, at least, are the tentative plans of the promoters. Plans and specifications for the structure have been drawn and will be given to a building committee of the association for review and acceptance. Francis H. Kinball, designer of notable downtown skyscrapers, made the plans. The estimated cost of the structure is \$2,000,000. The site has not yet been selected. It is intended to erect the building as an enduring monument to Pan-American industry.

The Woolworth building, now the tallest in the world, is 750 feet high; the Metropolitan, its nearest rival, 700 feet.

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Five Dollars Each for 50,000 Bricks

How to sell 50,000 bricks at \$5 each was told to the Ad Club men at a recent luncheon by Judge Jesse J. Dunn of Oklahoma.

The story of the sale of the bricks was narrated in order to sir the Ad Club men to inaugurating a campaign among the Ad Club men of the United States to raise funds in those States that have not already appropriated amounts for Exposition purposes.

Judge Dunn is the Oklahoma Exposition Commissioner, who came here recently to dedicate a site for that State. Oklahoma did not appropriate through its Legislature and money for Exposition purposes, but the Ad Club men, alive to the necessity of their State making a wide participation at the Exposition, started the plan of selling the bricks.

Judge Dunn told the Ad Club men how they got the bricks and what they intended to do with them. Each brick was sold for \$5 and the name of the purchaser stamped on it. The bricks will be brought here and used in the construction of Oklahoma's pavilion at the Exposition. At the close of the Fair, the building will be dismantled and the bricks returned to Oklahoma to be used in the building of a school honse to commemorate the progressive spirit of Oklahom's citizens.

The Analogy Between Horse-Racing and Estimating.

By G. Alexander Wright.

May it not truly be said that there is very little difference between horse-racing and bidding on buildings? Are they not "gambles"? The invitation to figure and the jockey's start are similar; both events arouse a like interest; both hope to win. The odds are long, for there are many entries. There is the usual horse-racing talk about he "dark horse," the "favorite." the "mall." the "inside track," and so forth, none of which is probably ever true, in either case; but it is horse-racing talk.

At last the start is made, and away they go! The bidders and the ponies over the same ground, the same course, and the owners look on and speculate. The primary object is to get ahead of each other, win at any cost, and each competitor does his best to beat the other fellow. If the first jockey in has forgotten or omitted anything, he is disqualified. If the bidder forgets or omits anything, he is disqualified. If the bidder forgets or omits anything, and the bidder is quite as much of a real sport, for he takes his 'medicine today and gambles again tomorrow.' But this is not what I started out to say. if, perchance, it has had the effect of seriously arresting the reader's attention to a most important subject, some good purpose may yet be served.

And now to be serious: Speaking of estimating in competition, an experienced and well-respected western contractor recently described our present estimating methods to me as "a horse-racer's gamble." Few architects, if they will look squarely at the facts, can honestly differ with the candid western contractor. Owners, and persons not over kindly disposed toward architects, claim that we know but little about the "cost" of a building; but these same people do not themselves know anything of the mysterious and devious processes involved in the obtaining of a bid, which, unfortunately, they too often think is to be the "cost" of the building. Architects, however, know of these things, and that the word "esti-mate" or "bid" does not really mean the "cost," when the work is finally completed. Architects, however, seldom deem it their duty to enlighten clients upon such matters, and this is especially so in the case of the architect who, by whatever means he may choose to employ, is able to persuade owners into believing that he can give them cheaper and quicker results than some other architect having offices round the corner.

It is not an unusual circumstance for a contractor to sign up for a job, when even the best of us are morally certain that the work as shown and specified, can never be properly done for the money. But we as architects are paid to see that it is so done, are we not? Why then should we allow an owner, or ourselves, to accept such a bid, and so to place this burden upon any contractor, who, for want of a systematic method, under-estimates his quantities, or, as too often happens, omits something entirely? Some owners (happly not all) are looking for these mistakes, and are ready to seize the advantage, usually in the mistaken idea that they are to get something for nothing. Some architects will be perfectly content with the thought (more is the pity!) that it is none of their husiness; that it is up to the contractor to look out for limiself.

It is well known that under our uncertain system of estimating, by which the contractor is made to take all the chances, these things do and must occur; that they are winked at, and that they cause much unnecessary trouble. But is this good practice, or sharp practice? Surely our ethics should extend beyond the mere personal equation; so, to put it plainly, is it "hone-t?"

Is it just, when we, in a sense, undertake to act asarbiters of the contract? I not, can we wonder at the thousand and one questions, difficulties and extras which occur in the supervision of such a contract, under the present system? Can we wonder that contractors are sometimes suspicions?

But, not to dwell too long on this picture, let us seek a practical remedy for terms onig these and the other similar conditions which make such a picture possible. The individual architect or owner, let it be said, is not solely responsible. The entire trouble lies in our sense less, wasteful, unscientific, and wholy indity methods of inviting bids, and in the encouragement to gambling which we, who should be the first to condemn, still extend to bidders. That the contractors do not rise up and smite us, is really a source of wonder to me. Not our business, indeed! It is our business to encourage better and more homerable methods.

The scope and character of our construction has advanced so rapidly and considerably of recent years, that scarcely anything is done now as it was even twenty years ago; and the time now allowed to a contractor for estimating, is altogether too short; conditions are not conducive to accurate results. Without accurate quantities, there can of course be no accurate bids, and with our rough-and-ready guesswork methods, wide differences in bids must necessarily prevail. The lowest bid is usually by no means the most accurate, and irequently it is out of all proportion to the quantity and character of the work under contract. Before the work proceeds very far, the mistake is discovered; then there arises the nattral desire of the contract-to is save on his contract.

But the difficulties, and sometimes friction, which we meet with upon our buildings in progress are not usually caused by the effort of the lowest bildher (sometimes spoken of by the daily press as the "fortunate" contractory to make a larger profit than that to which he is entitled; the difficulties are quite as often due to his not unnatural wish to keep his loss on the contract within the smallest possible limit.

Therefore, is it not indisputable that incorrect quantities are in the first place largely responsible for unnecessarily low, and consequently inaccurate bids, which, in their turn, cause so many of the architect's troubles?

Another factor is the too short time allowed to bidders for estimating, while a third and very important tactor is found in the fact that our modern methods of quantities accurately. Few contractors possess there advantages, and even if they did, lewer still could find the time to put the principles of scientific quantity-taking into profitable effect.

The ridiculous—even the indicrons side to our present way lies in the fact that where ourtail or say invited to submit a bid in dollars and cents in competition, out they go (like the race-borses) to complet against each other, neck and neck, as to the quantity of material the job will take; and the more careful a bidler is, in taking off his materials accurately, the less chance he has, under present methods, of getting the job?

The whole business seems abound to anyone with any pretense to experience in quantity taking. There an only be a certain amount or quantity of uniterfal necessary and no amount of fighring can make it less, it is (60) therefore, to think that a number of bidders on a precent work will all succeed in taking off just the right quantity. One person more It is some system could be a domain where or right has der would be transished with a complex density L is a the exact quantities of materials and have requires transplexing all bidders in the same has in their the contratent, careful contractor wind get more sources ar proper prices, and so he able is to bett r ward, while the meaningtent and the shoe string holders could enhance to become more competent, or seek other hold on industry, a result which world prove quice as sumal it on advantage to architects as it would no the requiring contractors.

It is obvious that some such system outst in time displace our present wasterial and printive method, it is no other reason than for the benefit such a system would confer upon both architect and effect. It is upfor accuthat much good would result, if the Chapter star subscritate much good would result, in the Chapter star subscriamentation and the subscription of some standardized the would follow the solution of some standardized method would follow the sciencing by the subscription of some kindred subjects have recently been received and startion in certain Chapters, while wave vertices and startion in certain Chapters, while wave vertices and starting quantities, which shall become the true basis of quantities, which shall become the true basis of the contract. This will certainly be blow some day, and then we shall all woulder why so much time start, and more thas been thrown away in the next.

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A Dwelling House of Unusual Construction

A dwelling house involving some rather from the features of construction is under way on the name of A. K. Macomber, near Hollister, et al. The house is in the Moorish style of architecture and a feature will be center which a context, examining products of the feature of the sector of the secto

Verbiteers and builders another because with the ingredients of nature. Besides the value data and measure nature sometimes contains volume dwimers, side in any neutrino or beneric. After the some form is neutrino read in oil paints. This driver is a compound of beneficier wanganese, generally berth, subtle in and any neutrino oild inder the source of paint driver in second sources as a solution of sorte outer each or neutrino driver, instruction and the paints. And there are not source on energy this driver placed in terms of paint driver in the mean of 12 hours, submergate the neutrino former to the energy of the structure of paint of neutrino the source over, and neutrino the neutrino terms of the source of the address of the structure of the source of the source of the source of the structure of the source of the source of the neutrino terms of the source of the source of the source of the neutrino terms of the source of the source of the source of the neutrino terms of the source of the source of the source of the neutrino terms of the source of the source of the source of the neutrino terms of the source of the

No more than 10 mer care of my driver or timelfound be used in any parts. Show driving pairs are more drivable than parts the ang must. The average surface particles a maximal of two years of head and onpart of one is much liked. Zhowkash Tomoser's in the ange of an entropy driver parts of head and size inwhich the lags of surgery of head and size inwhich the lags between a solutions. For indefining one containing aliant equal parts of head and size inwhich the lags between a solutions. The maximum part of the surgery of the parts of the surgery matching aligned between a solutions of a parts of the during galaxies. But 10 non-use parts of the surgery matching the lags of the surgery of the parts of the surgery matching and the parts of the surgery of the surgery matching and the surgery and heads of the sharpest of the more screen by the surgery of the strength of the surgery of t

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First Church of Christ Scientist.

Among the many beautiful examples of ecclesiastical architecture in California, probably the most striking is the First Church of Christ Scientist in San Francisco, of which Mr. Edgar A. Mathews is the architect. Into this building the architect has put his best efforts and the result as it stands today is worthy of considerable notice. To the layman as well as the professional, the color scheme of this church has a peculiar attraction, combining, as it does, the bright, cheerful colors of Spring with the soft warm browns and dull reds of Autumn. The delicate terra cotta ornament is concentrated where it blends most harmoniously on the main facades, while the graceful lines and proportions of the building as a whole are a expention delight to the eye. Often as one may see and examine it, it is of that kind of art which does not satiate, but ever reveals some frees beauty in line.

Viewing the building from the outside, one is attracted first of all to the main brick walls of varying shades of warm gray, yellow, golden brown, etc., with introduction here and there of a red or dark chocolate brown header. The trimmings are of matt glazed terra cotta where a temperate use has been made of polychrome in the cornice directly under the projecting eaves to the gables and in the upper part of tower. In the large auditorium window upon one side, the rose window in front and the inner portion of front entrances, a restrained use of color has also been made. The brick directly under the terra cotta gable cornice is a warm gray color with small arches over the corbels of a soit dull yellow shade.

The roof, almost as much as the walls, attracts the eve at first glance with its gray green terra cotta tile; the wide projecting eaves to roof and brackets supporting same (which are of copper), giving those splendid lines to the building which count so much in the ensemble. Later this copper is to be touched up here and there with dull gold, greens, blues and reds while the soffit panels between projecting rafters are to have a dull gold background. The main portion of copper, however, will be left to weather stain. The front entrance steps are of white marble with panels of brick as a pleasing contrast in the platforms. Side entrance steps to Sunday school room, also walks of brick, form a fitting approach to the building. As a final touch, the color scheme of the exterior has been enriched by bronze fences and gates, bronze lamps and bronze doors to the entrances.

When one steps inside the church a quiet, restful, peace-loving atmosphere radiates round him—a blending of colors, the diffusion of light, a harmony of line, the exquisite detail—all tends toward the delicate beauty of the interior. On the painted and sanded walls is a golden hme—the organ screen and low wainscoting trim harmonizing in a light warm gray. The platform furniture likewise, and the pews are in grayed oak. A soft shade of tan in the carptes gives a fitting contrast to these. In the windows is glass of a dull "rippled" quality which produces a warm golden glow throughout the interior and gives a very slight touch of green to the gray oak woodwork.

Beneath the gallery a wainscoted partition of similar gray oak, enhanced by delicate hand-carved ornament, has the effect of a wooden screen constructed across the full width of the building. A similar wainscoting is to be found in the vestibule; the floor being of "Rookwood" tile in a tan shade with patterns of cream colored marble. Between the vestibule and the anditorium the doors are covered wild tan leather. Another unique feature is the periorated organ screen made of composition material, strengthened by wire which is worked throughout—this open work allows sound from the organ to be transmitted through. No better acousties in a church can be found than those in this one—they are exceedingly good. Probably the most noteworthy achievement of the architect in working out these plans was the way in which he solved the lighting problem. The lighting is direct diffused with "Alba" glass and this helps to make what is undoubtedly one of the best lighted auditoriums in the West.

Seats in the Sanday school room are to be settles eight feet long, every other one having a reversible back. The alternate rows only will be fastened to the floor so that one row can be pushed back to the next stationary row, and back reversed, thus providing space for small classes. Of special interest is the symbolical use of the vine—St, John 15. "I and the vine, ye are the branches, etc.—one sees in the bronze gates, main entrance doors, in the pulpit (unore properly called "reader's desk" among Christian Science Churches) and chair; around arch to platform, around the two large auditorium windows. in the large columns or interior piers, supporting roof, etc., etc.—it is nost fittingly and beautifully worked in.

Having viewed the exterior and interior both, instinct registers the lasting impression, one of refinement in line and detail, exquisite blending of the tones and colors, and above all a bright optimistic atmosphere radiates from the building—an impression delightfully refreshing coming as it does from a church set in the middle of rather somber surroundings, and one of which the architect may be justly proud.

Finally, it is a distinct and beautiful acquisition to the architecture of the community.

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Production of Slate in the United States

According to the United States Geological Survey, in an advance chapter on slate, the production of that material in the United States in 1912 was valued at \$6043,318 which was an increase over 1911 of \$315,-299. Of the amount produced \$4,636,185 represented roofing slates, a production of 1,197,288 squares.

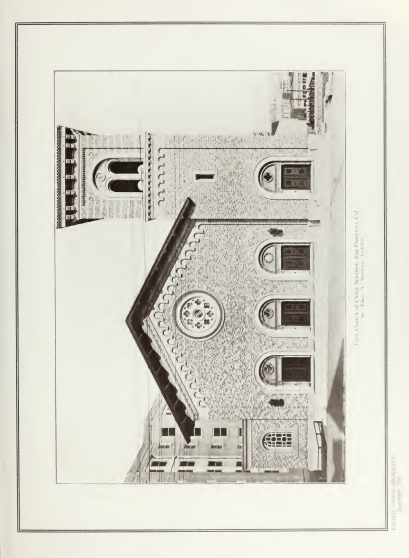
The roofing slate industry has shown a general advance since the first report of the Geological Survey in 1879, when the number of squares produced was 367_{-} 857_{-} valued at $\$1_{-}231_{-}221_{-}$. The record production was in 1902 when 1.435_468 squares were produced and the greatest value was in 1903 when it amounted to $\$5_{-}345_{-}$ 078_{-} .

In 1912 there were produced 2,898,742 square feet of blackboard material and 4,482,571 school slates.

Probably one of the most important economical devices in the slate trade is the machine for splitting the slate. As now produced the making of roofing slate is nearly all done by hand by a dressing gang of three men —a block maker, a splitter and a dresser. The mechanical device does away with the dressing gang and makes the slates, it is claimed, more rapidly, more perfectly and more economically.

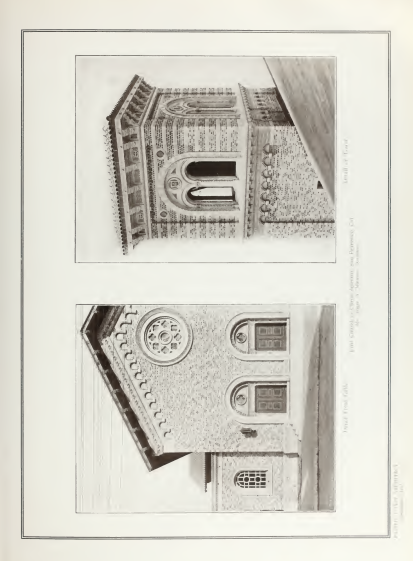
Objection to the use of the mechanical slate splitter has been made on the ground that some of the slates are full of ribbons and other defects which would break up the slate under the machine. The ribbons and defects, however, are not a condition of all slate and the defective slates would break under hand-splitting as well as under the machine.

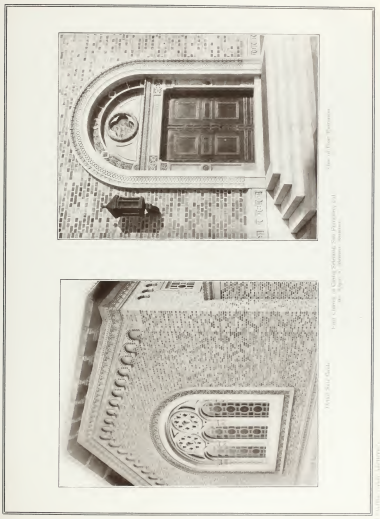
Another point in favor of the splitting machine is that it will split blocks which have become somewhat dry through the loss of their quarry water on continued exposure to the air. It is almost impossible to work up slate of this character by hand and it has hitherto always found a place on the dump.





CALOR WINDOW





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March Verman (1960) Church Carl - Sale and Alam Arthurson, C. I. M. Thur, V. Thur, S. Varan, Nature

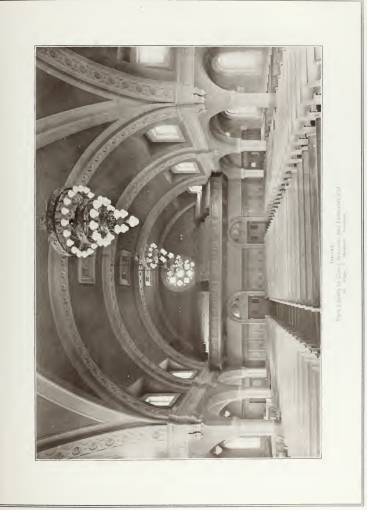
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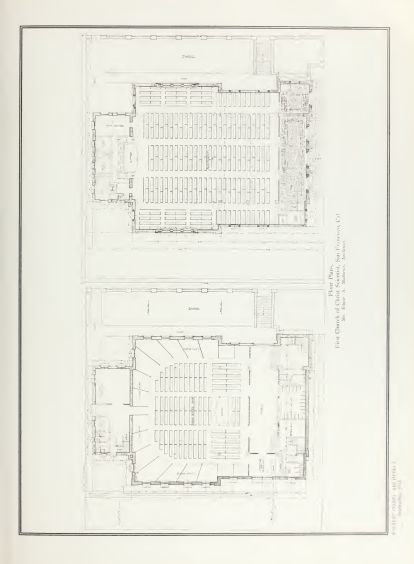
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House Foundations

By Arthur C. Clausen

The foundation while the least seen of one part of the house, is a vega one-part and part of the one-part of the tomolation should prove inadequate as to the size or quality of the materials of which it is such allowing the building to settles very had effects result, and these are usually irreparable, except at great expense. There are well defined rules for figuring out the size of the foundation and the footing much r it in proportion to the kind of soil on which the boundation rests and the weight of the building upon it.

The first thing to consider when determining the thickness of the walls or size of the footings is the kind of soil on which the footings are to be built. Bedrock is, of course, the very best kind of a foundation, but is seldom found near enough to the surface to be considered. Next to this sand and gravel in its native bed provides the best soil on which to build footings.

In excavating care should be taken that more sand is not removed than is needed, making it necessary to fill in under the foundation afterward with loose sand or gravel, for it is almost impossible, even with careful tamping and soaking with water, to pack down sand and gravel to as hard a bed as the native bed before it was disturbed.

While footings are not always put mader walls for residence construction, the expense is so little that there is little reason for omitting them, and it is better to include them and he on the safe side. The footings for a frame residence need not he over twenty-four inches wide, or thirty inclues for a two-story brick honse. The thickness of the foundation wall varies according to the material of which it is made and the weight upon it. When the foundation is on clay care must be taken in a cold climate that the foundation walls go down below the frost, for it the frost gets under the footings, either during construction or after the house is built, there is no power on earth that will keep the clay from heaving the walls.

For this reason it is a good policy, when the building on top is hight in weight, to excavate away from the building about two feet around the house and fill in with sand or gravel. With a full two-stop house on top of the foundation or a brick house, this precattion is not recessary, the weight of the building holding the walls frmly in place and preventing the heaving of the chay against them from moving the walls. Sometimes clay is found to be porous, containing a large quantity of water. When this is the case the footings should be very much wider than under other conditions, the width depending a foundation in a marshy place or on quicksand is to drive piles through it on to solid ground, make a reinforced concrete girder across the top of them, and then start the foundation.

Frontings are nearly always made of concrete, since they can be made cheaper of this material than any other, and being in one continuous line, serve the purpose better than broken pieces of store. The foundation wallsare usually of concrete, stone or brick. If of concrete, the walls should be solid, and the cheapest way to build it is to pour the material into wooden forms. The studding and boards used in these forms can afterwards be used in the construction of the building. While englithened walls are used in these for four dations or bungalows, it is adveable to make them at least ten meles, and for hold brock for brick veneered houses styteen meles, the sime dimensions applying to brick foundations. Stone fourlations are a little more expensive than concrete foundaions in most locations.

Where stone is immediately available and rayer bescarce, stone foundations, make these curranters in regular conress it makes the best wall. Such a wall store be made sixteen incluse thick. If the wall is or rabble stone, or small, irregular, braken pieces of stone, the wall should be at least eightreen incluses. In either case, cement mortar should be used, and the wall plastered with cement mortar on the outside when complester. When foundation walls are made of brick they also should be laid up in cement mortar, with a good ecan of cement on the outside, and only good brick should be used.

The facing above the grade is an important factor in the appearance of the house. What the face should be should be determined in connection with the materials used for the balance of the house and its colors. Cement blocks are sometimes used abive the grade in initiation of stone, although they should never be used below the grade unless they are filled up solid. Cement blocks, so course, do not give a correct initiation of stone, and should not be used with this intention. Concrete walls are sometimes used with a facing above grade of brick backed up with concrete to make the proper thickness of the walls.

Porch foundation should extend at least two and hetter three feet below grade in very cold climates in order to get below the frost. In any event the foundation for both main bousse or porch should be below the black dirt. When foundations are put on black dirt, the wall will settle.

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New Armory Plans Will Be Prepared

That the Dominion Government intends losing on time in connection with the provision of the new armoresfor the Vancouver militia was shown when the firm of Perry & Fowler, Pacific Block, received instructions from the Department of Public Works, Ottawa, to proceed at once with the preparations of plans for the defil hall structure to be erected on the site recently optichased in Grandview for \$250,000 from Alderman Me-Sondlen.

The instructions as received cover details providing accommodation for the Sixth Reciment, eight comparaenter Eighteenth Field Ambulance and the Nineteenth Company, Canadian Vring Service Corps, with an approximated cost of \$300(00). The work will be commenced at once and the architects expect to leave it well under way in a short time.

The proposed new armones will have at least three exits, there will be armones, and recreation rooms for each roomany and there will be mess rooms for acelregiment. It is also probable that there will be minimuterille ranges priviled in the basement. The exact dramensions of the building and its interior arrangementwill not be decide loar mitra atter a survey of the grammisand discussion with the commanders of the different ordinary units.

Mr. Peers is an obsert in the Vony Service Carge and now on differ all variants. The 2-a memory of the Serety of Architects of Landon, long, and also of the Vancenteel Society. We booker is on the related by Lancenteel Security of service returns in Melon all the Third Welsh Regiment, the recover, the Vanch Deconstron, Engl Service Media and Structure & Dawi He is a Fellow of the Right Institute of Brunch action feets and a number of the field source.

Illumination for 1915 Fair to Be the Most Wonderful Ever Attempted

The illumination of the Panama-Pacific International Exposition will mark an epoch in the development of a rapidly progressing science. The effect of the illumination will be most striking.

When the evening falls myriads of lights will scintillate upon the exposition grounds, a thousand beams will flash from tower to tower.

As the visitor enters the exposition grounds after sunset he will seem to be walking in fairyland. Tens of thousands of cut-glass reflecting prisms, termed jewels, will be set in the great triumphal arch at the south entrance of the Court of the Sun and Stars. The huge tower surmounting this, lying directly before the visitor who comes through the main exposition gates, will be one of the most brilliantly illuminated features upon the grounds.

⁵ The jewels will reflect the light from searchlights placed upon the roofs of the exhibit palaces and will raditate the diffused light throughout the exposition grounds; they will hurl back the shafts of colored lights from batteries of searchlights moored in the harbor before the explanade. They will shine and sparkle like a diadem of garnets, rubies, diamonds, emeralds and sapphires. They will be reflected in the crystal fountains, from which also shafts of irdiscent light will pierce the falling streams, splashing in the mirrored lagoons like showers of flame from silvered anvils.

The distinguishing feature of the illumination will be that at night there will be no dark shadows; perfect reflections of whole buildings, with all the details of their facades, will be seen in the lagoons upon the grounds. Many millions of candle power will be utilized upon the grounds, and the chief zone of illumination will extend to a height of 125 fect, with a variation of but 5 per cent in the intensity of the light throughout this height. The result will be to bath the Exposition in a great flood of light, not as brilliant as daylight, but presenting the effect of daylight.

There will be four principal sources of light upon the Exposition grounds, and the maximum of light efficiency will be obtained with the minimum of service and expenditure. These sources are: Illuminated are standards, which will reflect light against the walls of the palaces and buildings, illuminated fourtains in the great interior courts; concealed lights to be set within the columns of the encircling colonnades and within the arcades of the towers, and the lighting in the exhibit palaces.

In addition to these four principal sources of light, there will be two auxiliary sources. Upon the roofs of the exhibit palaces will be massed batteries of searchlights, while upon a pontoon, set out some distance from the harbor's edge, will be thirty-six 24-inch searchlights. The batteries upon the roofs of the exhibit palaces will not be visible, nor will their rays be seen passing through the general zone of the illumination, but their shafts of light falling upon thousands of quivering prisms suspended on the towers and turrets of the palaces will be reflected in all the colors of the rainbow. So perfectly and with such delicacy are these reflectors hung that the slightest wind will shake them. As the light strikes the different prisms color after color will be reflected. Encircling the great central court, the Court of the Sun and Stars, will be a colonnade crowned by hovering female figures symbolic of the stars. Each of these figures will support a star-like emblem, which at night will glitter with reflected light, but by day these stars will not be luminous.

The effect of the batteries of scintilators in the harbor will be marvelous. The batteries will go through evolutions of color, forming auroras in the sky and over the Exposition. On clear nights the shafts of light will be visible for forty or fity miles. A night the visiting flects will be brilliantly illuminated, and this will add to the superb illumination of the Exposition city itself.

The illuminated are standards set throughout the grounds will reflect light upon the walls of the palaces and towers. The larger standards will be 35 ieet in height and furnish from eight to ten thousand candlepower. Ornamental hanners of carvas 8 leet across, and both rain and dust proof, will shade the lights and reflect a soft glow against the walls of the exhibit palaces.

The illuminated fountains in the great court of the Sun and Stars will present a phase of illumination entirely new, as far as Expositions are concerned. From the center of each of two fountains in the court will arise huge columns of dense white glass 70 feet in height and containing lamps of great candle power; from these fountains will issue a white hut softly diffused light, which will penetrate to the furthest recess of the court.

The illumination of the facades and mural paintings will be attained by means of concealed lights placed in the backs of the columns of the colonnades. These, to a wonderful degree, will enhance the effect of the mural paintings, the execution of which is in the hands of a number of America's foremost artists. There will be no dark shadows behind the colonnades, except where a purplish shadow is artificially cast into the light for effect.

The lighting in the exhibit palaces will be carried out with the same degree of perfection. Dark shadows will never fall from the rafters of the buildings, as all the light will be reflected. Great ornamented chandeliers, 16 feet in diameter, will be suspended from the roofs of the exhibit palaces. These will necessarily give out direct light, but it will be soft and diffused, since the chandeliers correspond in principle to huge magic lanterns. At night lights shining through the windows of the exhibit palaces will make these great buildings seem full of life.

In its entirety, the illumination will present to night visitors the splendors of the architecture, sculpture, mural paintings and landscaping, so that each phase of the Exposition will lose none of the attractiveness of the daylight presentation. It is proposed to render the spectacle such a one as no man has ever before beheld, and through out this gleaming fairyland there will be nothing bizarre or garish. The lighting will be as artistic as the painting, architecture, sculpture or handscaping.

* * *

Notice to Architects

The Board of Supervisors of Kern county will receive plans and specifications up to 10 a, m, of October 7, 1913, for an absolute fireproof jail building to be crected at Bakersfield for Kern county. The building is to cost \$150000. Thus must be submitted in conformity with the "Official Notice to Architects." The building is to be a two-story and basement structure and the site is 264 feet square. Plans, elevations and sections must be drawn to the scale of 8 feet to 1 inch and be executed in black and white only.—A perspective may be submitted. Specifications must be completed, including plumbing, heating and ventilating. Screepertively, are offered to the competing architects. Further information will be found in the Official Notice to Architects.

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Conveniences of Modern Kitchens

Ten years ago household equipment usually simply "happened." Men were engaged in perfecting farm and factory machinery, and systematizing the world's industries, and hadn't yet gotten around to providing suitable appliances for the little domestic "factory" which every housewife has running at home.

Nowadays the men who make things have turned their attention to providing the home and especially the kitch en with as efficient labor and time saving appliances and tools as an up-to-date factory can boost. The modern kitchen can be a thing of beauty and a joy even to the woman who works in it, so great have been the improvements made.

Take for instance, the evolution of the fireless cook store, a miracle working contrivance which banishes heat, steam, smells, and standing over the store watching the slow tedious cooking process.

Lined with scanless aluminum, rust-proof, tarnishproof, and durable utensils to use with it, and a cumning contrived steam valve attachment which allows the roasting of meats and lowls, the baking of bread and pies, as well as holding and stewing. It is indeed a wonderful convenience.

All that is necessary is to heat the soapstone radiators either on a gas or electric stove and lay them in the fireless cook stove. Then the food, meats, vegetables, or whatever is to be cooked—cooks just as it is, and it is forgotten until the clock says it should be done.

It probably isn't known that every branch and variety of the cooking art can be successfully employed with the fireless cook stove.

Indeed such a great variety of either substantial meals, or light deficate danities for high-tests, etc., are possible, and that a series of lessons and recipes in freless cookery is supplied by one manufacturer of fireless cook stoves.

But after all the real reason for their existence lies in the fact that the newer stoves do really mean farewell to the old method of cooking.

The earlier models of thise cookers showed a very combersome how that took up a lot of space in a small kitchen, but they have now been reduced to occupy waste space, and some of the later designs show them swinging on hinges under the kitchen table, where they nay be pushed out of sight and out of the way while the rest of the meal is being prepared.

One of the best equipments in which a freless cooker has appeared is the latest design of a kitchen eabinet with freless cooker attached. These cabinets have a wonderful array of step-saving equipment, and are designed to hold an exceptionally large supply of spices, offec, flour, caused goods and other foods which are used in the natural course of events in the preparation of metals, also a large exploand for kitchen atensils that complete a minimum amount of space.

Nother innovation for kitchen efficiency is a porcelain topped kitchen table of white porcelain with rounded corners and edges, which is scamless, mubreakable and unchipable, and at once becomes a modeling board for pie baking, or meat board or bread board, for cooking and slicing

This is far superior to the old wooden table cops which became the "catch all" for grease and other substance owing to the surface being cored from hinte blate, which preparing meals.

Fine next thing of all about a butchen table of the kind is that it can be kept-potlessly clean—really logencally clean—by wiping off with a bot wei cleath. While these innovations are the new powarout inteprovements in kitchen efficience, that have averaged, a turu of inspection of any bounderman-function conditioner will show a becultering array of newly throught out tooland appliances, and many hundreds of bitle devices for the saving of three and effort.

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Terra Cotta Works Visited by S. F. A. C.

On Saturday alternoon, August 16, 1913, the members of the San Francisco Architectural Club and then iriends paid a visit to the factory and pottery of Messrs X. Clark & Sois in Manuela

It is the desire of the club they car to visit a number of the works of large jubitstrat downers with a view to familiarizing its members with the processes of manilacture of the varieus materials bouncted and allied with the building trades. Knowing (it this desire, Messrs X, Clark & Sons extended invitations to the members to visit their works.

Wout 150 gentlemen accord and were net at the Ferry Building by Mr. Gwond, the first snanager, who escorted the members across the bay to Mameda. A special Southern Pacific Company cat was reserved for the chb and thence run right into the works. Arrived there, the party was welcomed by Mr. A. V. Clark and Mr. Phillips, the works manager. Before inspecting the bers were gathered together in the drafting department where an interesting lecture was given by Mr. Phillips and practical methods of the various stages of manufacture of architectural terra cotta aver demonstrated by several of the employees of the first.

Miterwards they dispersed for a couple of hours throughout the various buildings and viewed the plant and machinery.

The party was thereafter hospitably entertained by the firm. After spending a pleasant two and a half hours the company returned to the city.

Interior leaving the works, the president of the club, Mr. Harry E. Nye, made a few appropriate remarks and extended to Messrs, N. Clark & Sons a hearty vote of thanks for the instructive and entertaining afternoon which everysone throughly enjoyed.

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Many Conveniences in Modern Homes

Adam Intellion, Chicago chemist, has a folding formadow, 20 feet square, with a living porch 8,10 teet, and a wide entrance porch. It stands in the middle of a Solicot lot. The burst is shared in the middle of a kitchen. In the source as dwarded into living examkitchen. In the source have been added in the living room, the best states because the transfer and intrinsition of the best states are been allowed in the living room. The best states been advected in the living room. The best states are been advected in the living room of the best states are been allowed in the best and a balaxies and the burg balance from the cellure in the roundle of the burg work due to the cellure in the balance of the burg work due to the balance in the balance of the burg work due the means and get the balance and a the burg work due to the balance in the balance of the burg work due to the burg entry and bodies the kindler than balance into the balance in the balance of the trans balance in the balance of the state of the burg work of the balance of the balance is a state of the trans balance in the balance of the state of the balance of the trans balance in the balance of the state of the balance of the trans balance in the balance of the state of the balance of the trans balance is the state of the state of the balance of the trans balance is the state of the state of the balance of the state of the transfer the transfer of the state of the balance of the state of the transfer of the state of the state of the balance of the state of the transfer of the state of the state of the state of the state of the balance of the state of the state of the state of the state of the balance of the state of the state

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The house is heated by a school furnace set in the closet in the center of the house. There is a two-foot space back of the furnace between the kitchen and bathroom. Here are the gas meter, water meter, medicine chest for the bathroom and a chute built to answer for a stationary coal closet. It holds two tons and has the outside window high enough so that the coal may be thrown into it directly from the wagon. The slope is adjusted so the coal falls to the door of the chute, which is directly opposite the door of the furnace. All there is to do is to take out a shovelful as one would from a coal box.

A revolving dust pan is another feature of the furnace.

The kitchen has a stationary laundry tub of porcelain, the top of which forms the drip board of the sink. In the back wall is a kitchen cabinet, with drawers and swinging doors in the lower part and shelves with glass doors in the upper part. As this cabinet is built into the back wall it would curtail the light ordinarily. This is avoided by making both the front and the back of glass, an arrangement which not only lets the light through, but also cuts down the hat, as it is only necessary to open one of the small outside panes to make the cabinet into a cooler.

There is an upper room $15\frac{1}{2}$ feet square, with north and south glass doors opening on sleeping porches, thus making it cool and totally unlike the ordinary attic room.

This folding bungalow cost about \$2,000 and was completed in six weeks. The outside wall is of stucco set on a foundation of concrete.

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Concerning Sleeping Porches

"Of course you will have a sleeping porch."

That is a remark which one sometimes hears when mention of a new house is made.

And in many cases the builder is interested in this new idea.

The sleeping porch may be a fad, but it looks very much like a fixture. In some of the suburban communities there are houses specially designed to accommodate sleeping porches and those who live within are not by any means tubercular.

A sleeping porch is a provision for sleeping outdoors in summer at least, and not a few open-air devotees cling to their outdoor sleeping quarters throughout the twelve months; from January to December.

The simplest method of constructing a real sleeping porch in a new house of modest proportions is to construct a generous dormer in the roof on the sheltered side, leaving it entirely open at the front except to a point about two feet above the floor, to which height it should be boarded up. In this way a room of adequate size is formed, without drafts, and requiring only a curtain in front to secure privacy.

A good plan is to shingle the roof and sides and to lay a heavy grade of prepared canvas on the floor. This roofing and deck canvas is waterproof, so strong that it may be walked on freely, comes in withs of thirty and thirty-six inches, is lapped an inch and a half when it is put down, and it is fastened with tacks not more than an inch apart. It is best to give it a coat of paint at once and to keep it painted at intervals throughout the year. Make provision for draining off water which will surely be driven in when hard storms come.

The Modern Window.

Until recently windows have lagged behind in the march of progress. Nearly every feature in building construction has kept pace with modern demands excepting windows. We see exactly the same type of window in houses built yesterday as were used forty years ago.

No house can be properly ventilated with such type of windows. Poor ventilation has been a reproach to our civilization. The home builder has been waiting for a window that would give him and his household healthful ventilation regardless of weather conditions, and that would hift some of the burden of housekeeping off the shoulders of his women folks.

With employers' liability laws growing stricter each year, and with the cost of labor mounting higher, landlords are demanding a window that can be cleaned entirely from inside without danger of accidents—and cleaned quickly and easily.

The Architect has thus been very seriously handicapped in the treatment of his design by reason of the narrow limitations of the old style double hung and casement windows.

All this is now changed by the introduction on this market of the Simplex Window, which allows the architect the fullest scope in the treatment of window openings, there being absolutely no limit to the size of the opening, the number of sashes to the opening, nor the manner of treating the sashes as to their sizes, etc. In addition to the fullest freedom and latitude al-

In addition to the fullest freedom and latitude allowed the designer in the treatment of his design the Simplex Window such can be cleaned from inside of the room, eliminating all danger to the cleaner; and the work can be done in one-quarter the time required with the old style window. Thus owners and tenants are spared much expense in labor and all risk of employees falling from window ledges is done away with.

The sashes of the Simplex window can be easily adjusted to give perfect ventilation in any kind of weather.



They can be perfectly screened and shaded because in operating no part of the sash projects into the room. It is simple in construction and has no mechanism that can get out of order. It is weather and burglar proof.

The Simplex Windows do not use weights norcords in their construction.

Mthough but little over a year old the Simplex Winidow is now specified and used by the leading architects of the coast, as will be noted by the following partial list of large buildings which are fully equipped with Simplex Windows: Standard Oil Bildg, Realty Rebuilding Co.³-Bildg, San Christiana Co's Bildg, Headi's Business College, Mackenzie Ypts. Hogreie Ypts, Bucklev Apts, Starr King School, Woodland High School, Beck Hotel, B, Leibes residence, N. B, Livermore residence, F. Sufr residence, 20 schools in Okland, 2 schools in Richmond, 3 schools in Stockton, 00 portable schools, 20 schools seattered throughout the country.

This article would be too long if it were attempted to give even a partial list of small residences, flats, apartment houses and hotels using the Simplex Windows.

In brick and concrete buildings Simplex Windows cost no more than old style windows hung with weights and cords. It is the only modern, perfect window. Made in metal, also wood. Underwriters label secured.

Architects should send for descriptive circulars, details, etc., from the company, whose offices are in the Underwood Building, 525 Market street, San Francisco.

In closing, a word as to the responsibility of the Simplex Window Company would not be out of order. Our readers are assured of the fact that this company is financed by men of wealth, power and influence, and that the Simplex Window Company is a permanent factor in the building world.

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Appropriate Hardware

The selection of the finished hardware for a building is too frequently left to chance, the discretion of the contractor or the nondescript collection which may be found in the average bardware store. As a rule the owner of a fine building is anxious to secure something distinctive in the way of design for bis house. If the pays for special selected hardwood doors; he spends time, thought and money on the lighting fixtures; but too frequently he puts up with almost anything in the way of locks, scentheboors, knobs and other hardware which is just as prominent as the doors or windows. A little care in sesection a little time spent in ordering would have secured, at probably no greater expense, hardware which would have harmonized with the woodwork, fittings, and other decorations and would have been a source of pride to the owner, contractor and architect.

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The Italian Archaeological Mission has recently discovered at Cortina, in Crete, a temple to Egyptian divinuties. In the interior of the cell in the building were found statuse of Jupiter, Scrapts, Jass, and Mercury, also iragments of a colossal statuse of a woman and the bust of a woman. If are in marble: Several snall terra cotta statuses were also found, and a flight of steps leading to a subterranean pool where religions veremonies of purification used to be celebrated. The Mission has found in the interior of the island a large number of hitherto unpublished epigraphic texts.

The Results of Co-Operation.

While the Pacific Guast Areforeer in this current issue has endeavored to illustrate the norbhe ellife edthe first Church of Chris, Secentry, with a descriptive article, it is gratifying to us to mention an interview than we purposely obtained with N. Chark & Sons, the manulacturers of the architectural terra cotta face brick and glazed roofing tile, which are so desteriously used throughout the exterior of this building, our object being to know more of the co-operation which so manufested itself in this work.

Paradoxical as it may appear to many, we learned that the distinctiveness and snccess of this building hesin the fact that it was not carried out as per specifications. The work from start to finish was rather a whole hearted endeavor to follow the architect's details and drawings and to crystallize his feelongs in clay.

It would be difficult to find a building anywhere in which so much pains were taken with the architectural trilles of the building, trilles which go to make perfection Every little detail has a spirit and meaning all its own Whether the ornamentation is taken separately or collectively, there is always harmony delicate yet clearly deimed in its relationship to the brick. A glance at the work shows an artistic rendering of the clay worker's art from the street line to the root ridge. The interesting features of the work lie not only in taking advantage of the plasticity of the materials involved to create proportionate lines and beautiful ornament, but also in mutley testifying to the spirit of the times and the expressing of the architect's feelings as was the custom of early architects.

Coming to the question of color. This is always an alluring attraction to all architects and designers. Perhaps the happiest feature is the restraint here shown. There has been no venturing but rather a yielding to the interests of the building with splendid results.

Not only is the polychrome work beautiful in itself, but it reviews the public interest in buildings. The attention of the man in the street is drawn and fixed and he feels that after all there is something more in building than piling up masses of brick and massnery. The fermistable strength and the street is a single strength of the stable strength of the strength of the strength of the requirements where combinations of distinctive or native colors are being songht. By native colors we mean the colors of the materials themselves apart from any definite e dor scheme obtained by the use at polychrome work. The perfection of the polychrome as here shown has attracted the attention of coperts and the highest prasshas been bestowed. Equal care was exercised in every department of the firm and the result is perfect tera cotta, straight, durable, uniform in color and artistic in form.

The firm was multiply in us of origin please and such methods added to quality and promputess are the features that have made its reputation and secured for u a large place in the ever growing market for architectural terra cotta on the Pacific Coast and in the Western States.

Heating Dwellings by Electricity

The city of Scattle has recently made previous for heating dwgling hows by installing electric heatingcosts under the hot water bodies and non-robust ratios tors in the forces of those whereones the receive. The heaters are automatically controlled to a define main cuts of the current when the heat reaches the desired degree and mirrs it or again where the require full below a certain degree. The scale but forces for the electron of a scattering scalar of heat in the scale that the energy full below a certain degree.

Mohrlite Fixtures-and the Reason

When indirect illumination was first introduced, it iell short of the desired results because of the general conditions encountered. Unless the ceiting and side walls were of the proper light shades, the cost per candlepower was prohibitive; therefore indirect lighting was only possible under very favorable conditions.

With the Mohrlite system, any decorative color scheme may be carried out without any fear as to the amount of light absorbed, and, therefore, lessened illumination. is harmful; on the contrary, it is less harmful and far less fatiguing than the irregular use of the eyes under changing lights.

Artificial light requires a much more careful use than the sublight. The latter has been filtered through many miles of air before finding its way down to the earth's surface. In this filtering process many of the more harminf rays of light are removed. Until the advent of the Mohrlite, the rays of artificial light struck the eyes only a few feet from their source. The extreme rays which lie at either end of that scale which is best seen in the rainbow—the rays outside the red of the rainbow



TOWNSEND CANDY STORE-RECENT INSTALLATION.

The scientific construction of the Mohrlie is the result of years of study and trials, under every imaginable condition, until today it makes its appearance, heralded as the "perfect light," and one which will revolutionize artificial lighting. A light of efficiency, with absolute ocular comfort.

Since the introduction of electric lighting, the eyesight of the human race has deteriorated astoundingly. Thirty years ago, for a man to appear in public wearing glasses would subject him to remarks not pleasant, but today fully thirty per cent of the inhabitants of the civilized world wear them. These facts made us think, and the more we thought the more we realized that the present-day artificial lighting was to blame.

We turned to hatture and studied her light, and found that the eyes were exposed to reduced intensities of very diffuse light. This, then, was the problem. How to apply these essential characteristics to artificial conditions of modern life. The result was Mohrlite.

A very large proportion of the "tired feeling" so pronounced in city life, and which differs widely from the wearness resulting from a day in the country, is due to the muscle strain in the eyes. It is a great mistake to suppose that the steady use of the eyes under proper light and the rays inside the blue (known as the infra-red and the ultra-violet)—are very injurious, and it is these that hurt our eyes in direct artificial lighting.

Too sirong a glare does not increase brilliancy, but lessens it. If an illumination be too bright, it, cannot be seen at all, as, for instance, looking at the sun, there is a certain pitch beyond which light not only ceases to be real illumination, but in which it defeats its own purposes by irring the optic nerve. The best lighting is that which produces the utmost clearness without straining the sight, and this can only be obtained through reflected light when the source of reflected light is hung high out of the range of vision.

"The Mohritic is installed high, well out of the field of vision; its reflecting surface is constructed so as to spread the light evenly throughout, except that a greater intensity is downward. Under this method the light emitted is in such a direction that it cannot directly enter the eye.

The Mohrlite can be made to serve any and all conditions, and the design of the fixture can be carried out to suit the taste of the most fastidious. It is the only lighting fixture in which the architect or builder can carry out his interior decorations.



With the coming of the Molorlite, the problem of correct lighting of art galleries has been solved. It is impossible to describe in print what a beautiful light it gives for this very purpose; the evenness of the light is such that paintings are seen in their true value, from any point of view. And last, but not least, the Mohrlite glow is the one and only reflecting compound to which an original color can be given. With various colors (or in combination) many hused lighting effects, mingled in perfect unison (like the rainbow) can be accomplished with this days.

St. Ignatius: Church, San Francisco, was covered with 300 hoxes of 14x20 Target and Arrow roofing tin manufactured by N. & G. Taylor Company, Philadelphia. The selection of good in for roofing this handsome church edifice, the finest of its kind west of the Rockies, is one more proof of the high reputation their tin eniors.

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Personals

Architect Alexander Doctor of Vancouver, B. C., was a recent visitor in San Francisco.

Alfred Kuhn, with Loring P. Rixford, has returned from an extended vacation spent in the East.

Architect II. M. Bamfield, Pasadena, Cal., has moved his office to room 311 Kendall Building.

Thomas Schultz, formerly of Chicago, is now associated with Thomas & Schneider, art glass manufacturers, 607 Howard street.

Architect A. J. Moe has opened an office over the Folly Theatre, Eugene, Oregon, Mr. Moe was formerly located in Chicago.

Architect R. E. Borhek, with offices in the Savage Schofield Building, Tacoma, Wash., has returned from a vacation spent in the mountains adjacent to Tacoma.

Atholl McBean, Secretary of Gladding, McBean & Co., has returned from a four weeks' motoring trip through Northern California.

F_J. Baum, for the past year with Architect W_W Boswoorth, New York City, is a visitor in San Francisco.

J. W. Hooker, with the 'Thomas Day Company, has returned, after spending a two weeks' vacation at Guerneville. Architect Frederick Denden in moved his other from San Francisco to mon 317 Li ener fluidding, Los Angeles.

Architect A. M. Edelman, Los Argeirs, has remained from a three weeks' vacation sport at Suma Farbara. San Francisco and Lake Tahoe.

vreintect S. Tilden Norton, Lee Augeles, has returned from a trip to Seattle, Vancouver, Skagway and other Northwestern cities,

Vreinteet W. J. Whiteway, Vanvouver, B. C., Immoved his office from the Molson Bank Building to the World Building.

Allen Strowd Company, Linuted, Venesnver, B. C. have moved their office from the Webrey Building to the Lee Block.

Architects Sharp & Thompson, Vancouver, B. C., have moved their office from 536 Hastings street to 301 London Building.

Carl O, Andresen, in the paint and color department of W. P. Fuller & Co., has returned from a two weeks' vacation spent at Hilton.

R. J. Davis, president of the Van Enton Elevator Company, San Francisco, was a recent visitor to Portland, Ore., on business.

K. G. Lundstrom, for many years located in Portland, Oregon, in the general contracting business, is now located at 542 Seventh avenue, San Fran isco.

Architect S. A. Johnson, formerly of Fresno, Cal., expects soon to open an office in San Francisco.

Architect Charles J. Roussean has moved his office from the Phelan Building to the Maskey Building, 46 Kearny street.

Architects Fabre & Bearwald have moved their of fice from 903 Merchants' National Back Building to 1303 and 1304, same building.

Architect Harvey Partridge Smith, 232 Blake block, Oakland, Cal., has returned from an extended trip east

The Van Emon Elevator Company, 48-56 Natoma street, have thoroughly remodelled and enlarge1 their of fice so they will be able to take care of their increasing business.

Architect A. L. Haley, formerly of Los Angeles, has bought an interest in the Peerless Manufacturing Company, San Francisco manufacturers of cement laundry trays.

George P. Eisman has purchased Mr. Cook's interests in the Van Waters-Cork Manufacturing Company, Portland, Oregon, nanufacturers of the Hester System of store front construction, which is strictly a relast product.

N. Clark & Sons, 116 Natorna street, will turnish the Matt Glaze Terra Cotta for the Warmigton and Belle Gravin Apartments, Frederick II, Meyer, architect, and the face brick for the new Polytechnic High School.

N. A. Scharren, head of the Scharren Blair Communy, Portland, Oregon, marble and grantle monifactorers, hareturned from a total of Germany, his narive country, which he had not seen for a rany years.

 B. Cooke, 422 Failing Bridding, Pordand Oregan, has the agency for the Corego States and Canada to the Universal Bed Computer, which manifes in Portland a disappearing bett univer patents in P. J. Crindli,

Architect F. F. Young, with others at 251 knows street, has returned from periodic 2 months and hunat his country frame in Reference California.

Charles W. Hen, the neural control on two for the J. D. Trechton Manufacturing compare of Porthans, the gun, was a recent vortice in sum from room. Mr. Thou months Colomma in his "Freese Armyn". Page 282

The Western Asbestos Magnesia Company, 25 South Park street, has received an order from the U.S. Government for 26,000 square feet of Carey's magnesia flexible cement roofing to cover the mess and drill hall at Angel Island.

Thomas & Scheider, 607 Howard street, have received the contract to furnish the art glass windows for the First Methodist Episcopal Church at Palo Alto. W. H. Weeks architect, and Saint Stanislaus Catholic Church at Modesto, John J. Foley architect.

N. Clark & Son, 116 Natoma street, have closed the contract to furnish the Matt glazed terra cotta for the new Pittock Block at Portland, Oregon, Doyle & Patter-son architects. The extent of this contract approximately is 25 car loads.

The architectural firm of Miller & de Colmesnil has been dissolved and in the future each of the former part-Mr. ners will handle their personal business separately. Miller and Mr. de Colmesnil will continue to occupy the same offices in the Lick Building. J. A. Drummond, 725 Chronicle Building, Pacific

Coast representative for the N. & G. Taylor Co., Philadelphia, Pa., is on an extended eastern trip. While away Mr. Drummond will call at the home office and will also

visit their recently enlarged plant at Cumberland, Md. The Interior Metal Manufacturing Company of Jamestown, N. Y., have opened offices at 205 Examiner Building, San Francisco, with C. Edward Ross in charge. This firm manufactures Hollow fireproof steel doors, windows and trim bronze entrance doors and bank fixtures

D. G. Craig, coast sales manager for the Beaver Company's manufactures of Beaver Board, Buffalo, N. Y., was a recent visitor with their local representatives, Lillev & Thurston Co. Mr. Craig reports that his company have purchased ground at Edmonds, Wash., and are making arrangements for the erection of a factory in the near future.

Gould & Champney, formerly associated but now conducting separate offices in the practice of architecture. Seattle, have won their long drawnout suit against R. C McCormick for services rendered on the New Richmond Hotel, Seattle. The Supreme Court affirmed the decision of the lower court awarding the architects \$7,239. The courts find that the architects were dismissed without due cause.

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CALIFORNIA.

Apartment House—San Francisco. Architects Dunn & Kearus, Monadnock Building, have prepared plans for a three-story and base-ment frame apartment house for M. Byrne. The building will be erected on Webster street, near Pacific, and will cost \$40,000.

erected on Webster street, near Pacific, and will cost \$40,000 Apartiment House—San Francisco, Architects Falch & Knotl, Hearst Building, have prepared plans for a three-story frame apart-lement of the strength of the strength of the strength of the Hencker occst \$15,000 Apartment House—Los Angeles. Architects M. S. Tager & Co., Trast and Saxings Building, have prepared plans for a four-story brick and steel apartment house building for C. C. Hooper. The building will be \$23,810 feet and will have 10 rooms arranged in the stars of two and three room suites

Apartment House—Los Angeles. Architect L. L. Jones, I. W. Hellman Building, has prepared plans for a three-story brick apart-ment house to cost \$30,000 for J. P. Partch.

Bank Building—Riverbank. Architect C, H. Russell, Humboldt Bank Building, San Francisco, has prepared plans for a two-story brick and steel bank building to cost \$40,000 for the Riverbank Land Company.

Brannany, Exhibit Bullding—San Francisco. Arc'iteets Reghetti & Head-man, Phelan Bullding, have been commissioned to prepare plans for a large bullding which will be crected on the Exhibition Section of the Panama Pacific International Control of the Switz Society, The Control of the Control of the Switz Society, The Control of the Control of the Switz Society, The Control of the Control of the Switz Society, Switz Switz, Switz Society, Switz John Housen Thomas, First Na-tional Switz Switz Switz Switz John Housen Thomas, First Na-tional Switz Swi

rne neurong win cost anout \$100000. Bungalow-Berkeley. Architect John Hudson Thomas, First Na-tional Bank Building, has prepared plaus for a modern one and one-half-story bungalow for O. I. Punnnels.

Instal Building—San Francisco. Architect C. A. Menssdorffer, Immioid Bank Building, Ias, prepared plans, for a five-story and the start of the south side of Market street, near Brady. Col. Fallon on the south side of Market street, near Brady. Packing House—San Francisco. Architect Smith O'Brien, Hum-bold Bank Building, has completed working drawings for a three story and basement reinforced concrete building, to be creted for the Workhum Packing Company on Harrison street, near Fourth. to cost \$50,000.

the Workman Packing Company on Hardware to be rectified in to cost \$5000. Residence—Architect O'Brien & Werner, Foxcroft Building, are preparing plans for a two-story and basement frame, and brick resi-dence to be creted for Abbot A. Hanks on Pacific avenue, near Laurel. When completed the heaves will cost about \$12000. How T Ehrenpfort. 231 Keamy street, has prepared plans for a four-story and basement store and hotel building which is to be creted at the corner of Olive and Larkin streets. Theatre Buildings—Kansas City, Mo. Architect G. Albert Lans-berg, 709 Mission streets. San Francisco, has just completed working the Orpheum Circuit at a cost of 353000 Residence—San Francisco. Architect W. H. Radcliff, Jr., First Mational Bank Buildings—Renkes Architect C. H. Skidinner, Fox-struction of a two-story and basement frame residence to be creted of St. Francisco. Workitect C. H. Skidinner, Fox-reinforced correte addition to the Xingar Hotel, stiruted on the south side of Howard street. Estimated cost of addition is \$20000. Apartment House. San Francisco. Architeet Finds Hotel, stiruted on the south side of Howard street. Estimated cost of a steril out, Apartment House to be creted on filtere strey and basement Pack and Restere and the corrected on the street and Hotel. Strenced on the south side of Howard street. Estimated cost of a steril out, Apartment House to be creted on filtere strey, and basement Pack Badding, Estimated cost of a addition is \$20000. Apartment House Son Francisco. Architeet Finds Hotel, situated on the Strength House. San Francisco. Architeet Finds Hould Basement House Son Brancisco. Architeet Finds As Holland, 100 Haight street, has prepared plans for a three-story and basement House Sont Brancisco. Architeet Finds and Hase.

Hotel Building-San Francisco. Architect Kenneth MacDonald, Hotel Building.—San Francisco. Architect Keinneth MacDonald, Holbrook Building, is preparing plans for an eight story and base-ment brick and steel hotel building, which will be creeted for Reuben Lloyd on Sutter street, west of Taylor. Building will cost, when completed, \$50,000.

completed, \$50,000 Agartment House—San Francisco. Architects Ross & Burgren, 310 California street, have prepared plans for a four-story and bacement reinforced concrete agartment house, which is to be creted on Post street, near Larkin, for S. Zusman, to cost \$30,000. Agartment House—San Francisco. Architect G. Scholz, Phelan Building, has prepared plans for a three-story and basement frame agartment house to be creted on Follon street, near Gough, for F. Mertens, to cost \$10,000 Agartment House. San Francisco.

Mertens, to cost \$10,000 Apartumet House—San Francisco. Architects McDougall Bros., Russ Building, have prepared plans for a three-story and basement frame apartment house to be erected on California street, near Broadyay, for W. F. Roberts. When completed the building will cost \$20,000.

cost \$20,000. Hotel and Store Building—San Francisco. Architects Faber & Bearwald, Merchants' National Bank Building, have completed plans for a five-story and basement steel and reinforced concrete hotel and store building to be crected for Mr. Vayssic, the building to the store building to be crected for Mr. Vayssic, the building to

Architects MacDonald & MacDonald, Holbrook Building, has been commissioned to prepare plans for a large addition to the Union Square Hotel on Post and Stockton streets, construction will be of reinforced concrete and cost about

Testare and Stores—San Francisco. Architects Konsean & Storesan Mandhock Euliding, have completed plans for a Class A bene store and store balling in the control of all of the store of th

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WASHINGTON.

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BRITISH COLUMBIA.

THE PACIFIC COAST ARCHITECT

Apartment House-Victoria. Architect C. E. Watkins has pre-ured plans for a \$45,000 apartment house to be erected at Cook and Collison streets.

Collision streets. School Building—Vancouver. The Parish of the Holy Rosary will soon decide whether to go ahead with the \$100,000 school build-ing plans prepared by Architects Tegan & Vezan. Hotel Building—Victoria Architects Coates & Fleet have pre-taed Duncan for E Stock. Muscum—Victoria. Architect F. M. Rattenhury has prepared plans for the new Government Muscum Building. The building will be a freproof construction with stone exterior, 90x,260 feet. Bank—Victoria the plana Trust Company for the erection of the plans for the converts and builds building will be received and treet. street.

street. Armory—Victoria. Architect W. Ridgeway Wilson has prepared plans for the Victoria Armory building that will be two stories and basement, 100x200 feet, to cost about \$250,000.





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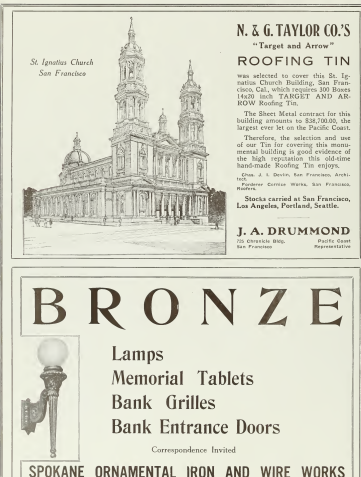
THE PACIFIC COAST ARCHITECT

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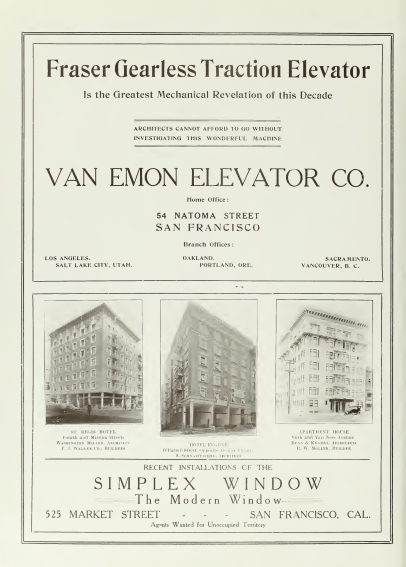
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PORTLAND, OREGON

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The Pacific Coast Architect

VOLUME VI

SAN FRANCISCO, CALIFORNIA, OCTOBER, 1913

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The Editor and by plansed to consider contributions of interest to the readers of this path atom. When payment for same is desired this fact should be studied. Solid addressed exteriors must accommonly all such contributions.

ADVERTISING RATES ON APPLICATION OF LOUGLAS 342

Current Comment

The idea of face brick for interior work is gaining ground right along and is branching out in several interesting directions.

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The brick porch idea has been making wonderful progress, and we not only see them now as a harmonious part of the brick home, but they are to be found fronting frame homes in many instances.

The roof garden of a New York hotel has a glass roof over which flows a cascade of water, which, with a special light arrangement, produces the illusion of dining under water.

Lime to Thaw Ground

A coating of un-laked lune was used to thaw out the frozen ground for an excavation operation in Iowa recently. The innovation was entirely successful.

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Cleaning and Painting the Capitol Dome

Cleaning the deposit of green from the statue of Freedon that surmounts the done of the capitol at Washington, is a difficult job that is done once every three vers. A large scalebol is creeted for this purpose, and since there is no elevator, the material is all carried up by hand. In connection with this year's cleaning the entre done of the capitol is being particular, alob that requires about a hundred men and ten weeks of time. The done has about 132,000000 square teet of surface, and it is estimated that 65 tons of point, or 240,000 gallons, will be required for covering the space.

An Architect's Fees

In view of the many published statements about the large fee to be received by Gay Lowell, the architecof the new court house for Xew York, it is interesting to observe the element of uncertainty which attaches to the profit to be derived from an undertaking of the magnitude.

The cost to an architect of preparing his drawingand specifications and seeing that they are proper's carried out, in offices run on the best business busis, is an least one-half of his commission, says the Publisherburg Ledger. This, however, applies only to the general class of buildings and not to residential or nuble and meanmental work. The cost is then as high as 75 per cent of the architect's commission.

The United States government prepared a statement which was submitted in congress (senate dominent Na 916, 62nd congress, second session) which gave the average cost of preparing drawings and specifications alone, exclusive of superintendence or any other field expenses, for the years 1905 to 1011, inclusive, to be of per cent. This was for preparing the drawings for the buildings cretted by the United States government and done by the supervising architect of the treasury, a much known for his great executive ability, and, therefore, done with the greatest economy possible.

Reports have been submitted by the state architect of New York showing that the cost to the state here paring the plans and specifications made in the state architect's offices exceeds 6 per cent. The cost to the New York Central rational for preparing the plans for their new station has exceeded 6 per cent. Therefore, in architect who is able to prepare the plans for a 81000000 building at a cost to him of less than 6 per cent of the total cost of the building, must run his office in the cost economic matner possible and take his chance that here work may cost him more than his entire in the formation.

It seems to be the general impression in many an informed places that an architect makes a two sketchtaking a few days of his time and for this work recuran enormous fee. The fact of the harder is that a unpare the plans and carry out the work of a S10 bigh priced dranghtsmen, as well as a number of remeers and specialists on structural work beam and ventilation, sanitation, mechanical component is work while oning for a period of at legs they every structure and oninstration, his work will evel a block of provide they will leave him about \$15000 (provide a block \$2000) revert.

What business man is there who is a filling or to da a \$10,000,000 corporation with a salary of \$30000 cor-What corporation is there of this core to be only cell less than this anomal. Such a correct a server cell less than this anomal. these salaries without investing any of their own money to obtain it. The architect must invest about \$450,000 in actual cash paid out to receive his profit of \$150,000.

All of the above has nothing to do with the professional training and skill of the architect and for which he receives his compensation. He must, therefore, not only invest his own money and run a large business office with a chance of running it at a loss, but he must give his skill to the designing, his knowledge of engineering and construction, and his training in sculpture and mural decoration in order that he may obtain his fee.

Of course, it would be possible for an architect to have bis work cost him less than one-half of his commission, and the result would be poorly prepared plans and specifications and inadequate superintendence of the erection of the building, a far greater cost than any saving in the commission paid to the architect. In carrying out the work of the new court house, the architect will have to give almost his entire time and attention to this one piece of work and in comparison to the fees or salaries paid to the best men in other professions, his compensation will be very small.

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Recent statistics indicate a marked increase in exports of lumber from the United States to the Orient. More than a quarter of a million feet of American woods are reported as being used in Sanuoa, Hawaii and the Philippine Islands.

Heretofore, it is said, raw materials have been made up into finished articles in the United States, almost without exception and exported as such. With the discovery by American manufacturers in the Philippines that they could import United States woods and make them up with profit there, wood-using factories were built. Pacific coast woods, in consequence, are in many cases taking the place of the native woods.

Where it becomes necessary to repair a ceiling that has a hole caused by the falling out of some of the concrete, the following method, described by the Concrete Cement Age, will prove satisfactory. The method is to pour a thin grout through a hole drilled through the concrete, the grout being kept in place nutil its sets by a light panel supported with an upright from the floor. The upright can be of such length as to be sprung lightly in place, or it may be wedged up from the floor.

* * *

Costly European Moving-Picture Theaters

The popularity of moving pictures in London and Berlin is shown by the expensive theaters being erected for their display. A theater recently opened in London cost \$633,000, and has a first-class restaurant and well immished loyer approached by a marble staircase. The interior decorations, in a style described as neo-Greek, are in cream and gold, with carpets and upholsteries of a soft int of chrysanthemum bronze.

The finest moving-picture theater in Berlin stands in the heart of the fashionable residence section of the capital. The design is that of a Greek temple, and the trumming is in gold and ivory. The roof is removable, so that the authence may have only the stars overhead op pleasant nights.

San Francisco Building Operations

Builders, as well as other business men, complain of dull times. Yet when the figures of contracts let and permits issued for the month are totaled up, September has shown about an average mark. Perhaps it is the general lassitude of affairs and the low margin at which contractors work that is accountable in some degree for the air of unactivity. September has about averaged with the previous months of the year. For private construction the total for the month amounts to \$2,231,764. This is divided into the following: For brick and concrete construction, \$1,080,092; frame building, \$629,415; alterations and additions, \$301,361; Panama-Pacific contracts, \$220,896. To this may be added city construction work to the amount of \$125,200; street and sewer work, \$61,685, and U. S. Government work, within the city limits, amounting to \$31,740, making a grand total of \$2,450,389.

Compared with other years the record for September since 1903 has been as follows:

September,	1904	 \$1,699,580
September,	1905	
September,	1906	5,341,106
September,	1907	3,562,184
September,	1908	3,287,771
September,	1909	1,724,983
September,	1910	1,433,797
September,	1911	2,100,653
September,	1912	1,886,743
September,	1913	2,231,764

It will thus be seen that the total of figures compares favorably with other years outside of what might be called the reconstruction period. It is about time for a reaction in business conditions and it looks that by the end of the year that conditions will be more favorable for the builder as well as everybody else.— Building and Industrial News.

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Building in This City Shows Big Increase

Building construction in ninety cities for September shows an increase in the aggregate of 5 per cent over the corresponding month a year ago, according to figures compiled by the Construction News.

In San Francisco there was a gain of 28 per cent for the month. During September, 1913, there were 386 permits issued calling for buildings, the estimated cost of which was \$2,273,723. This compares with 544 permits issued during the same month last year for buildings costing \$1,783,145.

In Oakland building operations showed an increase of 45 per cent for the month. The number of permits issued in Oakland during September of this year was 354. These were for buildings valued at \$456,425, as compared with 369 permits last year for structures costing \$839,440.

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A number of building contractors of San Diego are agtiating a plan for licensing contractors in that city, claiming that such a procedure would eliminate the irresponsible co' tractor and raise the standards of contracting. The movement is an outcome of the situation that has prevailed in San Diego for a short period during which time it is said a number of contractors have failed to complete their contracts and have found it advisable to change habitation, leaving unpaid bills and unfinished work behind. The plan is being discussed by members of the builders' exchange.

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The Organized Contractors of San Francisco By WM. E. HAGUE,

(Secretary of the General Contractors Association.)

For many years the building business of San Franersco has suffered from a lack of proper organized effort for a betterment of conditions. The many had practices existing among a certain class of ar-hitter's have been allowed to go unnoticed. The unions have been allowed to adopt arbitrary rules, get higher wages here than in any other city in the United States and impose working conditions which have done much to retard the building undustry of this city. The legitimate contractor has suffered from the bad business practices of his comnetior.

During the last two years marked progress has been made among the general contractors and the specialty contractors in their various lines to organize along fair and legitimate lines, with the object of improving condtions all around, and the result is beginning to be felt. It is safe to say that the legitimate architect who has suffered from the bad practices of many of his competitors would be glad to see the contractors taking a firm stand against such methods, and the time will undeabtedly come when such a stand will be taken. To accomplish this result, however, we require closer co-operation be tween the architects and the builders. This has not yet been brought about, but we find that in almost any other through committees or through general meetings, and much good has resulted. Contractors 'Association, through committees, have several times met to discuss the cultoring the attitude of analy architects in assuming that there are no interests in common, and owing to this feeling the general contractors. Association, through the building business, but no real snight, through the contractors have not sought, through the contractors in the strong and owing to this feeling the general contractors. The sous sought, through their organization, to force them-elves and their objects and builders in other cites have been most flattering, and builders in other cites have been most flattering, and build puschess in the at charge of art, the there will not be reached muil the General Contractor's vacation has made more progress in rooting out the order when the max hence more progress in rooting out the order when the have beset their business up to the present time.

Some three and a ball years ago an important step was taken in the formation of the Sociatef General Building Contractors, an organization composed of general contractors who songlit to impose the conditions of the building industry. Some secenty of the best general contractors in this city joined the organization in the corrise of a year, and later annalgamatef with the Builders' Association, which was an organization controlled also by general contractors. The annalgamatef lought accounter incomported under the name of "Gomeal Contractors' Association," and alterwards closed a lease with the Staron Estate Company for headpanters in a building to be erected on the northead corner of Xea "Sharon Building." On the ground drove of this building are now to be found the finest building industry head quarters in the United States. They are a stoller to be denive al constraint words for the seccess of the General Contractors' Association since its morporation of an ends longer that a membership of 150 carholders' general contractors', and over 50 casesonts members (specialty contractors) and over 50 casesonts While the general contractors have an output of both up a spherical organization, which is promotion, strongest of its kind in the West there is a more inorganization, which is performed as the second second the general promotion of the birding tracks with the entry. I allow to the funding Tracks for output way on ion, which was regarized about three reasts are into a which there are welver at this time. There are gates meet in regular meeting one a month and a secing of which there are welver at this time. There are gates meet in regular meeting one a month, and have gates meet in regular meeting one a month, and have gates meet in regular meeting one a month, and have gates meet in regular meeting one a month, and have gates meet in regular meeting one a month, and have gates meet in regular meeting one a month and have gates meet in regular meeting one a month in the gates meet in regular meeting one a month and have in a dynamic meeting one a month in the basis in a symptometer of the structure of the structure in the about structure in the structure in the basing the most satisfactory in this structure in the basis in this network at this faquer in all basis in this network-leass when its guarer fust here brough to hear upon the fluiding Trafes formula, they brough to hear upon the fluiding Trafes formula, they brough to hear upon the fluiding Trafes formula, they brough to hear upon the fluiding Trafes formula, they brough to hear upon the fluiding Trafes formula, they brough to hear upon the fluiding Trafes formula, they brough to hear upon the fluiding Trafes formula, they brough to hear upon the fluiding Trafes formula, they brough to hear upon the fluiding trafes to more the brough to hear upon the fluiding trafes formula the brough to hear upon the fluiding trafes to more the structure of the distance to more the fluiding traffic to more the structure of the distance to more the fluiding traffic to more the structure of the distance to more the structure of the distance to more the structure of t

A notable case in point is that of the researce will cent of the diriently with the Horizen Trageman-Thion. This particular muon hal a choice to be work ing rules providing that the near shall are see Softpay for an eight barr day, but controls practices of the state and all other large crites. Innue time innermet and has been that the briefing engineer shall get up remeted his engine in time to commute work at will oblic, and while this clause and hence in the temor this muon they had not be performed in the site many cases it would not be performed as the state that use barries in per-ficially of reades one the har that used anose in per-ficially of reades one eight horts and receive eight lows pay.

Some six weeks are the horizing engineer of individe that they should see this and a number for the time they spent in performing an element of the intracterity (in their structure in the element of the contractory replaying them. These directly interval they the steel energing constructions, which and an contraing structure of the element of the element of the element of a \$1.15 and working resulting and a station of a structure in the element provided the matter of the element of a \$1.55 and a structure for the element of the interval energineers. The decould provide the gravity of the theory engineer the legithest part mechanics and the interval of a \$1.15 and a structure in the board of the results of the element of the structure of the board of a \$1.15 and a structure of the interval of the interval engineer the legithest part mechanics and the matter of the structure and the structure of the form the being the custom in the the structure of the form the moust obtained that the role board have majored the moust obtained the structure of the form the moust obtained the structure of the structure intermediate form where a moust of the structure of the custom of the structure of the structure intermediate form the structure of the structure of the form one structure of the structure of the structure of the structure regioned in the structure of the strucant deviced of the structure of the board of the struce of the structure of the structure of the struce of the board of the structure regioned in the structure of the board of the structure regioned in the structure of the board of the structure of the board of the structure of the board of the board of the structure of the board of the board of the structure of the board of the structure of the board of the structur

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Page 298

the engineers' eight-hour rule without further notice. The Building Trades Employers' Association being un-able to adjust the difficulty, a referendum vote was taken in each affiliated association to lock out the building industry on Monday morning, September 22nd, All preparations were at once made to establish the lockout effectively from the time of its commencement. The demand of the Employers' Association was that the men return to work under the old conditions and that ninety days' notice of the proposed change in working conditions be given by the Building Trades Council, and the employers absolutely refused to recede from this position or to change their demand in any respect whatever. The result was that at the ninth hour, namely, Friday, September 19th, Mr. McCarthy and his committee at nine o'clock in the evening appeared in the office of the Building Trades Employers Association in the Pacific Building, and signed an agreement conceding the demand.

This controversy decided (it is to be hoped for all time) the important principle of recognition by the Building Trades Council of the authority of the Building Trades Employers' Association as the central body of the building business, and one which the council must deal with and recognize. It also decided that such matters must in future be arbitrated, and that ninety days' notice must be given by any union of any proposed change in working conditions. Had the Building Trades Council not receded from its position there is no question but that the building industry of San Francisco would have been effectively tied up for a period which it is hard to foretell, and the final alternative of "open shop" might have been necessary. The city is to be congratulated that this controversy was peaceably settled, and that the principle of right and lair dealing on the part of the union was driven home to the Building Trades Council,

Strikes, lockouts or boycotts are always an espensive thing for either party to the controversy, and if the contractors continue to build up their organizations and their central body there is no reason why the union labor problem, which has been a meance to the welfare of this city, can not be dealt with effectively and peaceably.

A practice of the unions and the Building Trades Council, which the contractors in their various associations are seeking to abolish, is the citation of employers to appear either before the union or the Building are at loggerheads are now being turned over to the association of the contractor at interest, and the unions are being made to deal with the Employer's Association instead of being allowed to deal with the contractor individually, as in the past. This is particularly true of the General Contractors' Association. All controveries in that body between a stockholder and any union are now promptly turned into the secretary' office and adjustment made through the writer and the business association is called on to deal with the difficulty and to meet with a committee from the union. This, however, seldom happens. In the past year in performing my duties a large number of such cases have been settled. and it generally happens that the dispute can be adjusted

bitle trouble and in a very short space of time. This principle of collective bargaining which the biolos have effectively enforced in this city for many vense past must be granted to the employers. It frequently happens, even yet, that a business agent will refuse to deal with the Employers' Association. In such crscs, however, it simply means that the businessagent knows he has no case, and is simply arbitrarily trying, through the power which he thinks his union has, to enforce some demand which he knows is not right. The contractors propose to insist upon the principle of collective bargaining which the unions have so ruthlessly enforced in the past.

Urforminately, not all of the different crafts of the building business which are organized at this time are in accord with the policy of the Building Trades Employers' Association and its affiliated associations. See real associations not affiliated with the Building Trades Employers' Association have agreements with their unions, some of which are more or less effective.

A close observer of the results obtained by such agreements, not only in this city but elsewhere throughout the United States, is bound to come to the comclusion that there is no ultimate benefit to be gained by them, and such agreements are frequently misused to create a combination, which is distinctly in restraint of trade but not always amerable to the law.

When such agreements are entered into they become binding upon the employers, but nearly all unions throughout the country having agreements with their employers have failed on their end of the contract when an issue arose.

It may be well to remark in paysing that no association affiliated with the Building Trades Employers' A-sociation has any agreement with its union. This does not mean that there is any lack of harmony between the two, but rather that the policy of agreements with unions is discouraged by the Employers' Association, and this policy was only adopted after a very careful and thorough review of the results obtained here and elsewhere in the past through the medium of such written agreements.

The general contractor is, to a certain extent, the key to organized effort in the building industry of this city. For many years he had really no organization worthy of the name, and it was said that it was imp ssible to get them toge her in a strong association which would operate on broad and legitimate lines for the protection of its members. However, all such efforts depend entirely upon the manner in which they are undertaken and the policy which may be adopted. Today the general contractors in their association stand together as never before in the history of this stand operated as here or what is right and just and against the many evils which have beset the business of recent years. To overcome these evils, however, is a hereulean task, which can only be accomplished by steady, consistent effort, which may have to cover a period of several more years before it can be said that the general contracting business of this city is on a legitimate basis. In the final accomplishments of the results aimed at there is no question that the architect will become the key to the situation, and sooner or later a determined, concentrated and amalgamated effort between the General Contractors' Association and the local San Francisco Chapter of the American Institute of Architects must be made to stamp out the illegitimate architect and the illegitimate general contractor. Such practices as the peddling of bids by the architect and general contractor, the substitution of inferior materials, etc., must be entirely eradicated. This has already been accomplished in many cities of this country, and will eventually be brought about in San

The adoption of the present lien law some two years

we go the rest of the way? Secregation of work on a building, which was

for the last several years is the construction of archi-tectural profession, and the fact that there are to more contractors in all lines of the building besides for the tects and contractors. \diamond ~

Composition Floors

The Great Clay Products Industry

* * * Ancient Persian Brick

0 0 Iceless Refrigerator Uses Old Way of Cooling

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Exports of Clay Products

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"Law of 1872" Inoperative

A recent court decision declaring inoperative the law of 1872 requiring architectural competitions on public buildings has just been brought to the attention of the committee appointed by the Southern California Chapter of the American A-sociation of Architects to arrange for a suit to test the validity of the law. Mr, J. E. Allison, chairman of the committee, has just ascertained the facts in the case. The court holds that the law of 1872 has been in effect repealed by subsequent acts of the legislather regulating the manner of letting contracts. This is in line with the opinion given by Attorney General Webb in response to an inquiry by the state superintendent of schools, Following is a statement of the case prepared by Mr. Allison:

"Archt, John J, Donavan of Oakland was employed by the board of education of Sacramento by direct appointment to design and prepare plans and specifications for a school building to cost approximately \$200,000.

"Some citizens had a lower court issue an injunction restraining the board of education, county school superintendent, auditor and treasurer from making payments to the architect employed. This injunction was issued on the ground that the board of education had not complied with the law of 1872 in making a contract with the architect for this work in as much as they alleged that the board did not advertise for plans and specifications.

"The trial to dissolve the injunction was tried at Sacramento August 6 before Judge Wood of the superior court." The restraining order was dissolved on the ground that subdivision 22, section 1617, of the Political Code replaced the Act of 1872 in spirit by the fact that this section 1617 relieved the board from requiring a bond from architects submitting drawings and specifications; and further, the judge stated, that there was no specific way in which the board could advertise for plans and specifications, contending further that section 1617, namely, the elimination of the bond, repealed the law of 1872 in its entirety because furnishing a bond was the purpose of the law and it was not to advertise for plans and specifications that the Act of 1872 was framed.

and specifications that the Act of 1822 was framed. "The sole question before the court was whether or not the Act of 1872, page 925, was repealed. The contention of the attorneys for the architect was based on the following propositions: First, that by subsequent acts, the same was repealed as to state pleadings, by the vet of March 23, 1876 (Statutes of 1876, page 427), and the Act of March 23, 1901 (Statutes of 1876, page 641), and the acts of 1909 and 1911.

"As to counties the same as repealed by the county government act. As to municipalities, the same was repealed by municipal corporation act adopted in 1909 (Statutes of 1909, page 27). As to school districts, the same was repealed by subdivision 22, section 1617, of the Evolitical Code, and subdivision 11 of section 1543 of the some code.

"Where the legislature has enacted subdivisions with rolation to special subjects, such as school districts, these special provisions are not affected by general laws.

"This opinion supports the opinion of Attorney General Webb, dated December 6, 1912, bearing on the same question."-Southwest Contractor and Mfg.

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Steps to Wear Forever

By mixing carborundum with concrete a Paris arxhifect succeeded in building a stairway in a public building that seems to dely wear despite its use by thousands of persons daily.

Model Houses for Workingmen

Homes that workingmen can purchase at a total cost of 83 cents a day are about to be built in Queens. Plans for 150 such building have been prepared and ior them there are already 600 applicants. The idea is that of Dr. Joseph Caccavajo, a civil engineer, and authority on housing problems, who has the co-operation of several of the large industrial concerns recently located in Long Island City. The scheme is not a philanthropic one but has for its object the making of profits while supplying workingmen with livable homes at low cost.

Dr. Caccavajo, discussing the scheme, said recently that he proposes to construct two-story brick, stone or hollow tile houses of the type familiarly known as Philadelphia houses, containing six rooms and bath, which the wage carner can purchase on the same basis as though he were paying rent. These houses will be far superior to the hest types of England. Belgium and Germany, where so much thought has been given to the proper housing of workingmen. Cottages will range in price to meet the incomes of purchasers and it will be possible cor workingmen to buy homes for a price as low as 66 cents a day, which with taxes, water and fire insurance, will bring the total cost up to 83 cents.

The only conditions to be exacted are that those purchasing the houses shall be of good moral character; that they have been steadily employed for a period of not less than five years; that their present employers recommend them as men or women who can be depended upon to meet their obligations that there shall be at least one, and preferably more children to each family, and that the general health of the members of the family shall be good.

The first group of buildings will be built in Long Island City, where the growth of industrial plants has created a demand for houses. They will be one-family houses with at least three befrooms, a living-room, kitchen and bath. The cheaper houses will be built in rows and the more expensive will be of the semi-detached type, with gardens on three sides.

What the Smoke Nuisance Costs

It is stated on good authority that the smoke nuisance costs the American people nearly \$50,000,000 every year. This figure includes losses of all kinds, of which the deterioration of materials of various kinds is probably the greatest. But the one item of cleaning the faces of the big modern buildings annually of their coating of smoke and soot is an important one, as may be understood after a little observation in almost any large city during the spring or summer. A European artist who visited this country recently was quoted as saying that American cities would be more beautiful if there were more smoke to tone down the sharp outlines of the buildings and reduce their bright coloring to a soft, pleasing gray. But this ultra-artistic view is not likely to make much of an appeal to the owners of buildings who have to foot the annual cleaning bill.

Just what this bill must be is indicated by the elaborate and costly procedure necessary in cleaning a skyscraper. The work is all done by hand from a scaffold swung by ropes from the cornice of the building. This scaffold is under the control of the workmen as they do the cleaning, being shifted up or down as required by the ropes which run through blocks at the top. The work begins at the top, and a strip from 12 to 16 feet wide is cleaned down the face of the building to the bottom. The scrifted is then drawn back up the top of the building and shifted interposition for the next sinp, this process being continued until all the faces of the hurding are beened. Seen and where next sets the hurding are solved, and it is necessary to use an add he on the meroose, and it is necessary to use an add he on the meroose, and it is necessary to use an add he on the meroose, and it is necessary to use an add he on the meroose, and it is necessary to use an add he on the meroose, and it is necessary to use an add he on the meroose, and it is necessary to use an add he on the meroose in idea of the amount of dirt (that collects on a building in the course of a year it is only necessary to note the difference between the washed and unwalled by here any the difference of a year it is only necessary to note in the building. Where a building is madelle portions ompletely, but even then the e est for cleaning raw run nywhere from \$500 to \$2,000. If a building is hared here its inks into the ports of the strue. Some achieves in their surface with time structure, where here the dirt surface with the structure of the strue. Some week buildings have here even the hot here with the strue is structure, the outs of the strue is structure of the strue is strue of the strue is structure of the structure of the strue is structure of the structure of the

Heating and Warming in Germany

A consultar report recently issued by the U.S. A Government from Washington de critics, some points in current German practice. It is stated that under methods of installing hot water and stated that under brought to Germany from America, but that the terman heating engineers now believe thereselves to be far abead of the United States both in theory and practice. At the larger technical schedols, notably at Charlattenburg, Hanover, and Danteig, negular corress in heating and ventilating engineering have been ablied to the emricula, and degrees in the subjects, corresponding to backelor of science and doolor of science are granted. Scientific study has enabled Germans to compact in this industry with foreigners and only in Germany, but in most other comtries where tariff restrictions are not to great. The hot-water apparents, used in South America, Austria, Russia, and the Orient is almost exclusively German.

The German designers have derived much advantage from carrelal and the ortical study of the subject, particularly in respect of the cost of having on steam and hot water systems. An accurate knowledge of efficiencies and expandits of various sizes of pipe suitable to a given scheme enables them either neutron scheme states that boilers for various source plentity to plan their schemes with a anniouth gost for material. On the question of price if r hollers and radiants in state that holiers for various fiberies by hold state in the state of the scheme state of the design of the scheme state of the scheme sc

Applying Calcimine Evenly

When applying calchance, adductine or prant, if aris to be rubbard down, part on the difference laxers arright angle. The first real, when this accord coar as applied of fine rules hold the cohe between them, threely entrying the surface to be covered evenly and inversely(b) – Contributed by Jas, W (see, Derpleshard) (b).

Quicksand Frozen in Building Work

Quieleand was encountered in the breast on the biolubrian as large building in films in the constant the difficulty a broken walls are brown by action Studi treading physicance the same Theorem and cleased at the barrow and boarted about 8 but spect Thes were doily panels brown pape countered is supply header. The welfand workers excellently, and was units theaper than it a promotion economical breasmit.

Restricting the Heights of Buildings

Apropus of the discussion which his been came and for some line past with regard to business the machmoduluus in New York City. Romen Gener contepresident of the Fifth Avenue Association, which has guthered much data on the solucet and plan of a harve the newly created contraission to impure the latence the newly created contraission to business on the stryexpresses some views which may not be without are est. After commenting up in the height to study build, and may are preserved in many of the building runs, at mucountry he refers to conditions on some in the foreign critics as follows:

"As America is the house at time share respective function building beights here are placed building beights of 22 feet, but no building beight of 22 feet, but no building can be glue allows the width of the street. The constant here has always the able in Cologne and in Disselbary forware as the outcity of Europe, is of feet 6 inches. More than the line at a building having a ground flow and four street net counting a manismed.

"Frankfort, Germany, is divided new cores, the sucinuum height for buildings varying over 5% for 111 inches to 65 feet 6 inches in the inner 2011. In deniet a maximum height has been fixed as 45 feat.

"In London, according to the building set as 1660, and a street under 50 reet wide all buildings and humel an length to the width of the street. The cross ourse than 20 feet wide to building can be an up to struct rease than 80 feet into the air. In Human data, it achord, the height of building is regulated to a realizer with provise that a line drawn upward at an under 45 fegrees from the edge of the prentice with more to result.

"Parts does not percent a mention have does by feet, while in Rome the height burn is an at 7% terr, with a minimum height required on 45. Len

Taking into consideration all those postations, which have been theorem entitied new hintons, encourantion in these world vitas disent by seem as define the respective of the second second second second second in the tatiet is been affective index holdings as a tradition where such second second second second second second the second second second second second second second is base to in the last second second second second second second base to in the last second second second second base in the last second second second second second base to the second second second second second second base to the second second second second second second base to the second second second second second second base in the second second second second second second base already weight functions. The second second base distants and second second second second second to the second second second second second second or the second actual distant second second second second second base distant second with the struct second second second second second second distant second distant second sec

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Carrara Marble and Where It Comes From

One of the oldest industries of the Old World is the quarrying of Carrara marble in Italy. Contrary to general belief, the Carrara Mountains of Apuan Alps are not composed entirely of marble, although deposits occur throughout the group, which extends nearly parallel with the coast for about 40 miles from Aulla, on the river Magra, to Lucca. Undoubtedly the largest and best deposits are at or near Carrara, where there are four hundred and ninety-five quarries out of a total of seven hundred and twenty-two in the entire district in active operation. The product of these Carrara quarries has been known for centuries throughout the civilized world; and although other marble has been sought and many deposits discovered and developed in other countries, no superior or equal of the Carrara product has yet been found. This is shown by the fact that the demand is steadily increasing, despite the advanced cost of production of recent years, which has caused higher prices. In fact, the demand for certain quantities of Carrara marble is often greater than the supply.

\$

Artificial floorings are now being made out of sawdust concrete. The cement used consists of a solution of magnesium chloride to which pulverized magnesia is added. The sawdust is then used in any desired quantity. Floors manufactured in this way are more resilient than concrete, and are not good conductors of heat. They wear well, and do not burn, charring under the fire test.

* * *

White Terra Cotta

Apparently white terra cotta is becoming a favorite building material in New York. A number of the more recent structures have more or less of it, not only in their ornamentation, but in the principal walls. The use of white and cream terra cotta was made notable on the Woolworth building, the largest office building in the world. All the exterior decorations of the Hotel Mc-Alpin, the greatest hotel in the world, are white and cream terra cotta.

At Madison avenue and Twenty-fifth street an office building is in process of erection which is all white terra cotta above the second or third floor. The decorative features are very elaborate and the building itself is not unlike marble in appearance.

On Forty-second street, near Broadway, a high building is going up, the upper portion of which is white terra cotta, and the scheme of decoration is very attractive. Of course, there are many others in which white terra cotta is used very extensively and gives the building a distinction otherwise unobtainable, and the decorations possible with terra cotta far exceed those with any other material, while permanency is no longer in doubt. Expensive preservative applications are never required when terra cotta is used, while marble and some other varieties of building stone are often found to be deteriorating after a few years and some preservative process is necessary to prevent destruction.

With fireproof partitions and floors, brick walls, with terra cotta outside, the modern building is an example of the encasing of a steel frame in an indestructible clay envelope, guaranteeing inmunity from fire and freedom from the dangerous weathering processes to which all stone buildings are subject, particularly in the damp cli-mate which characterizes New York.

Free Hand Book For Architects

A well edited book, bound in leather, is being compiled for distribution among the California Architects. It will contain all the State Building Laws and Acts up to date thoroughly revised, also the Building Ordinances of Los Angeles and San Francisco, together with a complete directory of Architects in the state.

The book will be off the pre-s in January and any Architect desiring a copy may have it without cost or obligation by writing H. A. Arenz, 408 Byrne Building, Los Angeles, Cal., at as early date as possible. Any Architect having changed his address or expects

to soon, should write the above in order to make the new Directory complete and up to date. ♦ ♦

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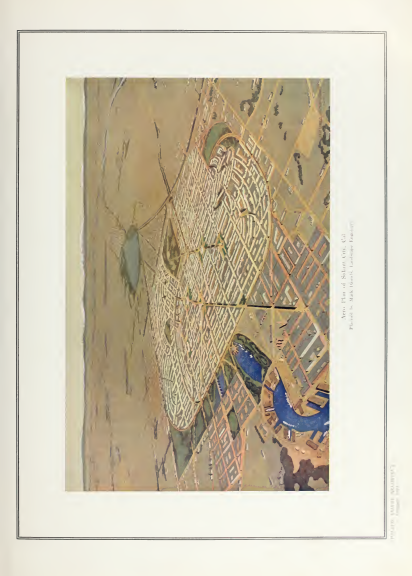
New Architects for Portland Postoffice

Senator Lane proposes to introduce a bill amending the law providing for the Portland postoffice building so that it may be built to accommodate other government offices. He will endeavor to have provision made for a new building eight stories high instead of that of two stories proposed by the supervising architect. The competing architects selected in place of the original list who refused to conform to the department program are: Louis Hobart, San Francisco; Goodrich & Goodrich, Portland; James G. Roger, Griffin & Wynkoop, Stein & Fellheimer, and Clinton Russell of New York. \diamond ~ ~

Stucco Finish Causes Worry

Considerable discussion is taking place in Cincinnati architectural circles, as well as among some owners of homes of a certain type, as to the causes which brought about defects in stucco construction on brick, says the Cincinnati Enquirer. It leaked out yesterday that one owner of a handsome residence in East Walnut Hills, completed last year at a cost of \$35,000, must spend at least \$10,000 this year in putting a brick veneer about the house. Near by is another costly home of the same exterior style, which was occupied for the first time last year. There were some minor defects in the method of putting on the finish, which was apparent at the time. but since the warm weather has set in, chunks of the cement surface have fallen away from the brick walls, leaving the home in an unsightly appearance. Architects and contractors, who have made a special investigation, found that in many instances a part of the brick surface was torn away with the cement. This has caused a controversy to arise as to whether the brick has not had something to do with the trouble of the owner-

Both houses were finished just before winter set in. Some of the architects believe there were small crevices in the cement finish, which permitted water to seep under the surface and freeze, and when warm weather came something had to give way. The fact that the break took with it part of the brick surface was a surprise to those who have investigated the situation. One architect contended that machine-made brick have not given the same results as those made by hand, when used in connection with a cement finish. No fault, it is said, has been found with stucco work when applied on lathing, although many owners do not like this method, preferring to have a brick for surfacing with cement. The subject will no doubt be thoroughly investigated by the architects, as many are partial to this type of architecture. Some of the craft state they were not paid sufficiently to make a set of plans, superintend the con-struction and also give the workmen a course in cement work.





Readance Mrs. Lawrence Myster, San Francisco C.I. Mr. Schwerzskiew Videlart

PACIFIC COAST ARCHITECT October, 1013



 Phone by Pedent Mrs. Lawrence Myers, San Franciscy, Cal Mr. Sylvain Schmittscher, Architet.



Pring Room, Residence Mrs. Lawrenne Mrger, San Francesse, Cal Mr. Sylvan Schnauszine, vienner



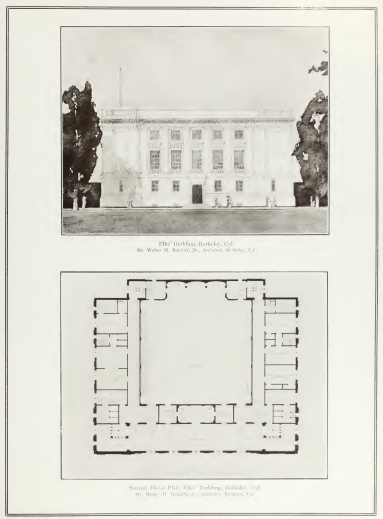
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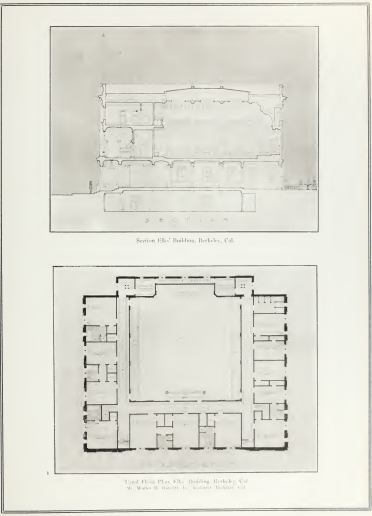


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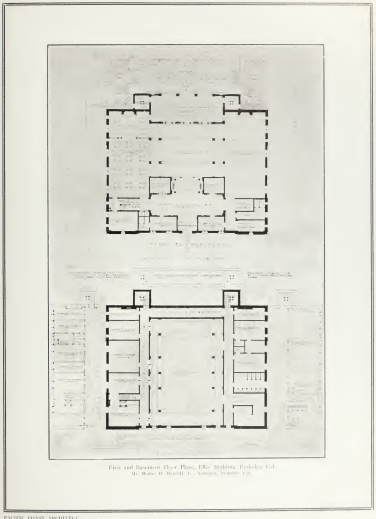


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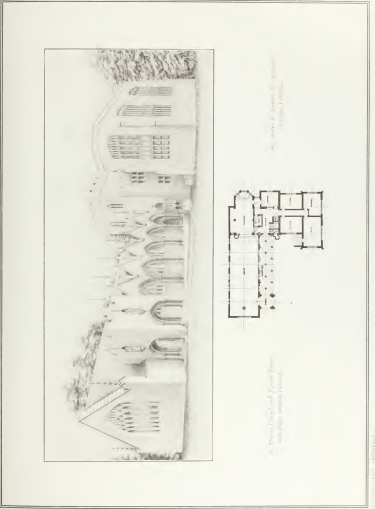


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OTON LAND AND A



THE PACIFIC COAST ARCHITECT

THE AMERICAN INSTITUTE OF ARCHITECTS

The Octagon, Washington, D. C.

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- San Francisco Chapter, 1881—President, G. B. McDog-gall, Russ Building, San Francisco, Cal. Secretary, Sylvain Schnaittacher, First National Pank Build-
- Southern California Chapter, 1894-1 resilent, John C Austin, Wright and Callender Luilding, Eus Au-geles, Cal. Secretary, Fernand Parmentier, Byrne Building, Los Angeles, Cal.
 - nell, Bryne Building, Los Angeles, Date of Meetings, second Tuesday recept 1 /v and

Oregon Chapter, 1911-President, Edvar M. Lakarus, Chamber of Commerce Building, Porpland, Ore

San Francisco Chapter A. I. A.

The regular meeting of the Son Erancisco Chapter of the American Institute of Architects suis haid at the Tait-Zinkand Cale, on Thready, exeming, Scotco-ber 18th, 1913. The meeting was called to order at eight o'clock by Mr. Gos. B. McDonradt.

MINUTES

STANDING COMMITTEES

Sub-Committee on Public Information.

THE PACIFIC COAST ARCHITECT

accordance with the code, the program was subsequently withdrawn. A letter was also read from Glenn Brown, Secretary of the Institute, which gave a statement relative to the same matter.

Architectural League and Education Committee.

This Committee had nothing to report.

San Francisco Building Laws Committee.

As meetings had not been resumed since the vacation period, the Committee made no report.

Committee on Commercial Bodies.

No report

Publicity Committee.

Mr. Welsh read a written report, which was ordered received and placed on file, and to be taken up later for discussion.

SPECIAL COMMITTEES

Committee on Legislation.

Nothing to report.

Committee on Buildings in the Civic Center.

Mr. Mooser, Chairman of this Committee, made the statement that no program had as yet been issued in the matter of the competition for the Public Library, although the statement had been made that the reason a limited competition was to be held, was owing to the necessity of saving time.

Education Committee on Practice.

In the absence of Mr. C. P. Weeks, no report was made.

City Beautiful Convention.

Mr. Vogel, for this Committee, stated that there had been no meeting of the Committee and that he wished further information as to the purpose of the Committee. Committee to Consider Communication From Housing

Association.

Mr. Mooser stated that the Committee had not been able to hold a meeting, therefore had nothing to report.

COMMUNICATIONS

The following communications were received and ordered placed on file:

From Glenn Brown, Seey, A. I. A., letter enclosing copy of the report of the Committee on Architectural Exhibit at the P.-P. I. E.; from Theodore Hardee. Chief of Likeral Arts of the Exposition, in regard to the above report; from Glenn Brown, regarding program of competition for a U. S. Postoffice in Portland. Ore; from Mayor Rolph, acknowledging Chapter's communication containing resolutions passed at the meeting of August 28th; from the Chicago Architects' Basiness Association, in regard to uniform size for architectural publications; and from the Washington Chapter, A. I. A., list of noninces for Officers and Directors of the Institute for the ensuing year; also copy of proposed Amendment to the By-Laws to be acted upon by the Forty-seventh Convention; and Arguments which prompted the Washington Chapter to propose the amendment.

UNFINISHED BUSINESS

In the matter of the requirements of the Board of Public Works as to data to be furnished for Class "A," "B" and "C" buildings it was duly moved, seconded and carried that the Chapter endorse the position taken by the Board of Public Works in this matter; and the Secretary was directed to so notify the Board.

NEW BUSINESS

In the matter of the communication from the Chicago Architects' Business Association, the Secretary was directed to sign the petition as requested.

In the matter of the communication from the Washington Chapter, A. I. A., relative to the endorsement of officers of the Institute for the ensuing year, on motion duly made, seconded and carried, the Secretary was directed to advise the Washington Chapter that the Sau Francisco Chapter endorses the candidacy of Octavius Morgan of Los Angeles, for the office of Director of the Institute.

After some discussion, on motion made, seconded and carried, the Chapter went on record as endorsing the publication of the Hand Book for Architects and Builders, published by Harry A. Arenz, Byrne Building, Los Angeles.

The following resolutions were offered by Mr. T. J. Welsh and unanimously adopted:

WHEREAS, The Committee of Publicity has for a period of two years called the attention of the Chapter to the fact, that by reason of indifference and lack of interest, the work that should go to the Architectural profession is now being done by contractors, and others, with the result that many are losing business, and many draughtsmen are idle.

RESOLVED, That the members of this Chapter who are members of the State Board of Architecture together with our President, wake up and take energetic steps to prosecute persons who are practicing Architecture without a license, and if necessary, to employ special connsel.

Thos. J. Welsh, J. Patterson Ross, Albert Schroepfer,

On motion duly made, seconded and carried, the motion was called for reconsideration. After some discussion the resolution was readopted, and the Scerelary was directed to send a copy to the State Doard of Architecture, and a Committee of three was to be appointed by the Chair to ascertain and report on the conditions mentioned as existing, concerning the architectural work of the City of San Rafael, County of Marin, as mentioned in the report of the Publicity Comnittee. Messrs. T. J. Welsh, F. T. Shea, and Milton Lichenstein were appointed members of this Committee.

NOMINATION OF OFFICERS

The next order of busine-s was the nomination of officers for the ensuing year. The following were placed in nomination in accordance with the By-Laws, and daly declared the nominees to be voted upon at the annual meeting in October:

President	W. B. Faville
Vice-President	E. A. Mathews
Secretary-Treasurer.	Sylvain Schnaittacher
Trustee	Henry A. Schulze
Trustee	Geo, B. McDougall

ADDITIONAL BUSINESS

Announcement was made by Mr. Mooser that a movement was on foot to bring a Convention of Architects to this city during the 1915 Exposition. Also that at some inture meeting Mr. G. A. Wright would take the opportunity of giving the Chapter a talk on "Quantity Surveying." Other interesting discussions of usual matters concerning the welfare of the Chapter continued until adjournment was taken at 11:25 p. m.

Edgar A. Matthews Appointed

Governor Names San Franciscan to State Architectural Board

Governor Johnson has appointed Filoar A. Availle as of San Francisco a member of the Store board of Architecture, for the northern district, vice filomet Deane, resigned.

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The Northern District Inacial Calaxies State Dorard of verbitecture, belowing the precedent set by the Southern District Board, will in Thirne and uswritten examinations in the Dopartment of Voltacture at the State University, Berkeles, California. The regular meetings of the hard for the approximate of cault dates will be held at the Phelan building as formerly. The board has in course of preparation as paraphytic giving all necessary information to applicants for entities actes to practice architecture, by applicants for entities forming State Board of Verhitecture, 105 Millor Phelan Building State Board of Verhitecture, V for of architectural books is given in the paraphyter and the books are valuable at the rooms of the hourd for reference.

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Los Angeles Architects Meet

The regular monthly meetings of the Southery California Chapter of the American Institute of Archite teets have been resumed after the summer vacators, the first meeting having been held Wednesday evening. September 10.h. President John C. Austin pre-ided and there was a large attendance.

A movement was started to have the law of 1872 declared unconstitutional and a commute compared of J. E. Milson H. M. Patterson and Homer W. - Fubler was appointed to secure the services of a connectem attorney and institute a friendly stur. The law of 1872 compels school buildings, e.d. its provides have been very aggravating to the profession. The Autorney teneral of California has ruled that the law has been reivery aggravating to the profession. The Autorney teneral of California has ruled that the law has been reibered null and void by subsequent logislation and the members of the chapter are confident that they can secure such a decision in contr.

The nomination of Mr. Join C. Michin for a hellowhip in the Institute in recommon of memory denses work was manimously approved. The San Francisco and Southern California Chapters have indexed in community Mr. Octavius Mergan for a direction of the American Institute of Architects. Wr. V. F. Remembrary has been the representative of the Francisc Constant and American the representative of the Francisc Constant and American torate, his term experime the form of a direct con-

The leavisative container, was instructed to comfer with Mr. J. J. Backets one respection of hubdraps, and urge that to change be used in the presence (by building ordinance generating the magnetized of robforced concrete work. An Unders sometime any addal the city connect to repeat the property influence because he fe't it was unsatisfactory in the concation.

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Texas Architects to Meet

The Texas State Association on Architectus with how their annual convention at Dallas, Texas, the latter part of October, date yet to be destructured.

Washington Chapter A. I. A. Holds First Meeting

The heat meaning of the DT is a sourced the A group of State Chapter of the Automation of Mercian eside spatient Worksholer night works of the Mercian eside spatient Worksholer night works of the Mercian Affletics (Tohis rollieves) In Maler, was indexed by the analylemptic state, being sourceast of the the discounds on the machine as relieve.

The methanic set is omittine is a the trad. We manke of every month until summer

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B. C. Society of Architects Hold Annual Meeting

At the annual concern or single front of Society of Ar hittory, Vancover Our ter and a single rooms the following genderic or error of the fit and societive and control or the concern of 103-113.

Mr. C. J. Thomassan meadlent.

Mr. W. J. Dudd. vice-me-th

Mr. L. Drinnward Basts it for an efficient for Robert Evon homorary treasurer

Control - Wester, G. A. Profonderal, Insultan across, C. B. Cowfer, W. F. Gammer, as A. Domb, W. T. S. Hayt, P. L. Johan, J. G. Lieberg and F. F. Pitrano.

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Home Furnishings.

By ROSALIE G. MENDEL.

"Stury you self as you think on the other through but don't scrupte freedom in his thermal to home. Taky throthere and cheerful decrations are a sight to done and take the blitter." - Charles Instant.

An orr question is often better that an irrenal drough and the above advice is evidence for those of a antisenty formaling or real mislione the alfebra give recard builts.

Correction concerning effortions and field method prior to a more here we want to the main and "dronger". There is a more determining the second second methods which the methods want is sended, but is addressed by the structures and information of the lever methods.

We desire datases "Through as one is twenting place, but data each horize callest the people as to construct their and it is the approximate of however and the horizontal each of the construction of the each of the second second second makes a domine source of the second second

off course, you ques follous remains constraining a primender of frome error and be soor soorly about to the

Yest pende have to five with the same transition at time true so simple, will constructed transitionally functions as a non-intervention.

To a communication of the processing space of the latence index communication have been been provided by the communication control of the space space of the spac

The part of a start of an edge at the processing a simplified bill three we shell change of the simplified periods are welly a pression of the start base of terminal areas areasing with the formation of the part of the press of the commonly of the metasarous).

The first scenario disclose is the lower and should be because with the last scenario disclose statistical data statistics and another a scalar is such attributed the first Scenario disclose and the scenario disclose first disc data statistics and a scenario disclose and attribuding statistics and a scenario disclose and attribuding statistics and a scenario disclose and attribused attributed attri An open fireplace always gives an air of cheeriness to the room. Low bookcases filled with well-bound books on either side of the fireplace improve the appearance of the room. Groxing ferms in hard-ome jardineres can be placed so as to add a decorative effect.

Mulberry, soft tans, rose, and grays are good neutral backgrounds for t're wall and the same shades predoutinate in the furnishings. This is the season for velvets, plushes and brocades and tapestries. There is a strong tendency to make the fiving room more luxtrious, but that does not infer the acquisition of useless furniture. Elegance and comfort are shown in the over-stuffed furniture. Sunfast velvets are used for upholstery purposes with some of the chairs relieved with a bit of tapestry, but the harmony of color is maintained throughout.

The carpets are usually the strongest color note in the room. Chinese and Japanese effects are probably responsible for the use of lacquered furniture. Lace shades of fancy net take the place of former lace curtains. Overdrapes of soft materials with valances are used over the shades. If the rug is plain the hangings are figured; if figured the hangings are usually plain.

A convenient little table called the Washington Irving table is an acquisition to the library. This has an adjustable hook stand which closes down so the table can be used for any purpose.

Flower stands have shelves underneath for magazines. The library tables are no longer placed in the center of the room, but wherever they look best. The furniture in a recently furnished home was after Chippendale, the coverings and draperies selected were of nulberry velvet. The high-backed chairs were covered to match. The rug was a beautiful specimen of an old Chinese rug in dull colors with Chinese characteristics in the border.

"Though velours and heavy materials are used, linens, cretonnes, chintzes are used in the town house as well as the country home. The craze for Chinese and Chinpendale effects can be found in these materials in beautiful soft colors. These materials come from the cheapest up to \$3.00 a yard, and there is a wide variety to choose from. The sun-fast and washable fabrics are so often called for, that nearly all goods are guaranteed to have this quality. What a blessing to have nonfadeable wall papers, upholstery goods and magnings! "What shall I use for curtains?" is so frequently asked: filten tet is both durable and effective. As also are the plain nets, serim, casement window materials and soft silks.

American people are so hospitable that with them the chief interest centers around the diming room, and for that reason it should be designed so as to forter the utterroot spirit of geniality and good cheer. The selection of the furniture is best if simply designed, but solid units construction. Plain materials are best for window draperies in the diming room. Blue is alway- used to good advantage in both the simple as well as the most elalorate type of a dining room. Intere has been a radical departure in diming room furniture. Mams and Sheraton periods are still used, but there is a revival of the Queen Anne and William and Mary periods, not only in oak, but also in mahogany. A pleasing change has been made in the display of china and glass cabinets. The glittering show case with mirror back and glass shelves, sometimes glaringly enhanced with the suspension of electric lights, has been substituted by cabinetlined with dark soft silk entering into harmony with the general scheme of the room, and the glassware shows off to better advantage on the wooden shelves which for sideboards. A dining room table which many will off at a moment's notice, so that the entire room can le used for other purposes.

A dining room of e-special good taste was napered in Chinese paper with silver background designed in blue figures. The hangings were blue velour over plain ponges. A plain blue hand tuffed rug was used and Chinese Chippendale furniture. The centerpice on the table was of old silver handed with blue. The walls were free of all dust-collecting prol useless ornaments. Another dining room in the William and Mary period

Another dining room in the William and Mary period was furnished in antique oak with inlay of ebony. The chairs were upholstered in Spanish leather and had handsome gift etching on the backs. The rug was in dall rose colors, as also were the hangings.

there are so many excellent reproductions that the new seems old to us. Bedroom furniture is usually in old oak, Circassian walnut, mahogany, birds-eye maple, enameled woods or paintel furniture. Many bedroom A new addition to the Jacobean period in mahogany are noted. A new addition to the Jacobean bedroom pieces is the chaise-longue with adjustable back upholstered to match the color schemes in the room. We have come to the conclusion that wooden beds are as sanitary as metal ones and possibly of far more graceful lines. Formerly the salability of a bureau depended upon the size of the mirror, but as the new bureaus are exact reproductions of the old ones, the mirrors are very small. Just like the kind your great-grandmother used to use. boys and low-boys are used by some instead of chiffoniers, is paid to the handles of the bureaus and other articles, harmony with the rest of the furniture. Painted furni ture is nothing new, for as early as 1750 the Dutch used painted furniture. Then the demand was so great that the dealers bought up all the sleight, using the painted panels for cabinet work. Enameled furniture with delicate decorations and cane paneling is a happy inspiration

A hedroom set, consisting of burean, hed, desk, sewing table, dressing table, chairs, childnoire and table, was finished in gray enamel decorted with virenths of oldfashioned delicate pink and blue flowers. Th's was used in a room which was papered in pale roce with a stenciled border to match the floral decoration. A two-tone plain rose-colored rug was used. Velvety cretours with yay splashes of pink and blue flowers was spoiled with cearse mercerized thread on linen, and used for the hang ings of burean and blue flowers was spoiled with cearse mercerized thread on linen, and used for the hang hades and window seat. The curtains were batiste with insertions of lace and reched just to the eill. Of course you can carry out the dominant note of rose in soft silk instead of linen, if you prefer. Two new shades used in beforom decorations are water green and apricet color.

With a little ingenuity the bedroom, more than any other room, at a small outlay, can be made most attractive. $\diamond \quad \diamond \quad \diamond$

Floor Coverings.

Those things called dear are, when justly estimated, the cheapest. Beautiful forms and compositions are not made by chance, nor can they ever, in any material, be made at small expense.—Ru kin.

Rugs may come and rugs may go, but the oriental rug will never cease to be a source of huxurious home adorn-

Page 326

ment. To be a set to be acride in the possession or real rugs, so not the integer centers in it. From whence did it count? With the work or remark the design? What strange scenes has a set 1 in its many wanter

rigs, which are good in all year bound areas in a subserv or hedroom. The network are in error, solv greey and browns. They show more physicality each season. "Rag "second a very optimum name for some of the artistic hand brailed ring, which are full of good color. The rag rings fit in well with the Galanal descative scheme so much in evidence ring. Rag rings render good service because they are recording and color, in these duess of endgramment and were influent and more in these duess of endgramment and were with underen-solution inclusion in work we consist with underen-solution in the artistic dues not used in a consist with underen-solution in the artistic due needed to be consist with underen-

Conditions Governing the Design of Solano

By MARK DANIELS. (Landscape Engineer.)

tively few years brings the embryonic village motion category of towns and small cities. The problem, there fore, must be approached from a very different angle

The first step to be taken in the development of a careful consideration of the forces which are to be must

it became at once evident that S clano, it proper's develo

Page 328

to harbor, the best position for a town, for the purpose of minimizing travel, by between the Oakland, Antioch Railroad and the harber line. In fact the direction of traffic from the Oakland, Antioch Railroad to the harhor largely determined the main east and west axis. The dirt road travel which will eventually come over the Oakland, Antioch Railroad bridge at Chipps Island determined the direction of the north and south axis and located, by its intersection with the east and west axis. the civic center of the town. From this civic center the location of which had now become restricted to a small area, radiating arteries were planned to the harbor, the each about thirty-five feet higher than the elevation of the civic center and in such a manner that the continuation of the radiating arteries from the manufacturing and other centers to the civic center passed through these eight arteries, four of which pass over the crests of these hills, the hills forming an amphitheater about the civic center. It is planned that public buildings, such as liof these hills, all looking down wide avenues upon the

The four hills are so situated that a road connecting them forms three sides of an octagon, and this road is planned as a mall one hundred feet in width, with a double parking strip. About each huilding on the hills is planned a park, each park varying from one to two acres in extent. Surrounding the business and semibusiness and residence districts, has been planned a hundred foot driveway similar in its function to the Ringstrasse in Vienna, which will be planned and parked to a double roadway. This avenue called "Circular Drive," serves both as a gathering artery and is a secondary perimeter of distribution, connecting the surrounding and outlying parks. From the railway station on the Oakparked the Abandle one hundred twenty feet in width parked to a triple driveway and intersecting Circular Drive at a secondary point of distribution comprising eight radiating arteries.

In order that the residence and business districts should be sufficiently screened and protected from the noise and other disagreeable attributes of the wholesale, manufacturing and shipping districts, a large pack, comprising some hundred and fifty arres was located to the west of the town. The lower extension of this park is six bundred feet in width and lies between the wholesale district and the business district and is connected with the harbor by a reservation for a small-craft harbor and park. The projected Sacramento Valley Electric Railroad -kirts this park for the last mile of its line to the barbor and lies between this main park and a park strip on the main avenue along the railroad line. By this means it was possible to bring this line into the heart of the town with the uninnum number of crossings, while, providing a charming outlook from the car windows throughout the entire distance traversed in the town limits.

The whole plan has been studied and worked out with the object, as stated before, of creating as much charm as possible, while presenting routes for travel in a direct line from one center to another. It is seldom possible to plan a straight line between all centers without consuming too much area with the streets and the most unimportant routes of travel or the routes of travel which are employed by those not in the need of haste have been those the restriction of which were sacrificed to economy and appearance. For example, the arteries connecting various portions of the residence district, or from one residential center to another, are curved, or laid with a change in direction, whilst the arteries connecting the civic center with public buildings, manufacturing, wholesale and shopping districts, are straight or as near straight as possible.

Streets were planned with varying widths depending upon the purposes to which they will be put. It is not, however, the street having the most traffic which should be planned the widest. The panhandle from the railroad station to the Circular Drive is none hundred and twenty fect wide, but its width is largely for the purposes of beauty. The Circular Drive is 100 feet in width with a single park strip and planned as a pleasure drive. The main diagonals are eighty feet in width with no park strips and of a cross-section that will accommodate a very large quantity of vehicular traffic. The mall connecting the four centers encircling the eivic center, is one hundred lete in width with holbe park strip and of a cross-section designed to enhance the perspective from one center to another. All streets in the business section are sixty feet in width with the exception of the main residence districts are fifty feet in width and the streets in the more remote residence districts are forty.

The plan in general is the Gridiron System with the superimpoced diagonals for the business and semi-business and semi-residential areas with the strictly residential areas planned in curved lines and some superimposed diagonals.

It may appear, as before stated, that, upon a supperficial examination, the plan of Solano has been developed with an unjustifiable elaborateness, but since it costs no more to plan a city well than to plan it poorly, and since there are such strong and logical reasons for anticipating a warked and rapid growth for a town in this location, such a criticism would hardly seem justifiable.

Second-Story Bungalow Apartments

A colony of one-story bungalows built about a court on the roof of a block of stores is a new idea in apartment houses which has recently been realized in Long Beach, Cal. From the street the bungalow apartment building looks like an ordinary brick business block with shops below and flats on the second floor. But the stairway from the street, instead of leading to a second story, takes one to a broad, sunny court on the roof of the shops. Down the center of the court is a pergola with flower boxes beneath it, and around the four sides are the low gables of seventeen one-story Swiss-chalet bungalows. Flower boxes under the windows, and pla-ter walls trimmed with dark wood make them look like a row of bungalows on the street. In all there are two (2) room, four (3) room, and eleven four-room bungalow apartments about the court. Each pair of bungalows has a common sheltered porch, recessed so that the entrance doors open into the living rooms. Their kitchens and dining rooms face the court and their living and sleeping rooms overlook the street. The common laundry is not in the basement, but on the roof of one of the bungalows, and clothes are hung out on the roofs of the kitchens unseen from the street below. The floor of the court is covered with heavy deck roofing drained by a gutter in the center, and garbage is taken care of in boxes with ventilating pipes

Weber Memorial, Stockton, Cal.

Conditions for All Contestants

Notice is hereby given that the Weber Memorial Committee of the City of Stockton, invites architects to submit competitive designs for a Concert Pavilion to be erected as a men orial to Captain C. M. Weber, the founder of Stockton, and this competition shall be subject to the terms and conditions herein set forth.

The author of the design awarded first place in the competition will receive a cash prize of Fifty Dollars (\$50,00), and will be appointed architect of the structure, provided, that in the judgment of the jury of award the merit of the designs submitted justifies such award. The compensation for full architectural services to be rendered by the architect awarded first prize shall be determined in accordance with paragraph one (1) of the schedule of proper minimum charges adopted by the American Institute of Architects.

The competition is open to all architects of the state.

The committee reserves the right to retain the drawings awarded first prize for such a time as may be nece-sary to secure sufficient funds to complete the structure, and shall be entitled to publish said drawings in pauphlet form, newspapers, unagazines, etc. Drawings to remain the property of the author, however, and to be returned to him on completion of the project.

The structure is to be situated at or near the center of Hunter Square and is intended for band concerts, public speaking, etc. It shall contain approximately 730 square feet of floor space and be provided with a store room for furniture, etc.; also public laxatories male and female—completely equipped with the latest sanitary devices.

An appropriate setting of lawn and shrubbery, also an adequate and decorative lighting scheme shall be included in the design. Xo restrictions are placed on the designer as to the material to be used in construction, except that it shall be fireproof. Economy of cost is one of the elements of importance in this competition and in awarding the prize, consideration will be given to simplicity in design, and convenience in arrangement.

Hinter Square is rectangular in shape—extends North and Sorth 303 feet, facing Main street on the South and Weber avenue on the North. In width it is 152 feet between curbs. The County Court House, surrounded by lawn and palus, occupies the entire Eastern frontage, and an unbroken line of stores and office buildings bounds it on the West. The square is asphaltum paved and approximately level.

Two drawings will be required as follows:

One block plan drawn to a scale of 18 inch to one foot rendered in India ink

One elevation drawn to a scale of β_2 inch to one toot rendered in any medium suitable for reproduction. In case one elevation is not sufficient to properly express the design, a second elevation—in pencil—may be submitted.

Each design way be accompanied by a brief typewritten description, consisting of a memorandum specification and such other information as the author may find desirable in clucidating his drawings.

No competitor shall submit more than one design. All drawings together with the accompanying papers must be delivered at the office of the secretary, Mr. J. P. Irish, Jr., Chamber of Ommerce, Weber avenue, Stoekton, Cal. on or before November 1, 1913, at 5 o'clock. Each design must be accampanies of an openscaled env one containing the attitute - any account dress. Neither the drawings on any pareners account ing them, nor any marks upper the pareners shall in any manner, directly or indirectly disclose the alarity of the competitor. All drawings and other papers account parying each design must be received on the alarity of that, scaled package plainly marked. We for Memorial Competition."

Plans received after the hour last name along, cannot be considered and will be held unique along ject to call.

 Λ violation of any of the above emphasis as accompetitor will exclude his design to make a mapping petition.

For further information address form P. form fr. Secretary Chamber of Commerce, Societon, Cal

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Architectural Water Color

E. J. Baum, recently from New York (http://uopened/a-studio-and is prepared to do all choice of architectural reinformes. Address 1601 from street. Phone Franklin 5561.

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Trade Notes

Carl Parker, sales manager Geo 11 Tio Co. has returned from an extended eastern trip.

Architect W. J. Kratz of Portland is a San Francisco visitor.

Architect Charles S. Karser with modes in Mechanics Institute Building, has returned from the ectensive eastern trip.

School Architect, F. A. Varannere, Fordand, Greg gon, has moved his office from the Tillard Insulanto room 303, County Building. Architect A. M. Warner, Los Vogeles has moved

Architect A. M. Warner, Los Augeles data moved his office from 739 Temple street to 229 school Publicing.

Architect A. D. Gendren has opened an other at Astoria, Oregon. Mr. Gendren is a recent arread more Massachusetts.

Architect Clyde Chency, Los Adgeles, has more this office from 402 Grant Building to more 222 same building.

Architects Woodroni and Constable Takana, Wishington, have moved from the Fulfrier Infilme to larger offices in the Takona Robbing

Architect H. J. Kraner, Los Angeles has mored his office from Second and Wiston access to orea quantumat 441 Citizens National Bank furthing

Thorgils Thoresen, Los Angeles, ites enough an architectural office at 425 Los Angeles Increment, Building,

Architect L. A. Cook, Priorital for overstand office from 100 Fast Colorida struct to room 217 Braley Building.

Architect A. F. Rosenheim 1 Argune reason two-weeks business up to Coving the

Architect Walter S. Keller, or Son Durge, "-- Joint elected a member of the Southern Collocate Charteof the American Institute of Architects

Architect Charles W. Floor from chosed in Divelocal affree in the Workerter Billidding, and ice more however in Cleveland, Ohio.

Thomas Schult and Human and Schular art. Howard street, manufactures of an electronic from a business rule to outbury a dimension Page 330

Architects Shea & Lofquist announce the removal of their offices in the Bank of Italy Building to the Bankers Investment Building, 742 Market street. The firm has taken a suite of offices on the fourth floor.

W. P. Fuller, Jr., manager of the Varnish Department of W. P. Fuller & Company, has returned from a month's trip visiting their thirteen branches and holding conventions with the salesmen of the different branches.

Architects Perry and Fowler, Vancouver, B. C., have moved their offices from 320 Pacific Building to 421 and 422 same building.

Architect Harry H. James, for many years located in Spokane, Washington, has moved to Seattle and opened an office in the Crary Building.

Architect Davis S. Castle, formerly of the firm of M. L. Waller & Co., architects, Fort Worth, Texas, has opened an office in the Goldbaum Building, Tucson, Arizona.

Architect A. F. Heide, 223-5 Spring street, Seattle, has been selected as architect to design the Washington buildings at the San Francisco and San Diego Expositions. Mr. Heide designed the Washington building at both the St. Louis and Portland Expositions.

Edward T. Foulkes and Chester J. Hogue, architects of Portland, have been selected to design Oregon's state building at the Pacific-Panama Exposition. The structure is to be built of Oregon logs, along the lines of the forestry buildings at the Lewis and Clark fair and Alaska-Yukon-Pacific exposition.

The floor tile to be used on the Pittock block and the Northwestern Bank building require the delivery of 400,000 pieces of the material. The contract for supplying this large quantity of tile has been awarded to the Columbia Brick Works, 256 Hawthorne avenue, Portland, Oregon.

Mohrlite fixtures are being installed in the Albert Pike Memorial on Geary street. This is without doubt one of the handsomest fixtures on the Pacific Coast.

C. F. W. Lundberg and Frank C. Mahon, Tacoma, Washington, have formed a co-partnership for the practice of architicture under the firm name of Lundberg & Mahon, offices, suite 310 Provident Building.

Archittert A, L. Volk, Los Angeles, has moved his office from the Union Oil Building to 424 Stimson Building, the present office of his father, L. B. Volk Company, which will be used jointly.

The Steiger Terra Cotta and Pottery Works will inrnish the architectural terra cotta for the Mary Elizabeth Inn on Bush street, west of Jones, and the new Physicians Building to be erected on Post street.

H. Å. Rathborne, secretary of the Van Emon Elevator Company, is at present looking after the company's interests at Portland, Oregon. Geo. A. Russell, who for some years has acted as Oregon sales manager, is no longer associated with the company.

Mr. S. B. Cooke, with headquarters at 422 Failing Building. Portland, Oregon, was a recent visitor in San Francisco on his way to Los Angeles. Mr. Cooke has the agency for the United States and Canada for the Universal Bed Co., manufacturers of a disappearing hed.

Architect Otto H. Neher, of the firm of Neher & Skilling, Los Angeles, with offices in the Garland Building, is on an extended northern trip visiting British Columbia, Seattle, Tacoma, Portland and on his return will spend some time in San Francisco. This firm recently moved from the Pacific Electric Building.

firm recently moved from the Pacific Electric Building. H. W. Finch, representing the Kohler Co., of Kohler, Wisconsin, on the Pacific Coast, with headquarters at 1001-03 Monadnoc': Building, San Francisco, has returned from a successful business trip to the Northwest.

Architects Barnett, Haynes and Parnett, Los Angeles, have moved from the Wright and Callender Building to suite 1215 the new Erockman Building, on Seventh street, the building for which they were the architects, this being a branch office of the firm, the main office being in St. Louis, Missouri.

The \$80,000 Huntington Park Union High School for which G. W. Eldridge was architect is being ru-hed to its fullest extent. This building will be two stories and basement with brick and artificial sione exterior. Mr. Eldridge is of the firm (Dreseborough & Eldridge, Salt Lake, who were architects on the new Salt Lake High School and comes to Los Angeles with a record of excellent architectural ability.

Fred W. Eastman, president of the Oregon Demison Block Co., with headquarters in Portland, is a visitor in San Francisco. Mr. Eastman had some difficulty in locating all his haggage on his arrival in the city, a fine walking stick having been mislaid caused him considerable worry. But now Fred has the usual smile and the walking stick.

Mr. E. D. Weary of Weary and Alford Co., with headquarters in Chicago, passed through San Francisco on his way home. Mr. Weary's firm have just finished the interior of the First National Bank at Los Angeles, one of the finest interior bank jobs on this coast.

Architect Elmer Grey, Los Augeles, is on an extensive European tour. He will sail direct to England and will tour France, Belgium, Holland, Germany, Italy and Sicily, the return voyage being through the Mediterranean countrie. Mr. Grey expects to remain away for three months.

Architect R. D. Farquhar, 1123 Van Nuys Building, Los Angeles, has returned from a trip through Italy, Switzerland, France, and made some stay in London. Mr. Farquhar says that evidences of the French school are very prominent in the nex buildings of London, and a decidel change from the old type. This French architecture is best di-played in the Royal Automobile Club of London, but that all buildings bear some trace of the French architecture, while others are decidedly so.

Mr. Mark Daniels, whose article on Solano appears elsewhere in this is-te, left last month for Cambridge. Massachusetts, where he will spend several weeks in advanced investigation of the subject of landscape architecture and town planning. His principal work at Harvard will beplanning large estates and gardens and writing, for publication in the department at Harvard with joint credit, some work on city planning.

After his work at Harvard'is completed, Mr. Daniels will make an extensive tour of the Atlantic Coast from Quebec to Key West, Florida, making careful studies of private estates and public parks in all of the important cities, at the same time attending to some landscape work which he is doing in Florida. He will return by the way of New Orleans, near which city he is engaged in some city planning work in connection with a very large project.

Mr. Daniels has contributed materially to the heautifying of the districts surrounding the Bay. Among his more prominent works are Forest Hill, Thousand Oaks, the Estate of F. W. Sharon, plans for the development of the properties of the Spring Valley Water Company, and Barlingame Hills.

CALIFORNIA

Apartment House—San Fridgisso, Archivel C.O. Channi (Padan Balilling, is preparing plans for a direction of the ment house to be creded on Surveying a area to be building of rest SL200.

and seven to the record of Darison string, or get approxi- Diffee Budding—Saramouni. Variation Operating to the Weight Diffee Budding—Saramouni. Variation Operating the Molecular approximation of a structure of the budding for the Weight model of the structure when completed will not alread \$1,200,001 Residuces—San Francescher Variange Kompth MacDouble, for tishforek, Budding, its preparing plans for two large city resi- houses, which are to be consistent on the property of Lemis, Sanna- and are to be consisted on the property of Lemis, Sanna- and are to be consisted on the property of Lemis, Sanna- man, and the structure of the structure structure, and will be of Schot Handing—Gak Hand, Verinera Din J. Douthan, Secur- the Building—San Francescher y and bestimm, and will over Mondel School - Building—San Francescher, y and bestimm, and will over structure Hat Building—San Francescher y and bestimm, and will over y Hat Building—San Francescher y and bestimm, which & Cons Al- Hat Building—San Francescher y and bestimm.

alarun 50000. Flat Building—San Francisco Arcinteris Weich & Cary, Mor-Jones Vattenal Bank Building, San Francisco, favo preparel plan-tor, a three story frame dat hubilding, to be arceited for A Paladoni and Elisert street near Steckton, estimated est, \$11,000 Resolucies-San Francisco Verdices (Edward T. Foulker Preserve Building, is preparing plass U ea bule class vir secolucies, 10,000 archivel, to cess-

babb lank lendbing, my prepared plans for a two-story Engled set of the F B full on Ashine street, it can start and the set of the B full on Ashine street, it can start and the set of the B full on Ashine street, it can be at a set of the B full on

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OREGON

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Lodge Building—Portland: The East Side Camp, Woodmen of the World, complete the creation of a structure 100x200 feet in dimensions, several stories hg2; to cost \$25000.

annersions, several stories lng., to cost \$2500.00. High School Building—Baker. The School Beard is contemplating negotiations for the purchase of a square bleck of business jo perty to be used for a high school site. Hond Building—North Bend. At a recent meeting of the North Each Chandrer of Commerce steps were taken to secure the erec-tent of a six story brick both, to cost \$100,000 V. M. C. A Building—Numere. A movement backbook school for \$100 June \$100

Y. M. C. A. Building-Eugene. A movement has been started rules \$20,000 for the purpose of constructing a Y. M. C. A.

Business Block-Corvallis Architect A. C. Jenkins, Salem, has appared plans for a story business block for Wells & Foster.

gospared plans for a story besiness block for Wells & Foster. In the and Store Building—Portland, Architer A. C. Ewart is prepared plans for a three Minimum control of the store of the Steric and Trung street True M. James to to cost about \$20,000 Cath be Charch—McMinnville. Plans are on foot by the local Cathers to creet a \$10,000 charch editive here next year, to replace i a present frame structure.

WASHINGTON

Factory-Tacoma. Work will start at once by the North West-ern Woodware Company on its \$100,000 plant.

School Building-South Bend. Architect Watson Vernon, Aber-deen, Wash, has prepared plans for a three-story reinforced con-crote school building.

City Buildings—Seattle. City Architect Daniel Huntington has prepared plans for the construction of the car barns and adminis-tration quarters for the Seattle Municipal Railway, to cost \$50,000.

Factory Building-Edmonds. The Pacific Ramie Manufacturing Company, Scattle, will erect a one-story, 163x268 feet, freproof fac-tory building for the manufacture of ramie textiles at Eumonds. The building will cost about \$150,000.

Business Block-Aberdeen. Architect W. R. Whiteside has prepared plans for a three-story building, to cost \$15,000.

Residence-Seattle. Architect U. Grant Fay, Central Building, has prepared plans for a two and a half story residence for N. B.

Residence—Scattle. Arc'iteets Bebb & Mendel, Denny Building, have prepared plans for a two-story, 61x149 feet, brick and rein-toreed concrete residence for W. E. Boring, to be erected at the Highlands and cost \$150,000.

Ladge Building-Spokane. The Knights of Pythias have de-oled to proceed at once with the construction of their lodge

Churc'i Building-Gig Harbor. Architect C. Frank Mahon, Provident Building, Tacoma, has prepared plans for a Catholic Church h ilding, to cost \$5000.

Clurch Building—Wald Walla, Architets Beezer Bros., North-orn Buchling, Seattle, have prepared plans for a brick and stone Clurch and exterded at Walla Walla for the First Congregational Clurch at a cost of \$65,000

Cuty Hospital—Seattle. City Architect Daniel Huntington has pospared plans for a two-story \$40,000 hospital building in connec-ion with the Municipal Sanatorium project at Richmend Highlands.

Parish Heuse-Tacoma. Architect A. Woodroofe, Tacoma Building, is preparing plans for a tile parish house for the Church is the Holy Communion at a c-st of about \$4,000

Fracting University Tawa Seattle, Architect Harlan Thomas, Eilers 8) Iding, is completing plans for a two-story frame clubhouse build-ong for the Delta Kappa Epsilen of the Washington University. The building will cost about \$20,000.

Apertment House—Seattle. Architect Robert E. Knipe, Henry Building, is preparing plaus for a three story and basement, 42x114 fast, brick where apartment house, to cost about \$37,000.

Store Bridding Seattle. Architect John Graham, Lyon Building, his box or ministored to prepare plans for a one story, 72x116 heighting for Harry Krutz, to cost about \$20,000.

R. admiss – Scattle Architects Huntington & Laveless, Cole-nato Bardino, have prepared plans for a one and a half story resi-dence for J. Y. C. Kellog on Federal avenue, to cost \$4,000.

control of an entropy \$40,000 (Featre at Winnipeg, Collage familing, Spokane, President Donald McKay of White world Collage another set for removal of the school to Spokane from the object of any studies, a set has been donated and about \$500,000 will be spoke or ones building.

Court House and City Hall-Newport Bends for the sum of \$15,000 will be voted for constructing a city hall.

Fair Buildings—Architect A. F. Heide, 223 Spring street, has been selected as arc'iteet to design the Washington buildings at the San Francisco and San Diego Expositions. About \$100,000 will be

BRITISH COLUMBIA

Vancouver-Plans for the proposed immigration building, esti-Valcover+time for the proposed huminitation annuals, esse-mated cost \$40000, have been prepared by the Domnino Depart-ment Dranghtsman. The building will be of reinforced concrete and steel, with concret floors. It will be of reinforced and will consist of a central ports in the stories in height, with wings on either side four stories high. The root is to be of absetos thing with copper ridge

Apartment House-Vancouver. Architects Helyer & Archer, Dominion Building, are preparing plans for a seven-story apart-ment building, to be built of brick and st ne, to cost about \$70,000.

Residence-Vancouver. Architects McClure & Fox have pre-pared plans for a palatial residence for A. E. Tulk, to cost about \$\$5,000.

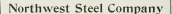
Hotel Building—Vancouver. Architects Parr, McKenzie & Day have prepared plans for a modern brick hotel to be erected on the corner of Pender and Main streets.

Apartment House—Vancouver. Architects Stewart & White bave drawn plans for a two-story and basement apartment building to be creeted on Broadway, to cost about \$17,000.

Sub-Post Office—Vancouver. Architect A. Campbell Hope, 603 Hastings street West, has prepared plans for the new sub-post office building, to be creteted at Mount Pleasant, to cost about \$100,000

Court House Addition-New Westminster. Architects Gardner & Mercer have prepared plans for the new addition to the court house, which will cost about \$30,000.

Store Building-Victoria. Architects Burke, Horwood & White have prepared plans for the new Hudson Bay store, to be erected in Victoria, to cost about \$600,000.



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Page 332





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A·MONTHLY-JOURNAL-FOR-THE ARCHITECTURAL - INTERESTS

SAN FRANCISCO CALIFORNIA VOLUME SIX NUMBER TWO NOVEMBER, 1913



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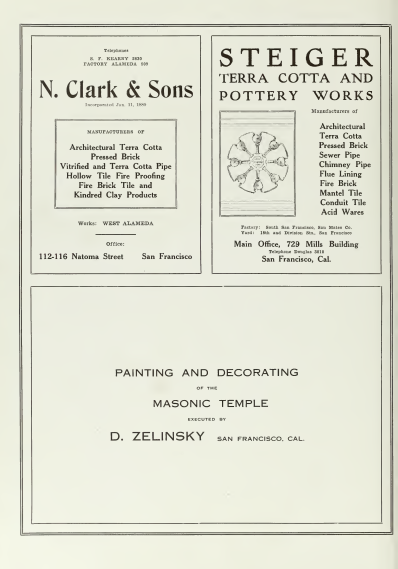
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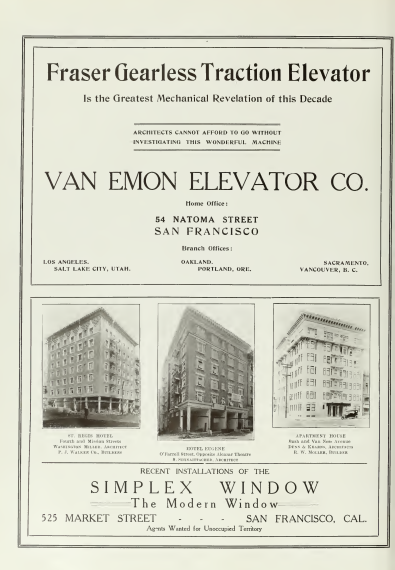
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The Pacific Coast Architect



SAN FRANCISCO, CALIFORNIA, NOVEMBER, 1913

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The Editor will be pleased to consider contributions of interest to the readers of this publication. When payment for same is desired this fact should be stated. Self addressed envelopment material such contributions.

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Current Comment

Elevators were used in the Imperial Palace at Rome 2,000 years ago, archaeologists believe. The kind of power used is not known.

 $\diamond \diamond \diamond$

Moral: Advertising is the greatest time saver trade has ever known. If you have no time to save, and don't want to save it anyhow, don't advertise.

 $\diamond \diamond \diamond$

A cement-manufacturing concern has been experimenting to ascertain whether or not it is possible to transport cement in bulk, like sand or gravel. A truck load of cement was recently sent out without packing of any kind, the interior of the truck body being first lined with water-proof paper. The truck arrived at its destination with absolutely no signs of leakage.

0 0 0

The San Francisco Chronicle daily publishes a list of the principal episodes of the corresponding day twenty-five years ago. In a recent issue the following article appeared, and it is an interesting side light on the history of the San Francisco Chapter of the Murrican Institute of Architects. It shows that the militant spirit within the chapter today is the same basy unfant that was alive and kicking twenty-five years ago:

"The Gry Hall Commissioners received a voluminons report from the San Francisco Chapter of the American Institute of Architects on the proposed style and construction of the tower for the new Gry Hall. The most important feature of the report was the plocacy of a circular tower in preference to a square tower, the style that had been approved.

The New Masonic Temple.

By B. J. S. CAHILL

The Massnut Thenple recently completel, on Van Ness avenue near Market street, is a remarkable hunding from many points of view. The structure to the recenter in the mind an effect of protest, of novely, if reaction, that one associates with any achievenent that marks an epoch. As one battle may change the coarse of history, so one building may deleter the coarse of architeture. This is meant, obviously, in a relative and local sense. In modern America one does not look an developments in the fundamentals of style, but one due indirevised in its accidentials. The very word style eat once a definition and an explanation on this point. In moment, The designer who is sensitive to this everchanging spirit, who is not only abreast but a little bit is equipped with something more valuable than talent, industry or friends. He holds one of the real scerets of success.

Speaking of secrets brings its to consider the Masonic order and what it stands for. And here again we are confronted with a similar trick of eryhology which gives to one word a twin meaning, each distinct yefundamentally one. A stone mason is not recessarily a Free Mason. None the less, historically speaking, every Free Mason. The whole ritual and symbolism of the order is af contset, very obviously based on the building craft.

There are those also who chain that certain symbolic and features of construction peculiar to the King's Chamber in the interior of the toreat Periodial have a Masonic meaning and, of yourse. King Schoom a Temple and its construction is wholly identified both historically and symbolically with this wonderful order

Speaking of the hirteenth century, one of the groutest architectural peoks of all tune, the locatorian Urabansays: "The incelainful execution of unclosed buildenways of an beyond the apparent interfactural molecular fluxer times that some locatorian exclusion of the entry astical structures to the instead of the entry of a some locatorian depositories of a concelled and tradition of the entry order a classes of the instead of the entry of the existent depositories of the instead of the entry of the existent depositories of the instead of the entry of the existent depositories of the instead of the entry of the existent magnetization of the instead of the entry of the existent magnetization of the instead of the entry of the existent magnetization of the instead of the entry of the existent deposition of the instead of the entry of the entry of the entry of the instead of the entry of the entry of the existent deposition of the instead of the entry of the entry of the existent deposition of the instead of the entry of the existent deposition of the entry of the entry of the entry of the existent deposition of the entry of the

Viol or in pairing at time its inditions, as both for small the measure of many in source of the Warman, with seems practically independent. There, in a same neutranal in remarks while on the Warma and there are well antherity and examples of exploring while neuroantimetrical examples of exploring while neuroarry A transfer transfers. away in the mountain fastnesses of Kafiristan in midmost $\Delta {\rm sia}$.

An order or fraternity of such accredited antiquity and catholic establishment, which calls the Deity the Supreme Architect, and which symbolizes its spiritual cult in terms of the building craft in which it originated and which it has glorified through all its wonderful history should above all things be housed in a structure in keeping with its splendid traditions.

It is not too much to say that this Masonic Temple so recently dedicated is worthy of the great institution it enshrines. It is singularly beautiful. The stamp of distinction is visible on every square foot of its stone exterior. Its inner walls and halls are wronght in forms whose newness enchants the eye, yet whose oldness warms the memory. For it is the sign manual of creative genius to shock with what seems novel and yet to soothe with what seems familiar.

It was stated at the outset that this Masonic Temple was something of a protest, a novelty and a reaction. One might put the case in many ways, and with much elaboration, but, broadly, it is a protest against the cold logic of the schools; it is a novelty in city design, and it marks a reaction from the classic to the romantic.

Not long ago a competition programme was creulated in which it was stated that the buildings were not to be a series of palaces crowned with miles of classic cornices. A Hindu fable tells us that Brahma went on creating oysters for a million years before creating any other living thing. And I have sometimes wondered how many millions of modilions we have molded, and how many billions of modilions we have molded, and how many billions of modilions we have molded, and how many billions of modilions we have molded, and how many billions of modilions we have molded, and how many billions experiation alone. As Brahma finally got tired of making oysters, so we, too, show signs of being weary of these everlasting eggs and darts which, by the way, are not eggs or darts at all, but lotus buds upside down.

In other words, one can have too much of anything. One can have too much logic, for example. The uniformly reasonable plan, like the uniformly reasonable person, gets thresome. Philosopher Bergson coördinates reason with inorganic things and mechanical processes, whereas instinct he associates with creation and the organic processes of life itself. The charm of women is not in their reasonableness, nor did reason ever rear a work of art, nor mathematics ever make a bar of music. This building we are considering is replete with charm and saturated with sentiment. Its appeal is to the feelings and the heart rather than to the intellect and the head.

A brief study of the plans and pictures here printed reveals the fact that the exterior design does not directly express the interior at all. In fact, one can state with some reservation, to be noted later, that the exterior of this building was designed by itself as a separate composition in wall surface and harmonious fenestration. Inspired by the finest of the Florentine palazzi, with some reminiscence of romanesque in the lower arcade and a spot of pure Gothic in the corner canopy, the street facades were worked out solely with regard to their contrasts of void and solid, to the jointing of the stone work and the upspring of the cornice, which runs like a trill of treble notes over the deep round openings of the basement.

Now this most interesting shell of Italian architecture, so interestingly proportioned, simple, yet instinct with variety and rather more sleek in texture than its more rugged prototypes, only represents and expresses the interior lodge rooms and banquet halls in a symbolic and not a structural way. Thus this outer shell does

express the main facts of the floors, and it expresses them admirably. At a glance we see a ground floor of big halls, with a mezzanine space above expressed by the panels at the level of King Solomon's statue. Then we see another floor of halls expressed in the large arcaded windows of the second floor, with another mezzanine of lesser rooms above. Now, in reality a building that contains high lodge rooms with low ante-rooms and offices has its half story built under the ceiling level of the high room, so that two low stories occupy the space of one big one. In these very clever facades the small story is indicated above the big story in a way that gives delightful variety to the design, at the same time symbolizing the interior without slavishly repeating it. Thus the real first floor of lodge rooms is lifted up from the apparent first floor and starts from the level of the column heads. The uppermost lights of the main floor exterior arcade therefore are level with the second floor of the building. As these lodge rooms are used only at night, they are independent of outside light, and therefore these windows bear no relation, either vertically or horizontally, to the rooms inside them. A glance at the second floor plan shows how the inner shell is separated from the outer shell by a dead space several feet wide running all around the building. Thus the first floor of lodge rooms symbolized by the bold arcade which rises so superbly from the sidewalk is in reality telescoped up into the dead masonry of the building overhead and becomes actually a second floor. The space left below is in no sense a part of the institution, excepting that it brings revenue in the form of stores and other rentable space. This practical and profitable arrangement is managed without sacrifice of dignity. Both the association and the architects are to be commended for not demeaning so splendid a structure with a cheap expanse of plate glass show windows. It is, moreover, to be hoped that when tenants take possession they be restrained from cluttering up this noble arcade with a welter of merchandise or plastering this clean frontage

The second big story, as heralded on the outside of the building, though, of course, really the third story, is only partially expressed in the actual construction. One banquet hall and the Eastern Star Lodge are the only big rooms in the whole structure that as it were break through the inner shell and express themselves on the outside structurally and literally. The big Commandery on this floor is wholly inclosed in the inner shell. It is true that the dome forces its way through the roof where at some distance its smooth hemispherical surface becomes visible like a monstronts moon rising on the skyline, but it is in no sense a part of the architectural exterior. It must be confessed that it looks somewhat odd, yet it is infinitely less objectionable than the usual sharity town of pent houres, elevator heads, compression tanks and what not that our architects so seldom think of masking.

After one has grasped the main features of this building it is easy to realize that from a beaux arts viewpoint the whole scheme would meet with stern disapproval. The second floor plan would cause the average critic of the atcliers to tear his hair in a perfect frenzy of disapproval. And yet as a practical solution of a real problem faithfully carried out in steel and stone and not a picture plan on paper, the whole performance is a conspicous success. Hencath the calm of this enchanting exterior lies baried a bewildering complexity of problems that only experts could realize. They have been solved with a patient ingennity that is beyond criticism. The interior lodge rooms inspire one in their freedom

Page 344

From what is commonplace, in their variety of treatment and in the pains bestowed upon them. The decorative schemes of form and color from carpet to ceiling have been worked out in that spirit of fidelity to minutiae which alone can produce work of genuine merit.

While space forbils a detailed account of these most interesting lodge rooms, one cannot conclude without considering for a moment the Grand Commandery, by far the most is spring of them all. In form it is wnotly Byzantine; in color it is also Byzantine, but stripped of those barbraric tones peculiar to that style and modernized and also, let us add, saddened somewhat. For all that, when the harsh white light of day is shut out and this enchanting little church is lit up with the incandescent effulgence of the great cross overhead, it is impossible to resist the spell cast upon one's spirit by these pictured walls of dulled azure and russet and gold by the sweep of the great arches that uphold the soaring in a tympanum of gold –the final resting place of the some magnificence of this serene and rejoice in the some magnificence of this serene and incomparable shrine.

$\diamond \diamond \diamond$

General Description of Masonic Temple.

The nost beautiful and striking building on the Pacific Coast is the new Masonic Temple, which was designed and erected by Messrs. Blies and Faville, the architects, under the supervision of Mr. Thomas Muirhead.

The building is situated on Market street, at the intersection of Van Ness avenue and Oak street. It overs an area of 20,000 square feet.

The building has a heavy steel structural frame set upon very broad and deep foundations: the floors and walls are of reinforcel concrete, faced with stone and terra cotta, and the structure comes under the heading of what is known a- a "Class A" building. All the structural and mechanical work was designed by the most qualified engineers of their respective branches, and all work was executed by the most experienced and able constructors. No money was spared in the attempt to make this a worthy home and monument to masoury.

Architecturally it is a most happy and successful adaptation of the stately Florentine Italian school of architecture to the needs and requirements of presentday masonry.

The facades have a high-base course of granite, all above which in San Pedro white linestone, with the exception of the first-story pier caps, the third story window multions and the cornice, which are of terra cotta.

One of the most striking features of the building is the great statue, carved in Maska marble, which projects out from the corner. It represents King Solomon, standing upon his throne.

The bas-relief panels at the second-floor line and the golden shields above the main cornice line are emblematic of Masonry.

The arched entrance is executed in marble. In the tympanum is a panel with one male and two female figures carved in has relief, representing Veritas, Ceritas and Fortitudo. The main vestibule is of Maska (harble

Through double acting doors entrance is gamed to the main corridor, which is simple but effective with a ground arched ceiling and punched walls, its short are six inches, wherein appropriate or the state of the placed. The dark and these are so that are the market be placed.

At the left hand sole, to the nar and or the main corridor, is an inclused electron shart. The data teacoutrom bacement to top thor, and operating a special corridor on each floor, and mezzamice. The hant cortains two large, high-speed electric electrons.

From the extreme end of the mann corridor, through a fine marble doorway, entrance is gained into a great room. 46 by 112, i feet in size, which will, in the inture, be used for the offices of the Grand Lodge and for a Masonic Library and Museum. This space will, for the present, be rented as stores.

Opposite the elevator shaft the corridor turns at right angles, and from there starts the grand marble staircase that extends to the top story.

From the great broad corridors of the second manentrance is gained to fur most elaborately desorated and sumptionsly appointed lodge rooms, each of which is supplied with the necessary reception, tyler, examnation and preparation rooms, and all tuese anter-monrare decorated and appointed in keeping with the splendal lodge rooms. Each lodge room is also provided with well-equipped locker and service rooms.

Opening off the vortidor and occupying an area of 27 by 61 feet between lodge rooms Nos. 1 and 2 is han quet room No. 3, having a vanited ceiling and heing well equipped with kitchen and serving rooms adjourning same.

Particular attention is called to a unique leature of the lodge rooms. Diligent study and planning evolved a scheme whereby the side walls of each of these rooms are isolated from the exterior walls of the building, thereby securing privacy and seclusion for "the working of the Craft" in each lodge room. The feasibility of the esheme was only rendered possible by reason of the elaborate indirect ventilating and electric lighting systems that have been installed.

These four lodge rooms are to accommodate the variants like lodges and chapters, and are designated as Nos. 1, 2, 3 and 4, and occupy the four corners of the building. Later these rooms will be designated by name The decorations in each of the four lodge rooms could be described as modified Italian remaissance. Each room silliminated by electricity, and by the use of bands up. What glass howls so arranged as to give a pleasing lighting effect.

Each lodge room floor is covered with a rich carpet of special design and manufacture, and the side wall's are lined with hyperant, leather-covered settees. Desks and furniture are artistic and appropriate.

In accordance with the chains of mascury, each lodge room has in the Last, the South and the West respectively, the sembol of the rising, the normally and the setting sun.

In the west of each room, at either side of the plut form, are the two Massine columns, each supporting a sphere; one sphere representing the Universe and other other the Earth. Use, in the west pix each balls errors is a massive balloory with a fine organ received in an allowe.

MI of these rooms are well proportioned, with to be certified

Ladge Remy So, 1 is in the southwark accurate a due building. The prevoluting tong of the mount while heavy subseparately warmout extends between buildings are when extend from ton to heavy ording. All effines is word paraded with gritlers and beauty. A special feature of this room are the highly artistic allegoric figures that line the panels of the pilasters and the ceiling girders for their entire length.

Lodge Room No. 2 is in the northwest corner of the building. The color scheme is soft blues and reds. The walls are wainscoted ten feet high with heavy oak paneling ; above, the walls are decorated with a blue and white stencil design upon burlap. In each corner of the room there are four decorative niches for future statuary.

This room has a ceiling of particularly massive proportion, and it is worthy of special note inasmuch as the design simulates a pitched roof above. The room is fully equipped for both Chapter and Blue Lodge.

Lodge Room No. 3 is in the southeast corner of the building. The walls are wainscoted eleven feet high with a fine, plain, paneled wainscot made from Australian blue gum. Above, the walls are finished to represent stone ashlar. The predominating tone of this room is the soft cream color of the "stone a-hlar" walls. The wood ceiling is beamed and in keeping with the room.

Lodge Room No. 4 is in the northeast corner of the building. This room is devoted particularly to the workings of the chapters.

The walls are paneled thirteen feet high with Australian blue gum. Above, the wall surface is plain plaster up to the enriched plaster cornice, which is of classic design. The ceiling is plain.

The plaster walls are finished in a soft red, and the ceiling in a delicate blue.

The second-story Mezzanine is devoted to a lobby and staircase corridor, from which access may be had to the organ loits and gallery rooms belonging to the four lodge rooms. The remaining space at this mezzanine level is devoted to locker and toilet rooms and to storage.

The third floor is practically devoted to the Commandery and the Eastern Star; each of them is provided with all necessary ante-rooms.

In the northeast corner of this floor is a large banquet room, No. 1, 45 feet square, with well-equipped kitchen and serving rooms adjoining same.

The Commandery is an impressive asylum. In plan it is cruciform, with a splendid dome 50 feet in diameter rising 85 feet above the floor. The dominant tones are blue and gold.

In accordance with the requirements of Masoury, the main floor area is occupied by the asylum. In the eastern transept is a perfectly equipped stage with the Red Cross over the proscenium arch. The northern and southern transepts are occupied by members' galleries.

Suspended from the center of the dome is the Grand Cross, illumined with over six hundred electric lights. The dome is decorated to represent the zodiac. The four pendentives are covered with gold leaf, each with a masonic shield in the center.

Allegoric signs and symbols of masonry are artistically and correctly shown throughout the asylum, with great oil paintings in the north and south transept walls over the members' galleries.

The Eastern Star occupies the southeast corner of the building. It is a great, bright, beautiful room, splendidly decorated and appointed.

The third floor mezzanine is of the same general character and is put to a similar use as is the second floor mezzanine.

The central portion of the top floor is occupied by a large room, 27 by 67 feet, dedicated to the comfort and convenience of all Master Masons, resident and visiting.

Along three sides of the building are located twentyone finely appointed offices for lodge departments, The lobbies and staircase corridors on all floors and mezzanines have Terrazzo floors laid out in panel effect. Above a marble base the walls are lined off and finished to simulate stone ashlar.

Door openings into the elevator shaft are protected with ornamental iron doors and polished wire-plate glass.

A really splendid drill and banquet hall has been provided in the basement. Its groined arch ceiling has a clear span 63 feet wide by 135 feet long, and there is not a single column or obstruction of any kind on the floor.

In connection with the requirements and uses of this splendid room, there has been provided a finely appointed kitchen, serving rooms, storage and locker rooms. Also, adjoining the main room there are ladies' parlors and gentlemei's lounging rooms.

In the basement there is provided a large vault for * the archives of the lodges. Also storage space.

Mechanical Plant and Equipment—The entire building throughout is equipped with both the public long distance and the intercommunicating house telephone systems.

In all corridors high-pressure standpipes with valves and hose reels are installed.

Two complete lines of enclosed fireproof rear stairs afford convenience in service and meet the most exacting requirements of the Fire Department.

In all the rooms and corridors throughout the entire building are outlets in the base to which suction hose pipe may be attached for the purpose of removing dust and dirt from the premises. These outlets are all connected, through a special system of wrought-from piping, to an efficient vacuum cleaning plant which is installed in the basement.

Electric Lighting System-A complete electric installation has been installed in the building.

Heating and Ventilating—Air is taken in from the Hickory street side of the building, and is heated and forced through a system of ducts to all rooms throughout the building. The vitiated air in the rooms is drawn off through a separate system of ducts and is exhausted above the roof level.

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The Paradox in the Arts

By ARTHUR F. MATHEWS

Dressed or undressed, adorned or undecorated, naked as God made her, tattooed in the fashion of some barbaric tribe, or in fig-leaf costume, lovely woman is lovely woman still. Even her forms and colors are separable from one another. Her mind can slip its prison, and the wondrous machine remain intact. Moreover, no particular shape or color of her is final; there are a myriad of variations of this bit of nature's mechanisms-the types of the feminine are infinite. It is the same with architecture--or what we assume to be the art of building-building pushed beyond the bare exigencies of economic construction or an engineer's proposition. Where there are but few systems of construction, there are an infinity of phases of the architectonic. Furthermore, architecture has taken on and put off as many styles of clothes (decorations) as lovely woman is reputed to have done; and I fear me the art has observed as little regard for purist, moralist or naturalness of form as lovely woman. How would it or could it be otherwise? Some say lovely woman wears clothes to keep the wind away cothers that she guards her unodesty thus; while there are those who believe that collides are worn as an added grace, concealing the essentially nelly in brutish constructions lending the charm of mystery to cold form.

So, even as lovely woman gathers her clothes, ultimately, about her - knowing that mystery added to beautiful form nakes for real lovelmets - an asture architeture singgles under the charms of the decoration.

Vide even as lovely wohan sees that her draps are from the finest loons and shaped and deorated by the inost skillful workers, even so a discreet architecture conducts itself; for such is the true art, the true economy.

Don't fudge! A decoration is something added, not a constructive part of something; and the moment one assumes it as something elses serving a structural function, or what not just at that moment it becomes false, having no structural integrity, nor any raison detre, so to speak.

In any venture the architectonic in decoration is a manner of embelin-line, to uitable for the enrichment of buildings, or it is a misnomer. Speaking prejudicially, one could well believe it to be a fashion, with little of structural integrity and not much sense of intrinsic values behind it.

In other words, architecture and the decorations, or conceits, happening with it are two and separable entities, more often than otherwise requiring two distinct heads for a successful issue.

True enough that the Master builded lovely woman and only his jurnequent build her clothes; but architecture is only an art, an artifice, after all is sude- and not a self-sufficient one at that, as intimated. No art may be said to be self-sufficient, much less the artist. As Mr, Cram has sufficient, much less the artist. As Mr, Cram has sufficient, much less the artist. As Mr, Cram has sufficient, much less the artist. As Mr, Cram has sufficient, much more than a numer stater all said and doze, anything more than a namer of concealing men's inaptitude for building beautifully, any other attitude being but a play on their egotism?

Speaking prejudicially again, and in the light of the millions of examples the art has given us, one could well say "yes" to the last principle, that the fine art of building is but a bit of "fictito's incry thr with about our utilities," with little else than ten-penny maks or cement to hold it in place; therefore the necessity of a better, a more truthful, principle to build an architectural criticism upon than thet of "structural integrity," as they put it.

"Form follows function," Mr. Louis Suffixin dehares; but what function, a tea party or childbirth. Pardon the seeming leviry; the point is: Has lovely woman reached her perfections in physical being through the function of child bearing or through the dominant "human ideal," the desire to reach a glorious physical and mental type, regardless of the labors of childbirth", My prejudices all lean towards the "heantful conception" in the ultimate creation of toral and coder, rather than towards the more functional and endor, rather

For centuries entries in warrent itself (we a simple matter in the fine art (b) painting, because mining showed a disputition, as the ages advanced, (b) come closer and vet closer to a similarity of a similar the twas "self-exident that the mutation of natural forms, and colors was the prime notive of the art when it was self-exident that the "initiation" way but an undent in the arts-the departive intention being impermisting the arts-the initiation is not one. As a rousequence, two "great camps" branch on manufacture the other, and squabbled over an unconstruction of the should allustrate a superficial aspect of manufacture should allustrate a superficial aspect of manufacture in superficial deals of an impudent or m².

Again, pardon this interpolation runt one may well believe that architectonic entries on his polation, some what inadvertently, perhaps, into a like joker, and that the erux in this phase of criticism is very like that an any other that starts out from an arbitrarily welling position. Levely woman herselt is paradosical, why should an art be any clearer less contradictory in "the obvious two/old capacity"?

Now, take the column, or portico, which ever, ancultext holds dear in these days, in the practice or the prafession; is it used, or was it ever used—as we know heas a matter of utility or because it had a constructive function in the art? Hardly! One could say with larger attention to truth that the column is introduced arouarchitectural works as a symbol of power or more or its own lovely sake than as a necessity—a necessare in building. So the first question to ask, in critecian, do not whether a factor in an architectural makeng is structural in the material sense. But whether it is rationally used in the extent a sense. We should ever ask firstly idpaced with telling effect, is it sufficiently beauting with our set adment in more towards correcting "the evil tendencies" of the art than volumes on the parely pedantic.

And, moreover, we could approach this aggravating problem, the infusion or intrusion of the "skeletim steels framed building," into the sacred preciners of "tradetional architectural design" with greater case and with a better chance for a more graveful issue.

From time immemorial the crab has carried its bond structure on its exterior, could it be such justly thus lovely woman, for the reason that she bears here well buried out of sight, is made with less of structural integrity? To my peculiar frame of mind, the vers fact that the "carrying onembers in the steel frame namer of building" are well out of sight makes it a system dent advantages as a practical or example from its weldent advantages as a practical or example from its weldent advantages are at the bottem of thugs— "efficiency servec" at the adjustment or really structure in the steep service is the service of the structure in the steep reflection.

The architect, like any other artist, lines a corrange positic hereise; but if its more loses sign as efficiently in its two dual meaning, and at intrinsic values in the arts, here ees unsity, like work fulls shared a true character, and the decoration frames on it like a Monday work. As with all others, he receives his greater workin and the greater world of Just art to reservations, in this microardited, and in his adaptability to a change on cordinous which react (port the art, whether he will ar and for efficients and adaptability are twin bordiers in this instance. So, if architecture has any trubes these differtions are an generative of the more block of the set and the essential ness of intrinsic value in a definite corsing and an in standardity are a standard to the restriction. The significance of an an obtained to the restriction of the architecture with a standard to the decorative. This significance is una a definite corsing decorative and as a number within the adminition of a decorative and the procedures in the arguing standard to a standard burk of the arguing the significance is a standard burk of the arguing the significance is a standard burk of the arguing the significance is a standard burk of the arguing the significance is a standard burk of the arguing the significance is a standard burk of the arguing the significance is a standard burk of the arguing the standard and the advective and an other numbers in a burk of the arguing the significance is a standard burk of the arguing the significance is a standard burk of the arguing the standard to the arguing the significance is a standard burk of the arguing the significance is a standard burk of the arguing the standard and the significance is a standard burk of the arguing the standard and the significance is a standard burk of the standard burk of the standard to standard burk of the standard burk of the standard and the significance is a standard burk of the standard burk of the standard to standard burk of the standard burk

Yesterday nearly all "architectural forms" were evolved from a system of construction based upon masonry. Today masonry is a mere skin, a protection to the real structure only-and for that the system is condemned as an "architectural medium," or it is grace-lessly accepted as an easy way to do a "stunt" regard-Nevertheless, I believe the American architect is doing remarkable things in recreating "old forms"-all forms are grown old-to suit the "new purpose." Still, one may believe he would be more facile, quicker about it, if in the processes of his mutations, or reformations, of the old he could see his way more clearly on the purely decorative side of the art-a side that is in reality not of architecture, although generally believed to be.

In truth, the heavily carved and paneled wall and ceiling, so trite and significant in masonry construction, becomes insignificant when recreated in stucco, expanded steel and plaster, and but flimsily attached to a steel

Mind, there is no statement here that says an architect is bound to perform this way or that way; the meat in the nut is this and this only: A work of art is a conviction-one way or the other-an expression of estheticism, it is ever very largely a fiction—so, in a justified criticism, we can only ask if the result is justified by the effort expended in producing it.

The trite question then in the present state of "mutilating old architectural forms" is: Are architects alive to the requirements thrust upon them by the almost universal use of the steel skeleton frame; are they really alive to the changes in directions of the "sister arts, and of the temper of the people generally? I sometimes feel they are not, as a class. One I know of has stated that no picture not decorative and suitable to go in an (his) architectural setting is admissible in such. He is wrong in two instances: (1) He misunderstands the term and meaning of the decorative. A comic sheet of the Sunday press is decorative, if rightly framed and placed against a right wall. Might as well say that the family shall eat off the floor, because the dining table interferes with an egoistic and exclusive architectural vista. (2) He overreaches an artist's privileges when he thrusts self farther in the foreground than his art, or what the service of the art means to a people in general. A house, mind, is made to live in and to contain the belongings of lovely woman-and sometimes her mate and his belongings. So when an architect disregards her shape and her size and all that is hers, he becomes a mere milliner-a dealer in misfits. And such is the moral.

Water-Proofing Problems.

This subject is demanding more attention and careful study all the time, especially in connection with concrete and stucco work, in fact all work wherein absorptive stone or brick is used. It is a recognized fact that all building material of a porous and absorptive nature must be treated in some manner to overcome this difficulty, if it is desired to have the building remain dry during rainy seasons. The various methods and materials used for this purpose we cannot at this time take up in detail. But having our attention called to the fact, that all the white stone work of the Masonic Temple was by the McGilvray Stone Company treated with Imperial waterproofing. To preserve the surface and prevent staining we have sought further information regarding this material. The above results are accomplished by treating the surface (not discoloring same in

the least), thereby eliminating absorption, thus preventing stains of dirt penetrating.

We desire to call your attention to the card in this issue of the Imperial Company, who exclusively represent Imperial Water-proofing on the Pacific Coast. We are informed by them that, by the use of this material any basement or underground pit subjected to water preserve can be made absolutely water-tight. An extremely dif-ficult underground water problem was successfully solved for the engineering department of the Pacific Telegraph and Telephone Company. A basement twenty feet underground was plastered on the inside, using Imperial Water-proofing as directed. The same department will now use the material on the eleven-story steel and brick faced building in Portland, at this time a new method positively assuring absolute non-absorptive walls by dipping every face brick in Imperial Water-proofing before laying and using the material for all mortar used to lay the face bricks. The material for this building will be furnished through F. T. Crowe & Co., who are the Portland representatives.

* * Extend Time on Weber Memorial

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The committee on the Weber Memorial. Stockton, Cal., have extended the time on the competition from November 1st to December 1st. For further information address John P. Irish, Jr., Secretary, Chamber of Com-merce, Stockton, Cal. \mathbf{x} ♦

San Francisco Building Operations

Building construction for the month of October showed a slight decline in the amount of contracts filed for private construction. Less than two million dollars is the total amount recorded, including that of the Panama-Pacific Exposition. Segregated, the figures are as follows: Brick and fireproof construction, \$843,385; frame buildings, \$605,392; alterations and additions, \$145,432; Panama-Pacific Exposition contracts, \$283,-868; total, \$1,878,077.

This record, however, is about an average one for the month of October in the City and County of San Francisco. Compared with other years the record for the past decade is as follows:

October, 1904	\$1,398,524
October, 1905	1,490,510
October, 1906	. 6,836,331
October, 1907	4,980,508
October, 1908	3.032,047
October, 1909	2,083,385
October, 1910	1,772,952
October, 1911	1,928,826
October, 1912	1,918,839
October, 1913	1,878,077

It will thus be seen that for the past three years construction work and private contracts have not varied much for the month of October. Outside of the rebuilding period, October has generally gone below the twomillion mark. This year has been no exception to the rule. And from the indications the year will finish out about as it started in, with a good general average under the circumstances and a better average than most other cities representing building centers will show.

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Attractive, modest homes should make up an important part of architecture for the next decade, and, of course, they should be built of brick.

THE PACIFIC COAST ARCHITECT

THE AMERICAN INSTITUTE OF ARCHITECTS

The Octagon, Washington, D. C.

BOARD OF DIRECTORS

For Three Years

Auditors

- Washington State Chapter, 1894 President, Counter II Alden, Crary Building, Seattle, Washington hars, Arthur R. Loveless, 601 Colman Building, Seattle,

For One Year

A. F. Rosenheim, 615 H. W. Hellman Bldg., Los Angeles, Cal.

Thomas R. Kimball, McCague Building, Omaha, Neb. Milton B. Medary, Jr., 139 S. Fifteenth St., Phila-

For Two Years

Irving K. Pond, Steinway Hall, Chicago, Ill,

- San Francisco Chapter, 1881-President, G. B. McDougall, Russ Building, San Francisco, Cal. Secretary, Sylvain Schnaittacher, First National Bank Building, San Francisco, Cal.
 - Chairman of Committee on Public Information, George
 - Date of Meetings, third Thursday of every month;
- Southern California Chapter, 1894 President, Robert B. Young, 701 Lankershim Building, Los Angeles, Cal. Secretary, Fernand Parmentier, Byrne Build-

 - Date of Meetings, second Tuesday (except July and August), (Los Angeles).

Oregon Chapter, 1911-President, Edgar M. Lazarus,

The American Institute of Architects 1857-1913

Program Forty-seventh Annual Convention

New Orleans, La, December 2, 3 and 4, 1913 Headquarters, The Granswald, New Orleans, La, Delegates will be distinguished by a blue knot, and will becupy sats from the frant row as far lack as is necessary Lr therr warmoniadation. Metadatus, not delegates, will be distinguished by

10 a m The committees, to whom will be referred report, will have Monilay, Docember 1, at 10 a m, in rooms provided on the Genn-

OFFICERS FOR 1913

THE PACIFIC COAST ARCHITECT

- Of Special Committees
 - (h) Relations of Chapters to the Institute, Irving K. Pond, (i) Conservation of Natural Resources, Cass Gilbert, Chair-
 - man

 - Delegates on Testing Material, A. O. Elzner, Chairman,
 (k) On Electrical Code and Fire Protection, Julius Francke.
 On International Congress of Architects, Walter Cook, President,
 Or Delegates, U. V. P. Macquiel, Chairman,
 - President. (m) On Town Planning, H. V. B. Magonigle, Chairman. (n) On Legislation, L. C. Holden, Chairman. (v) On Schedule of Charges, I. K. Pond, Chairman. (p) On Government Competitions, John Hall Rankin, Chair-

 - (a) On Public Information, D. Knickerbacker Boyd, Chair-

 - (r) To Confer with the National Association of Master Plumbers, D. Everett Waid, Chairman.
- Reports of committees not presented at the morning session.
 Amendments to the Constitution.
 Amendments to By-laws.

- 4. Discussion on the Amendments.

WEDNESDAY, DECEMBER 3.

- (3) Morning Session, 10 o'clock.
- Report of Committee on Credentials.
 Vote on Amendment to the Constitution and By-laws.
 Reports of committees appointed at the first session and their
- considerationconsuderation—
 (a) On the President's Address.
 (b) On the Report of the Board of Directors.
 (c) On the Reports of Chapters.
 (d) On the Standing Committees' Reports.
 (e) On the Special Committees' Reports.
 (f) On Resolutions.
- Presentation of a proposed law to control the Government Fine Arts.
 Unfinished, business.
- 6. Miscellancous business

- 1. Committee Reports: Discussion continued,
- 3. Election of Officers. Polls open from 3 to 5 p. m.

Reception to Members of the Institute by the Louisiana Chap-Two addresses on the question of Government Fine Arts by —. The public invited by card.

THURSDAY, DECEMBER 4.

(5) Morning Session, 10 o'clock

The principal topic of discussion on this occasion will be the Status of Government Fine Arts.

- Report of Tellers,
 Unfinished business,
 Visit to points of interest in New Orleans.

Banquet The speakers upon this occasion will be the speakers upon this occasion will be buildember of the Institute have been invited to view the Con-counter and two desire to make advantage of this institu-counter of the who desire to make advantage of this institu-te opported to notify Mr. Wm. Ward Warkin, Honston, Texas. These who desire to make a side trip to Panania will have the opportunity, as boats leave every Wednesday and Saturday. Fare, including mails, 855 to \$100.

GLEN BROWN, Secretary.

* * *

San Francisco Chapter A. I. A.

The annual meeting of the San Francisco Chapter of the American Institute of Architects was held at the St. Germain Restaurant on Thursday evening, October 16, 1913. After dinner the meeting was called to order by Mr. Geo. B. McDougall, at 8:30 o'clock.

There was an attendance of twenty-six members.

MINUTES

The minutes of the regular meeting of September 18,

STANDING COMMITTEES

Sub-Committee on Public Information.

Mr. Mooser, on behalf of the Sub-committee on Public Information, read and submitted the written annual report, which was ordered received and placed on file. Sub-Committee on Competitions, A. I. A.

Mr. Mooser, for this committee, submitted a written annual report, which was read and ordered placed on file.

Architectural League and Education Committee.

In the absence of Mr. A. G. Headman, there was no report from this committee.

San Francisco Building Laws Committee. In the absence of Mr. W. H. Toepke there was no report from this committee, but Mr. Mooser, a member of the Supervisors' Special Committee on the Revision of the Building Laws, reported that there had been no occasion for the Chapter's committee to act. As a member of the Supervisors' committee he stated that this committee had adjourned in June and had not resumed their sessions since. Up to the time of adjournment, many amendments to the Building Code had been discussed. Mr. Mooser also submitted a written annual report, which was ordered received and placed on file.

Committee on Commercial Bodies.

Mr. Henry A. Schulze read a written annual report, which was ordered received and placed on file.

Publicity Committee.

Mr. T. J. Welsh read a written annual report, which was ordered placed on file.

SPECIAL COMMITTEES

Committee on Legislation.

Mr. E. A. Mathews read a written annual report, which was ordered placed on file

Committee on Buildings in the Civic Center.

Mr. Mooser read a written annual report, which was ordered placed on file.

Education Committee on Practice. In the absence of Mr. C. P. Weeks, Mr. Wm. A. Newman submitted a written annual report and correspondence with Mr. Weeks, which were ordered placed on file.

City Beautiful Convention.

Mr. E. J. Vogel made a verbal report.

REPORT OF OFFICERS

The Secretary read the annual report of the Board of Supervisors and the report of the Secretary and Treasurer, both of which were ordered received and placed on file. The President read his annual address. which was ordered received and placed on file.

On motion duly made, seconded and carried, the officers and committees were tendered the thanks of the Chapter for their services during the past term, and the Secretary was directed to have the annual reports printed in accordance with the usual custom.

COMMUNICATIONS

The following communications were received and ordered placed on file:

From Glenn Brown, Secretary A. I. A., inquiry regarding legal decisions in reference to the ownership of drawings, specifications, etc. From the Panama-Pacific International Exposition.

with enclosed pamphlet regarding "Facts About the Exposition.

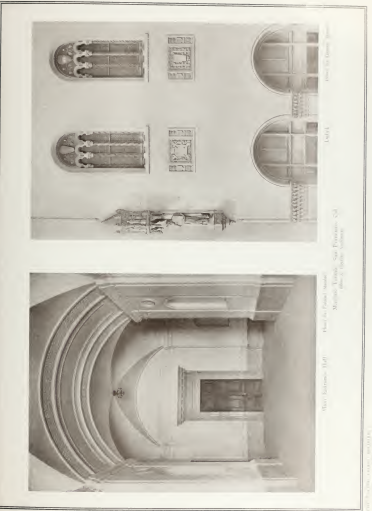
From the Chicago Business Association further reference to uniform size of architectural literature.



THE PACIFIC COAST ARCHITECY November, 1913



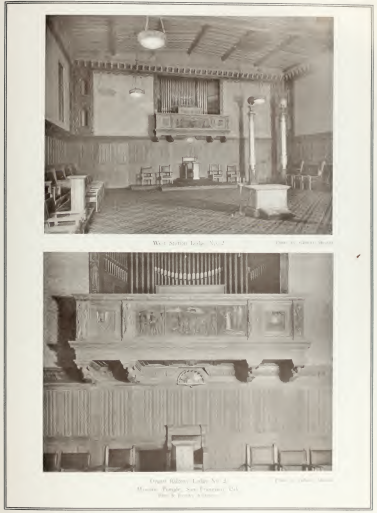
THE PACIFIC COAST ARCHITECT November, 1913



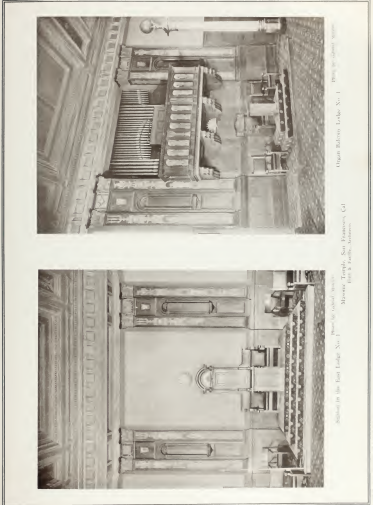


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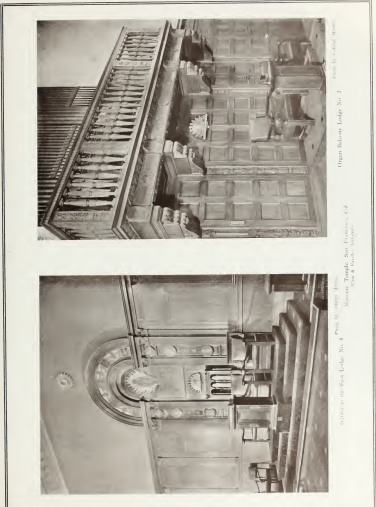
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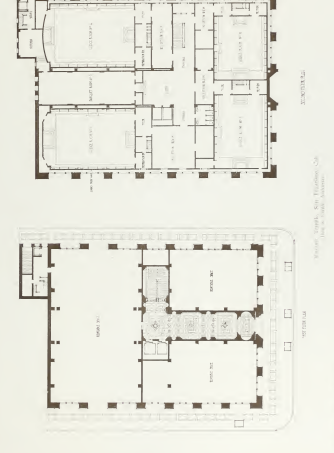
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THE PACIFIC COAST ARCHITECT November, 1/13

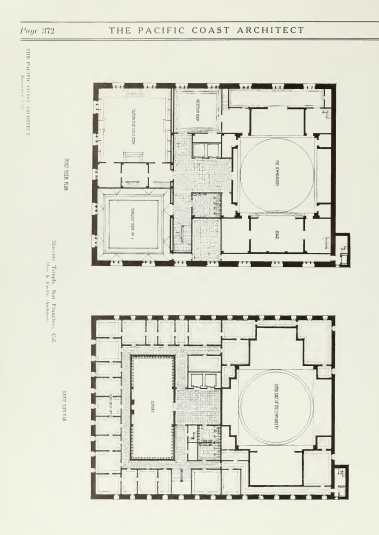
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THE PACIFIC COAST ARCHITECT

Puno 151



A letter from the Home Industry League, suggesting the attendance of some member of the Chapter at their weekly luncheons.

From Crosett & Eastman, estimating engineers, in regard to a new estimating bureau now in the course of organization.

From the American City Bureau, with enclosed circulars and pamphlet, in reference to city planning and municipal improvements throughout the world.

From Glenn Brown, in regard to election of delegates to the coming convention of the Institute.

From Knickerbacker Boyd, acknowledging receipt of our letter of September 16th, with enclosed resolutions.

From W. B. Faville, declining nomination of President of the Chapter.

From Paul Franklin and Cyril Brewster, applications for positions in city offices.

From the Technical Society of the Pacific Coast, announcement of their regular meeting and four copies of "The Quantity Surveyor."

NEW BUSINESS

The chair appointed Messrs. O'Brien and B. J. Joseph a committee to audit the books of the Secretary and Treasurer.

Mr. Lichtenstein submitted a written report on the matter of the public work of Marin County, and, on motion duly made and seconded, his report was referred to the California State Board of Architecture, with the request of their action.

On motion duly made, seconded and carried, the act designating "The Architect and Engineer of California" as the official organ of the Chapter was withdrawn. On another motion, duly made, seconded and carried, "The Pacific Coast Architect" was designated as the official organ of the Chapter.

In the matter of the communication of Mr. W. H. Ratcliff, the same was referred to the Competitions Committee for action.

ELECTION OF OFFICERS

The next order of business being the election of officers for the ensuing year, Mr. Faville requested that before his name be balloted upon his letter declining election be read to the Chapter. This letter, while dated to enable a new nomination. Mr. Faville was asked to reconsider his action by the eloquent remarks of Messrs. Shea, Schulze, Mathews, Welsh and others. Mr. Faville responded, saying that it was no sense of shirking his duty, or any selfish reasons that prevented him from accepting the honor, but purely other circumstances which made it impossible. There being no other nominee for the office, action on a new nomination was deierred until the next meeting.

There being no other nomination, the Secretary was directed to cast a ballot for Mr. Edgar A. Mathews for the office of Vice-President. Mr. Mathews was then declared elected for the office of Vice-President for the ensuing year.

There being no other nomination, on motion dury made, seconded and carried, the Pre-ident cast a ballot for Mr. Sylvain Schnaittacher for Secretary and Treasurer, and Mr. Sylvain Schnaittacher was therempon declared duly elected Secretary and Treasurer for the ensuing year.

On motion duly made, seconded and carried, the Secretary was instructed to cast one ballot for Mr. H. A. Schulze for Trustee. The ballot was eash, and Mr. Schulze was duly declared Trustee for the ensuing year, in place of Mr. Moscert. Mr. McDougall, the other moments nee for Trustee continuing to act as President, we moigible, the nomination of the other Trustee was deferred until the next meeting. Mr. Faville to continue to act as Trustee.

ADDITIONAL BUSINESS

Announcement was made of the appointment of Dr Mathews, the Vice-President of the Chapter, as a member of the California State Board of Architecture, and a motion was duly made, seconded and carried that the Chapter send a letter of appreciation to Governor Hiraan W. Johnson on the appointment.

The following were duly nominated and elected delegates to the next annual convention of the Institute at New Orleans:

W. B. Faville	Geo. B. McDougall
Henry A. Schulze	Sylvain Schnaittacher
Wm, Mooser	

On motion duly made, seconded and carried, the delegates were empowered to select suitable proxies to fill any or all vacancies.

Mr. Schulze read a selection from an address delivered before an engineering society, relative to the positions of the architect and engineer.

The Secretary read a clipping from the San Francisco Chronicle of recent date showing the activity of the Chapter in municipal affairs twenty-five years ago.

On motion of Mr. Mooser, the Secretary was directed to communicate with Mr. Curlett as to the state of his health.

ADJOURNMENT

There being no further business before the Chapter, on motion duly made, seconded and carried, the meeting was adjourned at 11:30 p. m. $\bullet \bullet \bullet \bullet$

Annual Meeting of Southern California Chapter A. I. A.

Mr. Robert B. Young was elected president of the Southern California Chapter. American Institute of Architects, by acclamation at the annual meeting held Tuesday evening. October 14th, at the Hoffman Cafe. Albert C. Martin was unanimously elected vice-president. Fernand Parmentier was reclected screteary and Angust Wackerbarth was reclected treasurer. Mr. Parmentier and Mr. Wackerbarth have served in their respective official duties was responsible for the unarimous vote cast for them. Jos. J. Blick of Pasadena was elected to serve three years as a director, succeeding Mr. Martin, whose term ceyfred this fall. A vote of thanks was given the outgoing officers. John C. Austin, retiring president, was unable to

John C. Austin, retiring president, was unable to attend on account of a slight illness; however, he sent a message to the members containing a brief outline of the work of his two years' adomistration, and suggestions for the future.

The animal reports of the secretary, treasurer and directors were read.

brank D. Hudson presided at the electing. Mr Young, the retiring vice-pre-ident and meaning president, who has been ill for several months, was in able to attend.

The Chapter decided to send a buosters' committee to the annual convention of the loss time at New Orleans in December to urge the selection of Loss Augeles as the convention city in 1915. An attempt will be rund, the advance the date of the concentrum so that hisribury members can include the Sait Franciscy and Sait Drag expositions on their trip.

Southern California Chapter A. I. A. Committees

Robert B. Young, president of the Southern California Chapter A. I. A., has appointed the following members to serve as chairmen on the various committees, the committee members to be selected by the

Committee on Membership-Frank D. Hudson,

Committee on Entertainment—John P. Krempel, A. I. A. Sub-committee on Public Information-Albert R. Walker.

× 011. Permanent Committee on Legislation J. J. Backus. A. I. A. Sub-committee on Education-John C Austin.

Committee on Ethics and Practice-Theo, A. Eisen. $\diamond \diamond \diamond$

Annual Meeting of the Washington State Chapter of the American Institute of Architects. By CHARLES H. ALDEN

The annual meeting of the Washington State Chapter of the American Institute of Architects was held at the University Club, Wednesday, November 5th, twenty members being in attendance.

After the regular business was disposed of the yearly reports of the Secretary, Treasurer and standing committees were read. In the election, which proceeded throughout the evening, the following officers for the ensuing year were elected:

Charles H. Alden	President
J. F. Everett, G. F. Gove,	
CutterVic	e-Presidents
Arthur L. Loveless	
A. C. P. Willatzen	
W. R. B. Willcox	For Council

Delegates elected to the Institute convention in New Orleans were Charles H. Alden, J. H. Schack, C. H. Bebb, and W. J. Sayward.

The annual address of President Willcox, which related to certain phases of the relation between the architect and the public, was an interesting arraignment of some weaknesses of architectural design, and was made the subject for discussion at the next regular meeting. Mayor Cotterill, the guest of the evening, spoke on some points of practical application of the new Building Code, and suggested the matter of illuminated street signs as one which deserved some attention from those interested in civic beauty.

Referring to his recent trip abroad, he gave an interesting account of the layout of European cities in regard to parks, boulevards, etc., which in most cases cities to the modern commercial one.

0 0 0

Texas Architects Meet

The Texas State Association of Architects met at Dallas, that State, in annual session October 20th to 23d. It adopted a set of changed rules to govern contests or of the association. The changes will have the effect of making the rules more liberal and of permitting the members of the association to enter into many contests, especially in the smaller towns of the State, from which they were formerly barred by their own regulations. ing less than \$25,000, and other rules prevented a general competition, and the changes are designed to place all architects upon more nearly the same footing.

The proposal to construct a building for exhibits in permanent form of architects' perspectives and building materials was left to the Dallas Society of Architects, by which the plan was fostered originally. The sense of the convention was that the Dallas society is the only one in the State capable of carrying out the scheme, and it was left to the discretion of that organization whether the plan is feasible and advisable or not.

A new form for a contract and bond between archi-

The association selected Waco as the meeting place Cotton Palace by vote of the Waco members of the State association. H. A. Overbeck of Dallas was elected president of the State association. Other officers were elected as follows: O. J. Loraine, Houston, first vice-president; D. Hill, Dallas, second vice-president; H. C. Frost, C. D. Hill, Danas, Scotter, C. D. Chelman, San Anto-nio, fourth vice-president: M. J. Dielman, San Anto-ficht vice-president: Roy E. Lane, Waco, Sixth vice-president: D. F. Coburn, Dallas, secretary-treasurer, President Overbeck is to appoint a legislative committee for the next year.

H. M. Bernet was continued as chairman of the civic improvement committee, being empowered to appoint one member of the association in each city of the State to have special charge of the work in that place. $\diamond \quad \diamond \quad \diamond$

The Pacific Coast Architect was designated as the official organ of the San Francisco Chapter of the American Institute of Architects at the meeting held October $\diamond \diamond \diamond$

Another Factory for California

Among the many Eastern manufacturers to recognize the advantages of a Pacific Coast factory site is Berry Bros., with head offices at Detroit, Mich., where their main factory is also located. Theirs is recognized as the largest varnish plant in the world, and their coming to California and locating here will undoubtedly influence manufacturers in other lines. Their plant will be situated on the bay, affording both rail and water transportation,

James S. Stevenson, the general manager of Berry Bros., has just returned to Detroit after an extensive trip of this Coast in quest of a location, as their Western and export business has reached such proportions that they found it necessary to quicken the service for this trade, and the only solution was in establishing a Pacific Coast factory. While Mr. Stevenson was impressed with this section, he would make no decision until he had covered the entire Coast, and the news just reaches us that he has decided to locate here and will start oper-

Chas, II, Adams will continue as Pacific Coast man-ager and Thos. H. Gehrken as office manager.

W. H. Worden, one of San Francisco's best-known varnish makers, will superintend the factory.

$\diamond \diamond \diamond$

STATEMENT OF OWNERSHIP, MANAGEMENT, CIRCULATION, ETC., OF THE PACIFIC COAST ARCHITECT, Published Monthly at 725 Chronicle Bidg., San Francisco, Calif.

Published Morthly at 25 Unronice using, Sar Francice, Jahr Published Morthly at 25 Unronice using, Sar Francice, Jahr Manager, Severater and Treasmert Publishers, 25 Choose this, Sar Francisco, California, C. M. The owners, holding one per rent or more of stock are: J. A Promound, A. M. Plynn, Prack Q. Chasay, There are no bandbollow provide results and the provide the period of the period provide results of the period of the period of the period period of the period of the period of the period of the period period of the period of the period of the period of the period period of the period of the period of the period of the period period of the period of the period of the period of the period period of the period period of the period

President and Editor. Swon t) and subscribed before me this twenty-sixth day of Sep-tember, 1913. . Notary Public, San Francisco County, California, My commission expires Jan. 11, 1916.

THE PACIFIC COAST ARCHITECT

A Fire Test of Tin Roofing

On the night of July 22, 1913, a fire destroyed two Farge frame buildings at the works of N. & G. Taylor too, at Cumberland, Md. These buildings were all old fushioned, heavy timber construction, and represented the last of the old-time buildings around the plant. The

off the tin and the solder melted from the search has

the damage to the building was slight. The Taylor Company have been especially active in presenting to architects and the building public the





hre was an exceptionally hot one, and for a time threat cued wide-pread damage. The progress of the flames, however, was checked at the critical point by the tin

The two illustrations reproduced herewith clearly show how effective was the tin roofing in checking the fire. So close were the flames that the paint was burned

Page 376

Trade Notes

Gladding, McBean & Co. furnished all the architectural terra-cotta on the new Masonic Temple.

Architect A. F. Rosenheim, Los Angeles, has returned from an eastern business trip.

Nuese & Thorne, master builders, have opened offices at 1217 Hearst Building.

Architect DeForest Howry is now located at 1036 Van Xuys Building, Los Angeles, having moved his office from the Mason Opera House Building.

Architect S. B. Birds, Vancouver, B. C., is on an extended trip to eastern Canada on business.

B. W. Roberts has returned from a business trip to Seattle and Portland.

Architect Walther H. Ratcliff, Jr., has been appointed City Architect of Berkeley, Cal.

' The Otis elevators which were installed in the Masonic Temple are shown in this issue,

Architects Arthur L. Acker and Otto Janssen, Los Angeles, have moved their offices from 1127 to 1101 Storey Building.

Architect Chester Miller, Oakland, has moved his offices to the new Dalziel Building.

Architect Otto Neher, Los Angeles, has returned from a five weeks' trip throughout the Pacific Northwest. Architect Raphael A. Nicolias, Vancouver, B. C.,

Architect Raphael A. Nicolias, Vancouver, B. C., has moved his office from the Rogers Building to 926 Birks Building.

W. A. Roberts has returned from a two weeks' business trip to Portland and the Puget Sound country.

Architect F. W. Macy of Vancouver, B. C., is a San Francisco visitor.

Architect John Parlett of Kamloops, B. C., is visiting San Francisco,

The Pacific Manufacturing Company of Santa Clara furnished most of the mill work on the new Masonic Temple.

Architect James W. Reid, of Reid Bros., San Francisco, has returned from a business trip to Portland, Ore.

Reid Bros. architects have moved their Portland office from 318 Yeon Building to 603, same building. W. E. Reid of the Portland office has returned from a trip to Vancouver B. C.

trip to Vancouver, B. C. Architect W. B. Bell, Portland, has moved his office from the Worcester Building to Suite 550, Sherlock Building, where he will become associated with George Rae.

Architect Alfred W. Burgren, formerly of the firm of T. Patterson Ross and A. W. Burgren, announces that he has opened offices in the Holbrook Building,

6) I., Fatterson Ross and A. W. bingten, announces that he has opened offices in the Holbrook Building. Architect R. B. Young, Los Angeles, has been on the sick list for some time, but is now reported to be improving.

Architects William Curlett & Son have moved their office from 733 Phelan Building to 956-958 same building.

Architects Smith & Yerrick, Oakland, have moved their office from 232 Blake Block to Room 217 same huilding.

Architect W. G. Maass has moved from Calgary, Alberta, to 427 Euclid avenue, Sandpoint, Idaho.

M. S. Yeager, of M. S. Yeager Company, architectural designers, Los Angeles, has returned to his office after several weeks illness.

Architect A. A. Geiser, formerly with Architect J. F. Everett, Seattle, Wash, will open an architectural office in Juneau, Alaska.

Architect A. A. Cox, with offices in Vancouver and Victoria, B. C., has returned from Prince Rupert after

inspecting the temporary Government buildings located there.

Architect Charles S. Kaiser, 404 Mechanics' Institute Building, has returned from a two months' trip spent in the eastern states.

Architect Samuel B. Zimmer has opened an office in the Savings and Trust Building, Santa Ana, Cal. Mr. Zimmer was formerly located in San Francisco.

Architect R. E. Heine, 318 Yeon Building, Portland, Ore., was a recent San Francisco visitor while on a trip to Southern California.

The new single-unit Mohrlite fixture will be installed throughout the new Hind Building on California street.

Architect Earl J. Brenk, San Diego, has returned after spending several weeks on a wedding trip to San Francisco and Santa Cruz.

The Architectural Designing Company, San Diego, formerly owned by Stelzer & Ketzner, is now owned by T. C. Ketzner. His partner will go East on other business.

A. W. Eckberg, from the sales department of the Dablstrom Metallic Door Company, Jamestown, N. Y., is in Seattle superintending the installation of their work in the L. C. Smith Building.

Architect Fred R. Down, Los Angeles, has moved his office from the Douglas Building to suite 1230-32 Marsh and Strong Building, for which he was the architect.

Architect Robert F. Tegen, Portland, has moved from the Swetland Building to more commodious quarters in the new Morgan Building, Broadway and Washington street.

The American Marble and Mosaic Company, San Francisco, furnished the Tavernelle Clair marble for all interior entrance work, and Alaska marble and Antaide vestibule on the new Masonic Temple.

Charles Eisele, for the past fifteen years associated with the well-known firm of Batterson & Eisele, New York City, is now associated with the American Marble and Mosaic Company, San Francisco. Architet Albert Wood has opened offices at 210

Architect Albert Wood has opened offices at 210 Hoge Building, Seattle. Mr. Wood has recently returned from Vancouver, B. C., where he had charge of erecting several large buildings.

Architects J. Martyn Haenke and W. J. Dodd, Los Angeles, have dissolved partnership by mutual consent. Mr. Haenke will continue the office at 1114 Story Building, Mr. Dodd will also continue the practice of architecture.

N. Clark & Sons will furnish the Matt glaze terra cotta in polychrome for the new Young Men's Institute Building to be erected on Oak street, near Van Ness avenue. Plans drawn by Architect Will Shea.

Mr. W. D. Leary, of W. P. Fuller & Co., delivered a lecture, entitled "Protective Paints and Pigments," at the regular meeting of the Technical Society of the Pacific Coast, held at the Mechanics' Institute, Thursday evening, October 20th.

W. P. Fuller & Co. have just executed a contract worthy of mention on the new Masonic Temple, having furnished all the plate glass mirrors and art glass in the building, some of the plate being of an exceptional length—214 inches long.

David Zelinsky, painter and decorator, 564 Eddy street, has the contract for painting and decorating the \$1,000,000 Davenport Hotel at Spokane, Wash, the Travelers Hotel, Sacramento, Cal., and the Oakland City Hall, Oakland, and has recently finished the painting and decorating of the new Masonic Temple, San Francisco.

A. C. Soule, manager of the Simplex Window Company, has returned from a business trip through the San houses, hank and office buildings and many residences.

ern plant of its kind in the West. Their plant will be -ituated on the bay, affording both rail and water trans-

E. W. Hendricks, Portland, Ore., of Bennes & Hendricks, architects, has anounced his retirement, to take effect at once. Mr. Hendricks says that he will move to Hubbard, Ore., where he owns a 40-abre orchard tract. Mr. Bennes will continue the firm's architectural work in the new offices in the Chamber of Commerce Building.

The Mohrlite Company, Inc., 249 Minna street, have thoroughly remodeled and enlarged their office and have leased three lofts, so that they will be able to take care of their ever-increasing business. The Mohrlite fixture is now being installed in many of the most prominent buildings not only on the Coast but in the eastern and middle states.

J. A. Drummond, Pacific Coast representative for N. & G. Taylor Co., Philadelphia, has returned from a two months' business trip in the East, where he visited the main office and their rolling mill and new tinning mill at Cumberland, Md., which is the last word in a model constructed tinning house and is now in full operation. While away Mr. Drummond visited the principal eastern and middle west cities, also mingled a little pleasnre along by seeing the World's Series ball games at

Architect G. Alexander Wright, 517 California street. is on an extended trip that will take him to the larger cities of the United States where he will deliver lectures on the Quantity System of Estimating to the different architectural societies and builders' exchanges. He will return in time to attend the annual convention of the American Institute of Architects, to be held in New Orleans on December 2d, 3d and 4th.

\diamond \$

SPECIAL NOTICE. Instructor in Architecture at Oregon Naricultural Cillege (3 years) wishes to return to professional opence. Would consider employment by established irra, which right head to partnership or association with engineer to practice on Padde Cast or internominan country. University trained, afthe seperience. Gord address. Address R. H. Dobell, 304 Jimos Holle, Corralis, Oregon.

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CALIFORNIA

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C , 706 Merchant National Bark fluidbas. The solution is the two-story, built of reinforced covers and theory and $\{1,0,0,00\}$

Burg. Re idence-Oakland, Arel/iteets Hutel man Bros tee menee - varianti. Architetts Hufchulwan Bina, 470 (Jah) kreet, are preparing plans. For a two-stry fram, raselouere to be erected in Piedment, to cost \$4,500. Residence=Presso. Architett J, Cart Thayer is hupparing plans for a two-strry frame residence for P. W. Nieden er, to cost \$8000

5800 Residence—Fresto. Architect J. N. Suffell, Nun Fish Initi-ing, has prepared plans for two residences, two sector each of frame enstruction 5,3350 and 5800 respective flamma. Pantage-methylamma and the state of the sector of the se

Church—Willits, Architect E. W. Hyde is preparing plans for a one-story and basement frame church, to east \$10,000, for the First Baptist Church of Willits.

First Bagtist Church of Willis. Nperment House–San Francisco. Vrebitert C. O. Clausen, Phelan Building, is preparing platis for a three story brick and steel agenericity hunce, to be excited at Bagtist street, may Hyde, Marinent House–Porterville. Architect B. G. McDongal. Sheld n. Building, San Francisco, is preparing plans for a two story brick agentuent bases, for V. D. Knygo Maria learning–Andelina, Vrebitert Confest E. Stathack is pre-paring plans. for a and story reinfirted, concrete Mandelann, for watering.

story brick and steel hotel building, to be erected on Pico and

story brick and steel hole building, to be creded on Fico and Unge streets, for Vietor Penc, Architect Houghton Sawyer, Shreve Building, is preparing plans for a two-story brick and stome resi-dence for Mr. E. Sheldon Porter, to cost \$60,001. Residence—Sam Francisco. Architect Chester H. Miller, Fox-croft Building, is preparing plans for a two-story frame residence to be erected on the corner of Hyde and Loublard streets, for Mr. Burellins, to cost \$50,000. Residence—Riverbank. Architect Ralph P. Morrell, Odd Residence—Riverbank. Architect Ralph P. Morrell, Odd

Atr. Burellius, to cost \$5,000. Architect Ralph P. Morrell, Odd Residence--Riverbank. Architect Ralph P. Morrell, Odd Fellows Building, Stockton, is preparing plans for a one-story resi-dence frame to be crecied at Riverbank and Star Star Star ytere, has prepared plans for two two-story frame residences to cost \$5,000 each for Thomas Scovle, 363 14th avenue. School Building--Oklahad, Architect J. J. Donivan, Scenrity Bank Building, has prepared plans for two-story Class A velocid School Buildings--Oklahad, Architect J. J. Donivan, Scenrity Bank Buildings-Class and Architect J. J. Donivan, Scenrity Bank Buildings-Class Architect School Buildings to cost \$75,000, for two two-story brick and steel school buildings to cost \$75,000, for two Theorem -San Francisco, Architect Wiltime 19.

Theater—San Francisco. Architect William Beasley, 127 Mon-gomery street, has prepared plans for a two-story Class A theater building, to be erected on Market street between Fifth and Stxth streets, for a local corporation, and to cost \$850,000. Church—Los Angeles. Architects J. C. Aastin and W. C. Pen-ell, Wright & Callender Building, Los Angeles, are preparing plans for a reinforced concrete church building, to be erected on Sixth and Hill streegs, for the First Methodist Episcopal Church, and and Hill streegs, for the First Methodist Episcopal Church, and to cost \$250,000

to cost \$250,000 Bank Build'ng—Redondo. Architect L B. Pemberton, Andi-torium Building, Los Angeles, is preparing plans for a two-story reinforced concrete lank building. School Building—Venice. Architects C H, Russell and Fidder Stindorff, Associated Security Bank Building. Los Angeles, have been commissioned to prepare plans for the New Polytechnic High Schoord Building—Security Bank Building. Los Angeles, have Schoord Building—Security Bank Building, Los Angeles, have Builderich Schoord and gray the roofing, to cost about \$350,000 School Building—Smitz Paula. Architects Allison & Allison, Hilering Building, Los Angeles, are renegating plans for the new

School Building-Santa Paula. Architects Allison & Allison, Hierain Building, Los Angeles, are preparing plans for the new high school building to be erected at Santa Paula, to cost \$70,000. Church-Los Anceles. Architett Robert H. Ort, Van Nuys Building, is completing plaus for the Boyle Heights Christian Church, to be erected on Scool and Breed streets. For the second street streets and the second streets and the second streets of California, to be creted on the beights back of the Alfilated Colleges. This structure will cost about \$60,000. The same architect is preparing plans for an addition to the Crocker Build-ing on Market and Post streets. Apartment Hunse-San Francisco. Architect Havers & erened for the Canin Estate, on the corner of Union and Colembia avenue, costing about \$200,000. Residence-San Francisco. Architect Wills Polk, Merchants Exchange Building, has prepared plans for al, ywo-stoyr frame gesi-

avenne, costing about \$240000. Residence-San Francisco. Architect Willis Polk, Merchants Exchange Building, has prepared plans for a two-story frame resi-dence to be erected on Pacific avenne, near Walhaut, for Mrs. Kahl-erine P. Hocker, to cost \$35,000. Hotel Building–San Francisco. Architect Charles J. Rous-scau, 46 Kearny street, is preparing plans for a four-story rein-freed concrete betd junifiour, to be erected on California, near

terces concrete neter initiality, to be erected on California, hear Kenny street, to cost \$24,000. Hotel Building—San Francisco. Architect Joseph Kalien, 45 Kearny street, is preparing plans for a four-story brick and steel hotel structure, to he erected for Harry Rosenharg on Hyde street, near Suiter, to cost \$35,000.

OREGON

Hotel Building-Portland. Architect Robert F. Tegan, Mor-gan Building, has plans completed for the new hotel building to be erected at Second and Couch streets, for A. L. Parkhearst and costing \$35,000.

Factory Building-Portland. Architects Doyle & Patterson

Factory Building—Fortland, Arcnitects Doyle & Fatter-Son, Worcester Building, have completed plans for a two-story brick factory for George M. Eastman. Structure to cost alout §15,000. City Hall–Kalmanth Falls. Bonds are to be voted on November 24th for \$50,000 for the erection of the new city hall. Preliminary plans have been furnished by a PortRand architect.

plans have been furmished by a Portland architett School Building—Grechtlan. Bonds have been voted for the new school building, and money is now available and architett will soon be chosen to make plans. Natatorium—Scaside. Work will begin soon on the \$30000 natatorium to be creted at Scaside for J. E. Oats. Garage—Portland. Architect C A. Houghtaing, 507 Henry Building, has prepared plans for a large garage and valide build—

ing to be erected on the home site for Robert J. O'Neil to cost \$20,000.

School Building-Bend. Architects Sweatt, Levesque & Co., Spokane, Wash., have prepared plans for a \$20,000 school build-ing to be erected near Bend for District No. 12, Crook County.

Natatorium—Bay Ocean. Architects Camp and DuPuy, 426 E. Alder street, arc preparing plans for a large natatorium to be erected at Bay Ocean for the Bay Ocean Natatorium Co., to cost abort \$35,000.

School Building—Portland. School Architect T. A. Naramore is preparing plaus for a one-story school building to be erected at E. 30th and Harrison streets.

crotet and Store Building—Portland. Architects Foulkes & Hogue, Oregonian Building, have completed plans for the three-story hotel and store building to be crected on Broadway and Everett street for Cord Sengstake.

Creamery Building—Portland. Architects Emil Schacht & Son, Commonwealth Building, have prepared plans for the three-story building to be erected on the East Side for the Townsend Creamery, to cost about \$20,000

School Building-Yamhill. Architects Jacodeberger & Smith, Board of Trade Building, have prepared plans for a three-story brick school building, to be erected at Yamhill, and costing \$20,000.

WASHINGTON

State School-Cheney. Architect J. A. Zittel, Spokane, is preparing plans for the \$300,000 State Normal School to be erected

Theater Building—Sentile. Architect W. A. Pentirose has com-pleted the revised plans for a reinforced concrete theater for F. N. Hallet, Alaska Building. Will cost about \$50000. Apartment House—Sentile Architects Bebb & Mendel, Demy Building, have been commissioned to prepare plans for the \$50000 apartment, boose for Louis Williams. It will be a four-story concrete building.

Cold Storage Plant-Seattle. Architects Saunders & Lawton, Alaska Building, are preparing plans for a one-story frequencies of the last of the storage building at the Insane Asylum at

Certor Works, The structure costs \$25,5000. Apartment Building—Seattle. Architect Robert E. Kuipe, Henry Building, has completed plans for a three-story frame and brick veneer apartment house to be creeted at a cost of \$36,000.

to prepare plans for a Greek Theater to be erected at Los Angeles, to cost \$125,000. Tacoma-Architects Heath & Gove have been commissioned

Residence—Architect W. N. Somerville, White Building, Se-attle, has been commissioned to prepare plans for the proposed Palatio residence of E. T. Rogers of the B. C. Sugar Reinnery, which will cost \$400,000.

Gymnasium—Tacoma. Architects Heath and Gove have been commissioned to prepare plans for a three-story reinforced con-crete gymnasium for the Stadium High School at a cost of about \$50,000

Hotel Building-Reardon. Architect J. R. Burrell, Spokaue, has prepared plans for a two-story brick hotel building to be erected for Jadez Switzer.

Residence—Seatle. Architect David J. Meyers, Central Build-ing, is revising plans for the construction of the \$15,000 home of Dr. H. V. Wirdermann at Lake Forrest Park.

Theater Building—Spokane, Architeet E. W. Houghton, Col-lins Building, has been commissioned to prepare plans for a two-story fireproof theater building for Alex Parlsen, Spokane, to cost

Theater Building—Wenatchee. Architect J. A. Cruetza, New York Block, Sentle, has been commissioned to prepare plans for the two-story concrete theater building for J. B. Ferguson, to cost about \$30000.

about \$30,000. Brewhouse—Scattle, Architect Carl Siebrand, Arcade Build-ing, has completed plans for making alterations on the present and constructing a four-story steel and concrete addition to the brew-house of the Scattle Brewing & Malting Co., at a cost of about

Fraternity House—Scattle. Architect Harlan Thomas, Eiler's Building, has completed plans for a two and one-half story frame Fraternity House for the Delta Kappa Epsilon, at the cost of \$20,000.

BRITISH COLUMBIA

Court House Addition—Architects Gardiner & Mercer have plans prepared for the proposed Covrt house Addition in New Westmin-ster addition, and it is expected to cost about \$70000. The same architect has prepared plans for a hotel building for Miller & Jew-lurst, to cost about \$20000.

Theater—Vancouver. Architect J. F. Dollnelon, 319 Pender street, has completed plans for a theater huilding to be rescued on Main near Kerler street, for the Orphoum Circuit "Kerler street, for the proposed million dollar Grand Trank Pacific Hotel Mulding to be created in Prince Rupert. Court House Addition—Vancouver. Architects Dalton & Ever edge, MSI Hasting street, have prepared plans for the new cast wang for the Provincial Court House, which will cost about 300,000 Gymanismum-Vancouver. Architects Madure & Fix, Carter building for the X-estern Residential Schools Limited on 24th acc may to cost 86,000. huilding for the W nue, to cost \$6,000.

Hotel—Port Coquitlan. Plans have been prepared by Archies Parr, McKenzie & Day, Vancouver Building, for the Coquit

Ian Terminal Co. School—Victoria. Architect J. C. Keith has prepared plans for a new primary school building, which will cost about \$23,000

UTAH

Hotel Building—Logan, Steps are being taken for the erection of a large hotel in this city that will cost about \$151000. The prediction of the step that will cost about \$1510000. The prediction of the step of the step of the step \$25100 city hall to be erected in the La Grande Ward. Business Block—Salt Lake City. Decker & Patrick, whole sale dry goods company, will erect a modern investory frieprod public on the Stepond South, between West Temple and First West.

West, School Building—Millord, According to the State Superin-tendent of Schools, Melson, it is almost certain that a \$100,000 building will be erected here. Carnegie Library—Price, Plans have been prepared for a Carnegie Library—Price, Plans have been prepared for a Carnegie Library in this eity by Architeet Milles E. Miller, Sharon Building, Shit Lake City. Officer Building—Salt Lake City. Architects Young & Sops, Sharon Building, have completed plans for the Latter Day Saltis Sharon Building, have exceeded on Submit Temple, at the erect of show \$50000. cost of about \$500,000

Residence-Salt Lake City. Architect Frank Moore, Newhouse

Residence—Sail Lake City. Architect Frank Moler, Xewhouse Building, has completed plans for a new residence for 11, C. Gond-rich, to be erected on Fererel Heights, to cost \$6,500. Residence—Tooele City, Architects Cannon & Fetzer, Temple-ton Building, Salt Lake City, have prepared plans for a new resi-dence to be prepared for Dr. T. A. McHride, to cost \$35,000.

COLORADO

MISCELLANEOUS

Residence Borse, Idaho. Plans have been prepared to error a two story transie residency for W. E. Pierce, Eliis Valution to cost 87,000

Lodge Building - Great Falls, Mont - Plans Jaco been for the cremon of a new Massime Temple to be Jonate corner of Central avenue and 9th street, to cost \$\$1000

Court House—Kingman, Arr. Are more Lastor & Kilon-Phoenix, have prepared plans for the crection of a new court house here. The building will cost about \$75,000



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SAN FRANCISCO CALIFORNIA VOLUME SIX NUMBER THREE

DECEMBER, 1913





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(Incorporated)

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San Francisco, Cal.

Walkerville, Ont.



"TARGET-AND-ARROW" ROOFING TIN



This is not a Shinto temple from the Island Empire of Japan, but an original idea for a summer cottage among the pines of Washington. We show it as an excellent example of the well-known adaptability of the roofing to irregular, enved surfaces. The the roofing not only carries out the architectural effect perfectly, but also provides an exceedingly durable and freeproof recting. It can also be pairied to harmonize with the color scheme of the building.

The architect has carried out the oriental design faithfully, even to the chimney.

This is the George H. Long residence, at Steilacoom Lake, Wash. Roofed with 1C 28x20 Targetand-Arrow roofing tin, by the Ed. Miller Cornice and Reofing Company.

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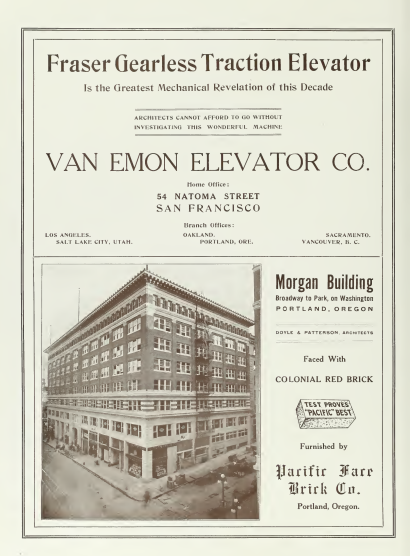
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The Pacific Coast Architect



VOLUME VI

SAN FRANCISCO, CALIFORNIA, DECEMBER, 1913

NUMBER 3

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not later than the Twentieth of the month preceding issue The Editor will be pleased to consider contributions of interest to the readers of this tublection. When averaged for some a desired this feet should be

stated. Self addressed envelopes must accompany all such contributions.

Current Comment

The Pacific Coast Architect is the official organ of the San Francisco Chapter American Institute of Architects.

$\diamond \diamond \diamond$

Expanded Cork for Cold-Storage Insulation

Expanded cork slabs are being marketed by a London concern for use in cold-storage invalidion. Natural cork is expanded by a special process to more than double its original volume, with a corresponding enlargement of the minute cells in the cork which contain the insulating cushions of still air. The result is a much greater volume of still air for a given quantity of solid matter, which increases the insulating capacity quite considerably.

Impervious Concrete From Dense Mixture

According to tests recently made by the United States Bureau of Standards, Portland cement mortar and concrete may be made practically impervious to water up to a head of 40 feet without the use of waterproofing compounds, il proper care is taken in selecting the materials and if the concrete or mortar is so handled as to obtain a dense mixture. The mixture should be wet enough for the particles, when puddled, to flow spaced against the forms to prevent the formation of pockets on the surface. It was found that the addition of waterprodug compounds did not compensate for poor materials or poor workmanship.

San Francisco Building Operations

November is usually the saddest month of the year, nas the building industry is concerned throughout the country. For then the season's tain begins and there is a general wind up of the work usual hand and a cessation before the next year's work begins. This year is no exception to the rule. Contrasts for construction work of all kinds let in San Francesco for the past month amounted to \$1,555,232. Of this \$1,450,339 was for private work and \$204,893 for ery construction. Of the private work the following decreose is made: Brick and irreproof buildings, \$380,455, frame construction, \$554, 776; alterations and additions, \$156,817; Fanance Pacific contracts let \$257,291.

But few contracts were let for large fordbrees during the month, the total amount for frequent construction being smaller than any month since Norcoulter, 1910. So that to the lack of important buildings being practices is primarily due the smallness of the building record rather than general building that has caused the total to be less than the average.

Compared with former years the record for November during the past decade is as follows:

November, 1904	\$ 894.207
November, 1905	1.159.463
November, 1906.	
November, 1907	1.482.765
November, 1908	2.004.180
November, 1909	1.807.07.3
November, 1910	805.938
November, 1911.	2.647.318
November, 1912.	2.160.045
November, 1913.	1.555.232

While this year's total fell behind that of fast and the year before, still it is notably more than 2004, 1905, 1907 and 1910. So that on the whole it is about an average for the same month during the past de ade

Compared with the preceding months of the present year the record is as follows:

191:	3
January	\$2,655,990
February	27.36,813
March	3.57(1.37)
April	3.327.584
Max	2,816,038
lune	2,830,306
July	3.826/008
August	2,844,048
September	2.451,589
October	2.1 - 2 (1())
November	1.553.232

The above heaves are the total region of all the comstruction within the city hunts of San Francisses. Whitethere is sometimes great thremations from many month, month, the general average is under above the two matfion mark. Covernient work and "active metricized has been an important part of the total of some many, while in others in his been entirely berting. Along there the ingures to the base before interface amount of Sanfrance and the some structure in the some fraction of Sa 574607. This is a consolication on these parts and any grade spent in building investmention to these parts and any grade in general so for as figures go the builder of Sa Franesses can not computed a Data Patient funder.



At the Gates of Life and Death .- Carne or Prize, Academy of Design 191.

Considerations on Mural Painting By EDWIN HOWLAND BLASHFIELD, N. A., Honorary Member A. I. A.

(An address delivered before the Forty-sixth Annual Convention of the American Institute of Architects.)

The Allied Arts have accomplished something in the United States; why have they not accomplished more?

One man tells us that it is because the public is indifferent; I do not agree with this. Another says that it is because the artists are indifferent; again I disagree. I should alfirm, instead, that it is because public and artists alike lack education, the kind of education which comes from experience. The public has not yet had enough experience in watching the growth of buildings which are great decorative entities; that is to say, which are beautiful, first, in their architecture; second, in their sculpture; third, in their painted surfaces. It is only by continued visual experience of such growth that any public can in turn grow truly appreciative of real decoration.

Now real decoration means a result which embraces everything; the color of the stone; the latter's proportions, lines and forms; the shapes, masses, colors, lightadorn the building. Without such decoration, no people can possess a civilization of the highest order, for to the highest form of civilization beautiful cities are as essential as clean cities or well-governed ones. And the public is not indifferent; the average individual is not indifferent; he may even honestly think that he iss mut it may be that it is only because he is more or less uneducated.

The artist also is relatively uneducated, and by the artist I mean the architect, sculptor, and painter, What, you say, our architects, with their enormous fund of all-round knowledge, uneducated? Why, Mr. Blashield, you have devoted pages of a lecture to the various kinds of experience and capacity demanded of, and furnished by, our American architects. You have quoted Kipling's Terence Mulvaney in "My Lord the Elephant," who, when the sergeant says to him, "Are you a man or a miracle?" replies "Betwist and betune"; and you have averred that the architect also must be almost a miracle of general knowledge.

So I have said if, and I say it again; but I reafifrm that along certain lines the architect is relatively uneducated. And the modern sculptor and painter, who may be as clever as Rodin, or most brilliant in technique, modeling, chiarocurro, and color, are they uneducated? Yes, they are along certain lines, the lines of the kind of experience which is born of co-operation.

A few architects, sculptors, and painters have been struggling to co-operate, and they have learned something and accomplished something, even a very great deal; but they have not yet had time to co-operate long enough to attain consummate experience, and it is only when consummate experience has set wheels under the whole progressive movement, and olied them, too, that we shall move forward smoothly along the whole line.

The American Academy of Fine Arts in Rome is fostering this kind of co-operation. I believe that it is the very brightest point upon the horizon, and every architect, painter, and sculptor in the country should try to strengthen its hand. For when intelligent cooperation shall have set the seal of varied yet homogeneous beauty upon any building, the great public, so-called indifferent, will find it out and will applaud. For the average individual is not indifferent to beauty. As a child he loves bright colors; as a savage he plasters them upon himself. This does not necessarily infer love of beauty, you say. I think it does, in embryo.

The other day floods destroyed some little towns; people who went with helping hands to them told me that the poor and uneducated sufferers lamented most over the destruction, not of useful objects but of their pitiful little ornaments, their plaster lambs and cheap pictures.

Some people, some of our men even who talk to the public, assume a pose of indifference toward art, with perhaps the idea that it makes them appear manly and democratic. I have heard of a public man who, fairly bounding from his seat, replied to his interlocutor, "What, you mean to tell me that you ask the G vernoment to spend public movely on obtaining an artistic effect?" inferring, by this explosive exclamation, the meretriciousness of art as compared with what he conominated realities. At these very men while denouncing art as a national asset dentand it in their homes.

Derhaps you defour and say, "But do they really demand it; are they not, after all, content to live in leftersonian simplicity?" I reply that, first, Jefferson loved and cultivated the arts; and second, I say again that in daily life these same men demand such back ground and surrounding as can be furnished only by the growth of the Arts.



Study for a Head in Decoration of Wiscorsin State Capitol.

If you wish to prove this, take a simple and homely example. Set one of these men at his own table and let the maid serve him his beer in a teacup and sanceror if you will, his tea in a stein. Some red langundly or some Munui's extra Dry in a teacup would do well to prove my point. "On come," you say, "this is unfair, all this is only a matter of habit." Not a bit of it, the habit is born of a practice

Not a bit of it, the habit is born of a practice which is based on expediency. Decoration comes from the same root as decorant; it is that which is decoraand fitting, and this similability has been evolved by long, long experience in a series of forms, which are has clothed at once with interchangeable appropriateness and beauty. There it all is in a nutshell—or rather in a teacup.

You may pass on from the beauty of a good drinking vessel - be it even a goord, to the beauty of a cathedral, and the undvidual who is capable of caling pleasure in a near and appropriate table-service is capable of appreciating something, at least, of nabeauty of a Pathenon, and may be obtained into sind appreciation. From the good shape of a smooth enary climb to the comprehension of the heavy of a tower, and from the conscious enjoying at our the good color of a rough earthen plate to conscious enjoying of all over myriad colors in a great painting by Can Veronese.

I know a man, a government offend, who was a contenuer of white line in favor of the analier flaund shift. Any warus and rainproof building was good enough to transact public husiness in the expendition demogratic transact public husiness in the expendition demogratic was wieled folly indeed. Today that same man is an enthusiastic, even a passionate, advocate of the very best art, in architecture, echlptice, or painting, as applied to public monuments. One day on his road to Damascus, this nam was taked anto a great decorated building, and this rew Saul's eves were blinded by a revelation and then openeed again, so that he forever reased from his persections, whether of linen collars or appropriations for public endeltshortent. "Do you tell me," he said, "that the petile of any native state can have such things at home precedy by paying money for them?". Some of you gentheneed, we are all Saul's nucle the erowerted will sav. "Where can you find in America a decorated building canother story, but 1 should be very willing to talk of it, had I time, some of us less. This man had found his dose, and it mode line a useful friend to the Arts.

To sum up, the first obstacle and the one which might seem insuperable—the allegel indifference of the public to serious art- can be gradually overcome by object-besons will appeal, only eventually it is true, but also infallibly, to the natural liking ior a pleasant and appropriate material background to day, life, a liking which can gradually devel op into a really high sense of beauty.

Into this education of the public must enter a domsand details of relations between the artist and this same public, especially between the artist and the public geomissioner, deails demanding tact and persistence on the part of the artist, thought and discussion on hoth ides. To consider such details would require ten times the half hour that I can spend, today, in talking.

Let us pass on from the alleged in liference of the public to the alleged indifference of the artist, and to its very real lack of education in what one might call nutuality of effort or, more simply, teanwork.

In providing our object-lessons for the public, we must so strengthen and assure norselves that the lesson shall convince, and this **feste burg** of assurance we may nod, anly in ir telligent co-operation.

Now the first and principal fair to e-operation as inflointedly the first of eich man field here interretain with perhaps, in some minor ways—even over futures to collaborators. But if here is a first-rate man and I are tabling about first-rate men and first rate rat, this fear is unprisified.

The orchitect commands for field. He plans and, builds the mainment which is to be reveal and paint elond, be well precess its stand as ingle as anyone, port by much ingler than myone in the rounded adfractment. Let us take the field F knyw best, that at painted forceasing. The round painters relation to are been to be numerated by r - still utterly presentering for many. It is true that clearly on the secretion painters.

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THE PACIFIC COAST ARCHITECT

the artist had commenced to cultivate his personality with a consciousness hardly known to Greek and Gothic workers, but all that was as nothing beside the present cultus of what the modern artist names his individuality, his temperament. The student in the schoolroom ceases working upon his so-called study, leaving it a daub lest he should lose his "personality out of it." Merely to differ as widely as possible from others in his rendering of nature seems to be what many an artist accounts most creditable today. His personal idiosyncrasies must stand out; if they do, he believes that his work is real and valuable. Such a panel is by X, the great master; its owner sets it upon an altar and we bow. Tomorrow it is proved to be by a pupil, and it is sent to the attic. In the attic, if the light be good, the panel is as beautiful as when it was upon the altar, but unfaith has destroyed "the personality of it -sic transit gloria. As the newspaper rhymster said of the wax bust in the Berlin Museum, credited to Leouardo da Vinci by certain experts, and by others to Lucas, the modern sculptor:



Central Figure in Dome Crown, Wisconsin State Capitol.

"If Leonardo fashioned it, it is a masterpiece: If Mr. Lucas moulded it, it is a lump of grease. Now, I support no theory, I take no person's part; I only put the query, pray tell us, what is art?"

This makes us smile at experts; nevertheless all honor to them, to the investigators who teach us to know our old masters better and arrange for us noble museums.

But every work of art is not necessarily an individual effort, the pure and undiluted expression of one man's personality. Art is also rounded beauty, a result, the results, if need be, of many minds working together, and in any great building it is assuredly the product of that triume force which comes from the minds of a trinity; for the Aladdin's lamp of achievement must be rubbed three times—by architect, sculptor, and painter—before the miracle works.

And herein lies the prodigious difference between decoration and easel painting, two branches of art equally admirable, touching each other at some points, widely asunder at others.

To whatever will make the ensemble more beattiful, the artist must consent. Not only must he be receptive to influence from past and present, but he must also accept assistance at the hands of others. If fifty assistants will help to a better result, he must have them all.

To what a distance have we come from the ground occupied by the expert, who finds evidence in the panel that it was painted, not by Botticelli, but by a man directly inspired by Botticelli, and who therefore sets it aside as hopelessly inferior. But—and here is the point —the inspiration is from the great master, and, in working with other men toward the creation of a harmonious whole, the great master does not sink his personality; he fuses in it what he draws from the minds and hands of others. The decorators who have had the most prodigious personality.

Pinturicchio's Borgia rooms were produced by an army of workers, but are they not different from any others? The ceilings of Veronese's pupils cannot be distinguished from those of the master, but do they not proclaim Venice and Paolo Caliari as with a trumpet? Rubens is the archetype of the man who made great pictures with other men's hands, but is any personality more colossal than that which could influence schools of north and south and west, and could pass the scepter down through the hands of Vandyke to Gainsborough and all sorts of lesser men; who could open the way, in fact, to modern art? Some later critics have spoken easily of Raphael as without personality, because he accepted the ideas of others. But in arrangement and composition-those all-important elements of decoration-is there any more varied or sustained personality than Raphael's? Composition is combination. Raphael combined what he saw in men and women, books and pictures, and after they had passed through his brain they were quite sufficiently alembicated.

So much for some of the famous and successful team-workers of the past, about whom volumes have been written and in whose footsteps we must tread. For whatever may be the case with easel painting, the ground which the mural painter occupies is cleared for team-work; architect, sculptor and painter are all in harness together, and it is concerning mutuality of effort between the architect-leader and the mural painter that many of us can speak with some experience.

The nural painters—A, B and C—by the architect's from the moment that he designs his building, his staff should be at his side, awaiting orders. When he plaus the drawings of his great rooms, sculptor and painter should be ready at his elbow, if he asks them, to say, in distributing their work, how he may so place it that they may help him most effectively. And their suggestion must prove helpful, for no architect, sculptor or painter ever lived so clever that he could not profit by the knowledge of an expert in a sister art.

Sculptor, and painter, too, might go with the architect even to the quarry, for, if the architect knows the endurance of the stone and determines its constructive

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Fragment of Decoration of Dome Crown, Wisconsin State Capitol.

destination, the painter can tell him much of its colorvalue. It is the custom already to accredit sculptor and painter to the architect as aides, but too often these staff officers engage only when the battle is half over. Instead they should table along of the should not use even in recombissions to any our full winds, and with them should no glass over and more providers are competenders and layers of payment and layers of branze fixtures, then you would not use mathematical tar real collaboration. When you have not have one intercommunication, what obtains? Something live tars:

The nutral paraters—A, B, and t = dra the architect's directions have compared their outgoard sketches to secure harmony. Later X goes to say 0 and says. "What, B, you are treating your decontaint in a warmit orange tomality, your sketch was in and gray. I have been keeping in wheemation could be furnowing with years. What's the matter?" B, replace, "The architect was earlied away from the city, and while have been X, Z & Co, the firm who simply the word work, changed their minds and substituted red unbrogans (or gray Grassian walnut, so I had to change my touality." Him illag lachrynae? Or, A is told a paint for a room with rich, deep tomes of gass; the discuss and conses to find a room filled with light, clear guess. It is colors are thereby made garish, his effect spotted. Again he says, what is the matter? "Well," to clearemaker reples. "The building countwission decould that they wanted a good deal more light in that room, and I had to give them their way."

Again, in one of our cities, a room was claborately decorated at great expense. The whale effect depended upon the relief to the eve afforded by six big, clear panels of Caen stone. The clients, delighted with their room, celebrated it in print, had a reception and made a booket. Presently they filled the six panels with full-length portraits of directors in black clothes, ruining their room. Now, if architect, sculptor and painter had been constituted into an advisely committee, as they are at Columbia University, for instance, they would have said, "But, gentlemen, your portraits will kill your room and your room will kill your portraits volue receiving the catastrophe.



"The Law." Panel in the New Courthouse, Wilkes-Barre, Pa.

In decoration mutuality is constantly demanded, and mutuality means self-sacrifice. You may say that, in demanding this, where both moore and reputation are involved, we are counting upon a high degree of disinterestedness. I reply that the very highest ground is the only one to take and to maintain so long as the matter in question is the creation of that great stone symbol of our democracy, the Public Building.

Throughout history, the great decorated Public Building has been one of the most valuable assets of a nation, the stimulus of the indifferent, the educator of the ignorant, the teacher of esthetics, patriotism, and morals. Therefore the task and opportunity of our architects is prodigious. They are rebuilding the courtry; we have almost unlimited weakth, almost unlimited territory. If our artists do not rise to the situation, her will throw away what is the greatest opportunity since the Renaissance.—Journal of the American Institute of Architects.

$\diamond \diamond \diamond$

The First National Bank of Los Angeles

The First National Bank took possession of their new quarters in the I. N. Van Nuys Building at the southwest corner of Spring and Seventh Streets, on February 22nd, 1913.

The building was designed by Messrs. Morgan, Walls & Morgan, and was the crowning achievement of Mr. I. N. Van Nuys, who uniortunately did not live to see its completion. It is a class "A" building of the highest type, of excellent design, and most thorough construction, the first three stories being executed in granite and the superstructure in white terra cotta. The building is 155 feet on Seventh street by 170 feet on Spring street, and the Bank, to protect their future, have taken over the entire first floor, the space covered in the present equipment being 100 by 170 feet, with the entire basement and a large mezzamine space at the rear.

The entire interior of the Banking room and the equipment complete was designed and executed by the Weary & Alford Company of Chicago, who maintain a branch office at Los Angeles. It is the largest operation they have carried out, the erection covering a period of some two years and involving a tremendous amount of technical work and detail, the result of which is readily apparent.

The design of the interior is purely original and has a distinctive character, which is singular in the work of this firm. The lobby frontage accommodates forty-three wickets, private consulting rooms for the principal officers, and a commodious ladies' lounging space with private rooms and toilets adjacent.

The Bank have adopted and were, in fact, the origmators of the Unit System of receiving and disbursing money, whereby the accounts are divided into alphabetical units and both the paying and receiving is handled in the same cage through two tellers' wickets. There are sixteen of these tellers' and four additional ones for the Iadies' wickets, with two chief fellers' windows, so that there are practically ten complete banks, each with the bookkeepers immediately adjoining, and with this system the work is rapidly handled and there is no concestion in the lobby.

The Bank ceiling is some twenty-five feet high and the lobby is very impressive. In the center is a rookery of marble some fitteen feet in diameter, in which is maintained a splendid display of tropical plants on a large scale, which are typical of Southern California. There are eight marble endorsing desks with all the modern appliances, and two imposing double seats executed in marble, also an information desk with an attendant, who, with the uniformed officers, attends to the wants of customers.

The equipment of the cages is of the highest and most modern type comprising numerous appliances which are most essential in expediting the work of the clerks, and was executed by the Art Metal Construction Company of Jamestown, New York. The entire construction is of enameled steel and bronze. The conter tops are of imported linoleum with bronze edges. The sub-dividing partitions for these cages are of eramled steel and plate glass. There is no contrast whatever above the lower line of the glass and it is a remarkable fact that an object no larger than a lead pencil can readily be seen in looking through twelve of these cages. The cages are thoroughly ventilated and are provided with telephones, which are accessible to all of the effects, currency guards, sliding signature cases, signal service, etc., and each cage has its own onnibus in which the funds of the day's transactions are securely locked and taken by private elevator to the cash vault in the basement.

The pavement of the entire counting and clearing house room is of cork tile one-half inch thick, laid in cement, and is noiseless and restitul. The officers' spaces are overlaid with carpet, and the private offices with heavy rugs specially woren in Austria.

The pavement in the lobby is composed of inset panels of vitreous mosaic imported from Europe, rich in color and with borders of imported marble.

The interior of the banking room is composed largely of marble. The columns, twenty-one of them, are Taverrolle marble their entire height, and this same marble is employed in the treatment of the exterior walls of the room as well as the vestibules, the top screea of the counter line, the endorsing desks, seats, and other features of the lobby. The front of the counters, halustrades, and other parts, are of Jeune Fleuri, a French marble, and all of the bases are of Escalette. This marble werk was manufactured by the Lautz Company of Buffalo, New York, and was executed by B. V. Collins of Los Angeles.

All of the metal work in connection with the counter proper, including all sign plates, tablets, etc., was executed by the Gorham Company of New York, and is of bronze thoroughly plated with gold, being, in fact, Gorham's standard gold plate. This process, while quite expensive, is regarded as a good investment for the reason that it is always gold, beautiful in color, and requires no attention. The modeling of this work is most exquisite. It is very carefully hand,-chased and is, in fact, a piece of iewelry work throughout. The check are also of gold and are most interesting in design and in modeling.

This branch of the work was executed by Matthews Bros. Mig. Company of Milwaukee, Wis., and is an excellent example of their skill. The woodwork which occurs in the banking room proper is of ouartered white oak fumed to a nut brown shade and finished in flat was. This color is obtained by placing the wood in artight kills and subjecting it to the fumes of ammonia, which act on the tunnic acid of the wood, giving it a translacent and very interesting effect.

The private offices are in genuine English oak, rich in figure and well dappled and is worked out in design with much cross banding and inlay work.

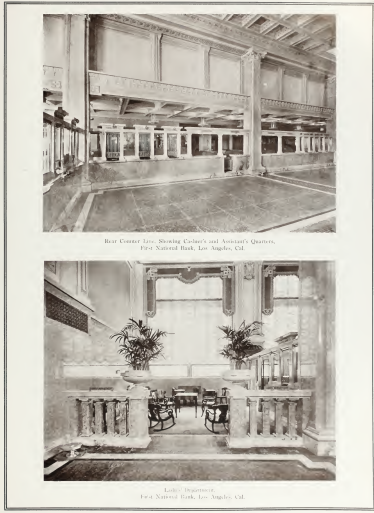
(Continued on page 422)

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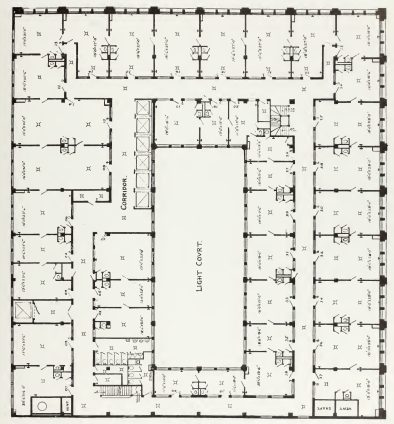
THE PACIFIC COAST AND HUBBET December 1817



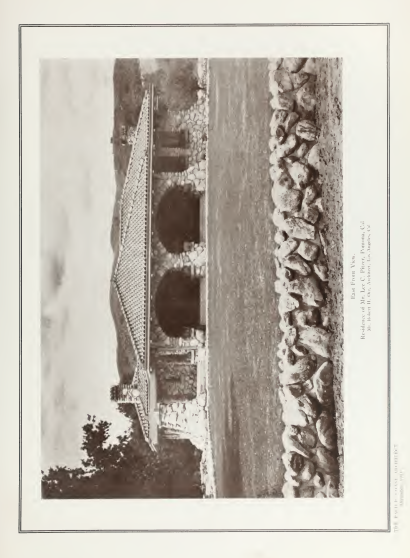


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Typical Floor Plan, L.N. Van Nuys fundime, Los Aragoles Gal Gorgan Wall & dorgan (Arthunda Los Nancos Sal



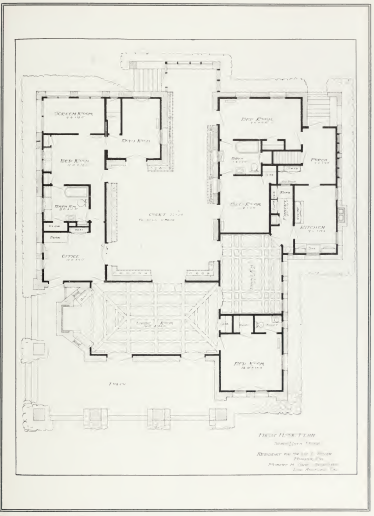


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Forty-Seventh Annual Convention of American Institute of Architects

The Forty-seventh Annual Convention of the American Institute of Architects held in New Orleans, December 4th, 5th and 6th, was one of the most and one of the most interesting, and not the least of all things of interest was the City of New Orleans with its many fine old examples of architecture which it is to be hoped the effort already started by the local chapter will be successful in the preserving of these old land marks which stand today as evidence of the past and are only too fast decaying. In differing from other con-

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- Thomas J. D. Fuller, 806 Seventeenth St., Washington,
- Robert Stead, 906 F Street, Washington, D. C

 - Date of Meetings, third Thursday of every month-(Portland); annual, October.
- Washington State Chapter, 1894-President, Charles H. Alden, Crary Building, Seattle, Wash. Secretary Arthur R. Loveless, 601 Colman Building, Seattle,

of necessity entail additional expense and the by-laws \$15.00 per year will henceforth pay \$20, and a I close \$25.00; an increase on each class of membership of \$5.00 per year but when it is considered the automat

Chapter having prepared and printed a form of program which embodies all the essential parts of the code, and which it is to be hoped will be used by all, as it will greatly aid those wishing to institute competitions by giving them in concise form the practical

It was gratifying to learn from all parts of the country favorable replies to the effect that it was the sense of chapters in general to continue the code in

Discussion on the schedule of charges was very extensively entered into, but after long debate the and report to the next convention.

In the institute's journal may be found interesting tables on charges in vogue in European countries and some suggestions for this country. It would seem from observation in the convention that the schedule as now issued was, in the main satisfactory with the possible exception of some understanding as to certain kinds of buildings. An explanation of a certain system of arriving at charges was very ably and certainly very interestingly put forth by the new president, Mr. Sturgis of Boston, giving in detail what the practice has been in his office for some years, it is to be hoped that his remarks will be printed in the "Proceedings of the Convention" to be soon issued, and no doubt will be found of interest to all, as one way of forming the basis of architectural charges.

In the matter of new officers elected, list of which is given at the head of this article, notice is directed to two features; one, the recognition of the West, Mr. Kimbal of Omaha, Mouran of St. Louis, Morgan of California and Wilcox of Washington State, making a make up.

Attention is called to the passing of Glenn Brown, for so many years secretary of the institute, again illustrating the course of events-Mr. Brown's long career as secretary is felt by all members of the institute with deep sympathy and regard, but it was evident the time had arrived when it was asking too much of any practicing architect to attend to the ever growing activities of the institute, and therefore the office of secretary was changed and made honorary and the incumbent a member of the Board of Directors and a paid executive officer to be appointed to do the actual work. The retirement of Mr. Brown and the election of Mr. D. Knickabacker Boyd of Philadelphia is one of the changes in the institute's policy.

The Institute Journal, published monthly was commended and its scope to be extended, all realizing the wonderful good effects of a circulating paper edited and managed by the institute in its relation to the public and the profession at large and with such men as the new secretary, Mr. Boyd, and the editor, Mr. Whittaker, we can look for a year of interesting events and an earnest plea is here made to all architects to subscribe for the Journal, and thus show in this small way at least their appreciation and give it their support.

It was the sense of the convention by vote as a recommendation to the convention to be held in Washington, D. C., in 1914 that the 1915 convention be held in Los Angeles and to so arrange the date that at the conclusion all may come and visit the Panama-Pacific Exposition in San Francisco, and it is none too early for both Southern California and San Francisco chap-ters to "get busy" and make this vote a reality in 1914 and also that each chapter join in arranging proper plans for a suitable reception at both cities. It was noted with pleasure the very cordial support to this recommendation given by the delegates from the State of Washington Chapter on the floor of

To each architect whether a member of the institute or of a chapter thereof a personal plea is made in calling his attention to the vast amount of time spent by certain individual architects throughout the United States in an unselfish work for the good of not only the profession, but to the people at large, for a better appreciation of things worth living for; for all must realize sooner or later what education for better art and architecture and the beautiful will accomplish, and it therefore behooves all architects to lend their help and a little of their "time" to assist in this great work by first joining the chapter in their respective districts and later by membership in the institute.

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San Francisco Chapter, A. I. A.

The regular monthly meeting of the San Francisco Chapter of the American Institute of Architects was held at a down town cafe, on Thursday evening, November 20th, 1913. The meeting was called to order at

Veiline John, Teo, B. McDougall, 8:30 o'clock by Mr. Geo, B. McDougall, McDougall, presi-dent; Edgar A. Mathews, vice president; Sylvain Schnait-W. B. Facilla, U. A. Schulze, tacher, secretary-treasurer; W. B. Faville, H. A. Schulze,

MINUTES

The minutes of the annual meeting of October 16th.

STANDING COMMITTEES

Sub-Committee on Public Information

Mr. Mooser made a verbal report on the activity of Mr. Knickerbacker Boyd on furthering publicity on behalf of the profession, and of the necessity of enlisting the aid of the press in promoting further publicity. He also called attention to a recent statement in the Thomas Magee Sons circular, which was misleading as to the results of a suit between the architect and his client.

Sub-Committee on Competitions, A. I. A. Mr. Mooser reported for this Committee that there was nothing new, although many unauthorized competitions were being held, and that there had been more or less participation in the same by some members of

Note:

As no new appointments had been made to any of the other Committees, there were no reports.

UNFINISHED BUSINESS

Nomination of Officers

Mr. McDougall was placed in nomination for the office of President for the ensuing year by Mr. Faville. There being no further nomination for the office of President, the nominations were declared closed.

Mr. Schulze nominated Mr. Faville for the vacancy on the Board of Directors. There being no other nominess, the nominations were declared closed,

NEW BUSINESS

Mr. Frank T. Shea a-ked the privilege of withdrawing a resolution presented by him at the meeting of October 17th, 1912. He stated that his purpose in having presented this resolution was not that of advocating secession, but was asking for the remedying of certain conditions which he felt existed in the Institute. Mr. Shea also asked that the re-olution be expunged from the records. The Secretary was directed to act accordThe resignation of Mr. L. B. Dutton was read, and on motion duly made, seconded and carried, was accepted, and the Secretary was directed to notify Mr Dutton that his action carried with it his resignation from the Institute.

After some discussion it was decided that action on members entering unauthorized competitions be held in abeyance.

As all committees at the close of the fiscal year had been dissolved, the Serretary read a report which Mr. Thos, J. Welsh had intended to submit for the Publicity Committee.

ADJOURNMENT

There being no further business before the Chapter, adjournment was taken at 11:15.

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Southern California Chapter, A. I. A., Meet

The Southern California Chapter of the American Institute of Architects at its regular meeting, held at the Hoffman Cafe Tuesday evening. November 11th, elected the following delegates and alternates to the annual convention of the Institute to be held at New Orleans Dec. 2, 3, and 4: Delegates, Messrs, V. C. Marin, V. F. Rosenheim, Fernand Parmentier, J. C. Austin and Octavius Morgan, fr. Alternates, Messrs, Frank Hudson, R. B. Young, John Parkinson, J. P. Krempel and S. Tilden Norton. The delegates were instructed to oppose the movement inaugurated by the New York Chapter to secure the removal of the national headquarters of the Institute from Washington to New York City. They were also instructed to vote against a proposed and regulations. This amendment is sought by a group of architects who withdrew from the San Francisco Chapter and formed an independent organization. It is expected another solution of the San Francisco controverse will be effected at the Institute rowering.

Toversy will be effected at the Institute convention. Announcement was made that Mr. Frank Wilson Young, of the firm of R. B. Young & Son, a junior member, has been elected a regular member of the Chapter.

ber, has been elected a regular member of the Chapter. Mr, Theodore A, Eisen, chairman of the committee appointed to confer with a committee from the Master Builders' Association on matters of mutual interest, read a communication which the committee had sent to the Master Builders' Association committee outlining a basis upon which an agreeonent might be reached regarding the matter of taking and publishing bids. No reply had been received by the committee to this communication and action was deferred pending the answer of the Master Builders.

Mr. J. E. Allison, chairman of the committee appointed to arrange for a legal test of the law of 1872 requiring architectural competitions on public buildings reported that the committee had followed up a decision of the Sacramento Superior Corrt, which held the law to be inoperative, with satisfactory results. As a result of this decision the office of the district attorney of Los Mageles commy has reversed its previous ruling upholding the law and the campt superintendent of schools, has concurred in the district attorney's opnion. Further steps will be taken to bring the matter to the attention of the state superintendent of schools, that uniform action regarding the law may be centred among the school officials thromehout the state.

Following is a list of the standing committees appointed by the president for the coming year:

Committee on Membership ; Frank D. Hudson, chair man ; Frank Stiff, Julius W., Krause Committee on Entertainment: John P. Krempel, harman, Walter Erkes,

A. I. A. Sub-Committee on Public Information: Mbert E. Walker charman: T. A. Eisen, C. F. Skilling

A. I. A. Sub-Committee on Competitions: J. Allison, charman, λ_{i} F. Rosenheim, Myron Hunt,

Fermanent Committee on Legislation: J. J. Backus, charman: Lynian Farwell, A. C. Martin,

A. I. A. Sub-Committee on Education: John C. Austin, chairman; H. F. Withey, J. T. Vawter, D. C. Mlison, W. C. Ponnell,

Committee on Ethics and Practice: Theodore A. Eisen, chairman; Robert Orr, J. C. Hillman.

* * *

Oregon Chapter, A. I. A., Elects Its Officers

Officers who will govern the Oregon chapter of the American Institute of Architects for the coming year were chosen at a recent meeting of the organization. The new officials are: Morris II, Whitelouse, president: Albert E. Doyle, vice president: Ellis F. Law rence, secretary: Folger Johnson, treasurer: Edgar M. Lazarus and Frank Logan, trustees.

The chairmen of the following committees have been appointed by the president as follows: loiger Johnson, municipal plans and affairs committee; Frank Logan, of the committee; Andrew Foulhoux, program and entertainment committee; A. E. Doyle, professional practice committee; William G. Holford, educational architectural league; D. L. Williams, legislative committee; F. A. Naramore, membership comintee; Chester Houge, committee on quantity survey; H. A. Whitney, building laws committee; Ellis F. Lawrence, publicity committee

I. N. Lewis and FIIs F. Lawrence have been appointed delegates to the national convention of the institute to be held in Xew Orleans on December 2, 3 and 4.

President's Report, Oregon Chapter, A. I. A. EDGAR M. LAZARUS, F. A. I. A.

It is fitting that a brief resume of the work accomplished by the Chapter during the year now drawing to a close be made, and that we plan for the future.

In making certain perturnent suggestions for the Chapter's guidance, I feel that they will be taken in the spirit offered and, if approved, those who have the Chapter's interest at heart will co-operate to the enithat the Oregon Chapter may be placed on that high plane of endeavor that is demanded by the noblest and best of our ideals and at the same time satisfy the exacting demands of an increasingly intelligent clientele This can not be done without cooperation, and cooperation is the underlying principle upon which the American Institute of ViceInters is based.

The disturbing factor of the Chapter has been the old "big-abode"—Computer has a competitions and their proper conduct have even been a thorn in the professional flesh. It is a eventions problem and one which in all probability will never be solved to the youngiete satufaction of the building public or to us "According we can eliminate their control of the solution and management and the attendant prepulses and hard feelings that they enry in their train

No one will dispute the fact that the members of this Chapter who were invited by the Sconeraria of the Treasury to compete for the proposed 1 nited State-Postolice building in this airy, and white were congenerity barread by the Treasury Department for colling attention to certain clauses of the program which they considered improper, a program which was unanimously disapproved by the Executive Committee of the Institute, have by their action done more to elevate the profession before the public than any single instance in the history of this Chapter.

Your attention is called to the able report and findings of the Competition Committee, which merits your earnest consideration.

The City Government and other public bodies have called upon us with increasing frequency to give counsel to various and sundry matters pertinent to the community's welfare, an identification which will redound to the benefit of all of us.

Your President's tender of gratuitous service of an architectural committee to act as a clearing house for all ideas of a decorative nature in connection with the Rose Festival was enthusiastically received and accepted by the Rose Festival Association, which has delegated all architectural and decorative matters in all their details to this committee.

It is e-sential that we continue to pursue our civic activities with persistence and vigor. In this concection your attention is called to the fact that the Chapter was requested by the Chairman of the Committee on Civic Improvements of the Institute to appoint a local committee who would co-ordinate their activities with those of a National Committee which would keep us in constant touch with all matters of civic import that are being given universal consideration.

³ The legislative committee, co-operating with a similar committee of the Oregon Society of Engineers, endeavored to have the last Legislature enact a law limiting the height of buildings in this city, which bill was killed. Recommendation is made that we put up an unremitting fight until such a law is placed on our statute books.

The practice of granting special permits for buildings of a greater height than allowed by the code can not be too severely condemned, in view of our small eity blocks and narrow streets.

It is well for us to inculcate in the minds of all, that while the owner of a building should not have his rights abridged, his neighbor has rights, and the public has rights, but that the good of the entire city is more important than that of the individual.

It is greatly to be deplored that nothing has been done to prevent the unceronomical condition that now obtains from the loss of light and air from the crection of unduly tall buildings in our midst, for even at this early stage of the city's growth the concestion in the downtown district is fast becoming intolerable. We should guard with greater care the only common natural resources in a city—light and air.

Mention is made of the convention of the Architectural League of the Pacific Coast, held here in June last, which was a gratifying success and which has done much to increase the public's interest in architecture in this community.

I recommend that the Chapter proceedings be reported in full and a transcribed copy sent to each Chapter member, for unless we arouse interest in the Chapter's proceedings, the Chapter is moribund and will shortly die a painless death.

The Chapter's value lies in the committee work and we must measure it by amount and quality of the work done by its chairman. No one should accept a chairmanship of a committee unless he is willing to make the sacrifice of his time and labor.

I recommend that the constitution and by-laws of the Chapter, the Circular of Advice, of Practices and Ethics, and the Code of Competitions be printed for distribution among the members.

Through rigid economy the Chapter has been able to meet the demands made upon it. It is essential, however, if we are to accomplish what we have set ont to do, that we be supplied with the sinews of war. New members mean lighter burdens more evenly distributed. Let us all be missionaries and go forth and bring in as many new members as we can gather into our fold, and further let our activity be statewide.

No one thing that we want is going to be given us by an altruistic public. We must make up our minds to work and work hard, if we wish to see the Institute Code of Ethics the rule of every practicing architect in this state and the Institute's schedule of Charges conformed to, hearing in mind that no work succeeds so well, so easily, so quickly, as united effort. In corclusion J wish to thank the officers and mem-

In conclusion I wish to thank the officers and members for their loyal support during the past year.

* * *

Tacoma

Architects Elect

At the annual meeting of the Tacoma Society of Architects held recently in the offices of Architects Heath & Gove, Luther Twitchel was re-elected president, S. C. Itwin, vice president, and R. E. Rorbek, scertary and treasurer. These officers with C. F. W. Landberg, will make up the executive courcil. President Twitchel was elected to the new office of mediator and will have as his duties the settlement of ethical disputes between architects, regarding their work, between architects and clients and to act in the capacity of an arbiter.

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The First National Bank of Los Angeles

(Concluded from page) 398)

The directors' room is in fumed oak and is located in the southwest corner of the room.

The furniture for the various rooms is of special design and most excellent in construction, being inlaid with canary wood and ebony.

The entrances of the Bank are imposing, those from Spring street and Seventh street having double sets of bronze doors, and there is also a set of doors from the elevator corridor for the convenience of tenants of the building.

The Seventh street vestibule is executed in Rookwood tiles of special design and coloring, the panels being inlaid with mosaic with gold embellishment.

The entire basement is devoted to the use of the Bank and is equipped in a very thorough manner. The woodwork is of selected mahogany, the floors of tile and marble. There is a large and complete safe deposit department executed in marble and mosaic with a handsome marble stain leading to the lobby above. This department has a series of coupon noons, trustees' room, toilet, etc., and is well worth inspection.

The basement, including the sidewalk area, is 107 by 180 feet, and there is a liberal allottment of space for the various uses of the Bank. The men's locker and toilet rooms are very handsome and absolutely sanitary. The corridors are roomy. There is a large lunchroom and a kitchen which are operated by the Bank for the use of their employs, a large assembly room, library, gynnasium, janitor's room, stendi room, coincounting room, and a room for waste paper. The waste for each day is put into a steel bin and held intact for thirty days so that if anything is lost it can be readily dicovered, and after thirty days the waste is baled and incinerated. The stationery and supply room is 36 by 45 feet, equipped with steel shelving, and is in charge of an attendant. The balance of space in the basement is devoted to a mechanical plant.

This flank has followed the progressive idea of locating all their vaults in the basement and they are readily accessible by means of electric elevators and marble stairs. A most interesting feature is the cash and security vault, 20 by 20 feet, the sides, top and bortom being in full view at all times. The yault stands ir a pit 3 feet 6 inches deep and is carried on legs or piers. The pit is lined with white matted tile, and a series of mirrors is so arrangel as to reflect the bottom of the yault. The yault is of heavy reinforced concrete construction and has a cable system of electric protection, the cables being imbedded in concrete so that tampering of any sort sounds the alarm gong at the flank, as well as at police beadquarters. The yault has three compartments, one for securities and bonds, one for reserve, and a larger space for the current funds and tellers' omnibuses.

A new feature has been introduced in the construction of the door, the emergency door being incorporated in the door proper instead of being located elsewhere. This is both economical and practical and both doors are operated by quadruple time locks. The door is of the very highest type of construction and the entire vanit has a 2^{1}_{2} inch laminated lining composed of alternate layers of chrome and Bessemer steel.

The book vault is quite tremendous in size, the extreme dimensions being 42 by 46 feet, and it is equipped with all the modern fling devices and shelving to properly contain the past files as well as the current files of the Bank.

The construction of the safe deposit vault is practically as described for the cash vault with the same type of doors, and the safe deposit boxes are of polished steel and of the most modern pattern. All of these vaults have tile floors and the interior of them is very imposing.

The mechanical plant is located in the basement and the Bank have installed every practical appliance for the rapid and accurate transaction of basiness and for the comfort and welfare of their employes and customers.

The forced draft ventilating and heating system is nost complete. The fresh air comes from the top of the building through an intake shaft 6 by 9 feet, is forced through a water veil at a high velocity which eliminates all the dirt; is then bombarded against bafilers which eliminates the moi-ture and reduces the temperature of the air to 72 degrees. It is then forced into the room through orname tal registers located nine feet above the floor. In cold weather this air pa-ses over steam coils. Another system exhausts the air at the floor ine, passing it at the top of the building. Some of these tunnels are large enough to drive a span of borses through and there is a complete change of all the air in the banking room every ten minutes.

There is a pneumatic carrier system by means of which items are transmitted between clerks and officers.

A cold drinking water circulating system distributed ice water to various drinking fountains for clerks and visitors.

An interchangeable telephone system for both Home and Sunset phones is provided for the use of customers. There is also a complete signal service, and everything modern in the way of adding machines, communications billing, statement and canceling machines, etc.

There is also a pneumatic cleaning service extending to various points in the banking room.

The Weary & Mford Company wave given the outfeet of indirect lighting much attention. The noval intere ting view of the interior of this Bank is at neglity and one of the views herein inhistrated is a night serve with an exposure of forty-five minites without hadlights of any description, and serves to show what has been obtained by the indirect system of high. The first emanates from the suspended diffusers in the college. There is not one electric hamp in sight and it will be observed that the diffusion of light is strong and even and without shadows. This is the modern system of lighting, is worked out on scientific principles, is economical, and restind to the eve.

The decorative work, rugs and draperies, were execited by Holslag & Company of Chicago, and onech study was given to the color scheme. The general effect is of rather a monotone, but the plaster modelings are very rich and there is much underlying color which goes to the eye on close inspection. For example, there is a tremendous amount of pure gold leaf work, but it is all underglazed and lends richness and depth to the effect.

This interior is regarded as one of the interesting sights of Los Angeles, and the Bank takes pleasure in giving visitors every attention.

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Buildings Erected Since the Fire

Building records show that \$233,217,507 has been invested in building construction since the fire of 1905.

This amonat does not include the vast expenditures being made by the Exposition Company in the Ear Grounds, nor does it include the permanent improvements being made by the United States Government in the fortifications and administration buildings within the city limits; neither does it include the State's quota in harbor improvements, docking facilities. Amony and State Normal School extensions.

The following is a tabulated report of all building construction from May, 1905, to November 29(7), 1913

Class			. Amount
Class "A"		163	\$ 32.212.054
Class "B"		195	14,273,58 -
Class "C"			77,896,058
Frames			91.701.822
Alterations		20444	17.132.447
Fotal		47008	\$233.217.767
	♦ <	*	

The Steady Subscriber

How lear to our hearts is the steady subscriber. Who pays in advance at the birth of each year-

- Who have down the money and does it done gladh And casts fround the office a balo of cheet.
- He never says, "Stop it; I can not afford it. For notting more papers than ran 1 can be
- But always days, "Send it: our people all like t-
- How welcome his check when it reaches an samining How in markes our pulse throby how it makes our hearts dance.
- We outwardly thank how: we towardly bless how -The steady subscriber who parts in advance

-- Infanit, Ummer

School Ventilation and Open Air Class Rooms

The most important items for an Architect to consider in the designing and arrangement of school buildings are ventilation and light.

It is absolutely necessary for the health and mentality of school children to have an abundance of pure, fresh air, light and ventilation.

To compel children to remain in class rooms breathing and re-breathing the deoxidized, vitiated air which is bound to accumulate where proper ventilation of rooms is not maintained is, to say the least, a defect in school structure which should be corrected. It is physically and mentally impossible for scholars to be at their best in class rooms of this description. To devise waves and meritorious inventions, which necessity demanded, it fulfilled its purpose in supplying light, air and ventilation, and therefore its demand is constantly increasing and its use for schools becoming general.

As the circulation of our "PACIFIC COAST AR-CHITECT" reaches all points of the western United States and is generally read and used by the Architects and Builders, a short description of this excellent window, together with a mention of a few of its many good features would not be amiss and would certainly be of benefit to those who are interested in schools or sinilar structures.

The window is composed of one or more sashes, in schools usually three extending from level of floor up. The sashes are equipped with pivotal supporting arms attached to frame. Secured to the upper outside edges of sashes are pivoted sliding shoes which slidably en-



College Park School, San Jose, Cal .- Architect, F. D. Wolfe, San Jose, Cal.

means for proper ventilation and light of class rooms, to secure the circulation of fresh air throughout every part and portion of the room and to expel the exhausted air at the same time, has been one of the principal aims and achievements of the Simplex Window Company in the designing of school windows.

As evidence of the pronounced success in this direction are the numerous school buildings in which these windows have been installed. Wherever it has become known and introduced, Architects and School Directors are specifying and using it. Throughout the states of California and Oregon it is in general use in school buildings. Arizona and Washington are becoming more familiar with its many excellent features and are also beginning to include it in their schools.

This is certainly an enviable reputation to secure in the short space of eighteen months, but like other gage grooves in side jambs. To operate the window the sashes are moved outwardly at the bottom to any angle desired, even to the full reversal of sashes, in which position it is easily and conveniently cleaned. In the opening and reversing of this window its sashes, in their movement, are confined to a position wholly outside of their seat in frame, which is an excellent and desirable feature. Their interlocking edges at meeting rail and tight contact with stops or rabbets of frame render them absolutely weather proof, and the sashes extending directly over each other present an even surface that can be easily and tightly weather-stripped. A shade attached to the inner side of the sash, when pulled down to cover same, forms and awning against the sun rays, and the sash can be directed to any angle to obstruct the sunshine, and still remain open to secure an abun-dance of fresh air. We might state that when the sash is opened say to an angle of 45 degrees, it catches and forces into the room a much greater volume of air than its actual opening would ordinarily admit.



College Park School, San Jose, Cal. An official 16 19 Mathe San Jose Cal

four or five. The lower sash, which extends from the partly opened permits the four air which accumulates at floor to escape through opening, which it does, and the space is constantly relified with the circulating corrents of fresh air entering from upper opening. It is apparent from the illustration that this is an ideal system.

The shading of the open window sashes is certainly The screening of the window opening from the in-side is also a welcome addition to the window

operation. It is weather proof when in a blued posttion, and even when party open in protects the indefine when raining, thus allowing ventration in a array weather. It does not rattle and is no seless in any position. Its metal fixtures are diracted and ruletes. In every way we consider this a particul nucleus strongly recommend it to all who concompute building. The Simplex Window Computer have then observe

Varnish Works Visited

(i) There is the leading architects and master putters from Takhund were the assess at the leaderse of W-1P fuller & Goursen, Frichs, November 28, 1913. The parts leit sam Francisco for the works of South Sam Francisco on the company's steamer "Sand," and non-arriving there made a therough impection of the series discusses which ever a dout tweity acres. The non-arriving the state a dout tweity acres. The non-arriving the broad south sector dout and only before a state to be a state of the sector.

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Trade Notes

Irade Notes II B. Pritter of the Lore Vouelles Present Briek (1) eas a brent sam Francisco rester Andrear Univ Mene el Volera S Stalling, has re-transet univ Alexen el Volera S Stalling, has re-transet from a five week-i fran op the same verificio s Win. Il A Voren and H. II Lorennige. Association Long Beach, has constant from tiffees from 18 Locart avenue to de Field weenes. W D. Allikes subarranzolani net de Lasin erases under un los yay to Las Angeles cal Architer, Frontenet Soroma, Cas, Angeles, has monter fine attraction to de regeles. In Architer, Frontenet Soroma, Cas, Angeles, has monter fine attraction to define Soroma frances from dura, (198-910, humberna thubbra), Screent and Frances.

Architect Chas. Speierman, San Diego, Cal., has moved his office from 200 Timpken building to room 612, same building.

Lindsay & Snaw, architectural designers, have opened offices in rooms 523-546 First National Bank building, Long Beach, Architect U. Grant Fay, Seattle, Wash, has moved

Architect U. Grant Fay, Seattle, Wash., has moved his office from 335 Central building to 621, same building.

Bill & Jacobson, formerly located at 524-526 Pine street, have moved their office to suite 334, Rialto building.

A. A. Rucker, of the Sturm Dumbwaiter & Elevator Co., Port!and, Ore., was a recent visitor in San Francisco on business.

Architect H. A. Schulze has returned from New Orleans after attending the convention of the American Institute of Architects.

Arnott Woodroofe, architect, formerly of the firm of Woodroofe & Constable, has opened an independent office at 601 Tacoma building, Tacoma, and will also have draiting rooms at Grant's Crossing, American Lake, Wash

American Lake, Wash, Marking Toolas at Oran's Crossing, Architect F. A. Noyes, Jr., Los Angeles, has moved his office from 216 to 1009 California building. A. H. Stibolt is now associated with Mr. Noyes.

Architect William Mooser has returned from New Orleans after attending the annual convention of the American Institute of Architects.

Architect H. G. Whitehouse, formerly of the firm Keith & Whitehouse, Spokane, Wash, has opened offices in the Hutton building, and would like samples and catalogues from manufacturers.

Peabody & Smart, 9-11 Central building, Phoenix, Ariz, architects and engineers, is the new architectural firm name under which the new business of Cook & Smart, to which they are the successors, will henceforth be conducted.

Architect C. E. Wolfe, Pomona, Cal., has returned after an absence of several months on business and pleasure and has reopened his offices in suite 3-4. State Bank building.

The exterior of the Durant School, Oakland, Cal., will be finished with matt glaze and polychrome terra cotta furnished by N. Clark and Sons, San Francisco.

A. W. Eckberg, from the sales department of the Dahlstrom Metallic Door Company, Jamestown, N. Y., was a recent visitor to San Francisco. Mr. Eckberg is calling on their Pacific Coast representatives.

Chas, Gordon, formerly of New York, has opened an architectural office at 425 Los Angeles Investment building, Los Angeles, and will be pleased to receive catalogues, samples and prices from material firms and dealers.

J. A. Fennell, loise, Idaho, has returned after spending & Fennell, Boise, Idaho, has returned after spending some time in San Francisco in letting contracts on the Idaho State Building, for which his firm were the architects.

The Dahlstrom Metallic Door Co., Jamestown, N., Y., have issued a new brook on "Metal Mouldings and Shapes," Architects will find this book a ready reference and of value in their work. A copy may be had for the asking.

John D. Ripley, with the Portland office of F. T. Crowe & Co., was a recent visitor in San Francisco on his way to Los Angeles. Mr. Ripley is combining business with pleasure on the trip.

N. Clark & Sons, San Francisco, will furnish the architectural matt glaze terra cotta for the fourteen story Carlston-Snyder building at the junction of Broadway and Telegraph avenue, Oakland, B. G. McDougal, architect.

After an absence of seventeen years from Los Angeles, Architet J. F. Walker has returned and will open an office here. Mr. Walker has been State Architect of Idaho and has done much work in Utah and Texas as well as St. Louis since leaving Los Angeles.

The Los Angeles Pressed Brick Co., Los Angeles, Cal., furnished the enamel brick and hollow partition tile on the First National Bank building, shown in this issue. Morgan, Walls and Morgan, architects.

O. K. Édwards, manager of the Pacific Face Brick Co., Portland, Ore., was a recent San Francisco visitor. Mr. Edwards is combining business with pleasure and will visit Los Angeles before returning to Portland.

Architect A. F. Heide, formerly well known in San Francisco practice, has returned from Seattle and opened offices at 203 Maskey building. Mr. Heide has been commissioned to prepare the plans for the Washington State building to be erected at the Panama-Pacific exposition.

The elevator equipment in the I. N. Van Nuys building, Los Angeles, consists of six Otis 1:1 gearless traction electric passenger elevators, capacity 2500 pounds, at a car speed of 75 feet per minute: two hydrowith Armstrong full flash light signal system and Ricketts threshold lights; one Otis electric freight elvator, magnet control, capacity 3500 pounds, car speed 200 feet per minute; one Otis push button control electric elevator for the bank use, with capacity of 1500 pounds, at a car speed of 75 feet per minute; two hydropneumatic direct lift plunger sidewalk elevators.

The Van Emon Élevator Co., 511 Broadway building, Portland, has completed the installation of two tandem-gear electric passenger elevators in the new police headquarters building. Portland. These have a speed of 300 feet per minute. This company has also installed an automatic passenger elevator in the Almira apartment house at Thirteenth and Salmon streets, Portland, for I. M. Buell.

Architect Earl Joses Breck, 701 Timpken building, San Diego, and Miss Emily Atwood of Monrovia, were married at the home of the bride's parents, Mr. and Mrs. Chas. B. Atwood, 228 Encinitas avenne, Monrovia, last week. After their bridal trip they will be at home in San Diego, where Mr. Brenk established an office a year or more ago.

Mr. Eveleigh, of the architectural firm of Dalton & Eveleigh, Vancouver, B. C., is preparing to leave soon for an extensive trip in the eastern states and Europe, in connection with commissions which he has accepted, and is closing up all firm business in which he is interested before his departure.

Charles A. Smith, senior member of the architectural firm of Smith, Rea & Lovett, of Kansas City, is a visitor in Los Angeles and will remain until about December 1st. His firm is the architect for the board of education of Kansas City and is engaged in executing about \$4,000,000 worth of school work aside from the private practice.

 $\diamond \diamond \diamond$

The Pacific Face Brick Company of Portlaud, Ore., report a great deal of activity in the face brick business for the past few months. Some of the buildings where they have furnished their material are the Northwestern Bank Building, a fiftene-story structure, the Pacific Telephone Company's new twelvestory building, the Morgan Building, of portland and two Ford Motor Company's buildings of Portland and Scattle, the blattman, kenton and Amsworth schools, besides many other- in the cities and towns of the

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ane sweeper capacity, therefore the engineer should and vacuum. This will compel all makers to bid on the same equipment and will assure the purchaser of

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CALIFORNIA.

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ing to be erected at the corner of Main and Cleveland Sts., for the Porterville Lodge of the I. O. O. F.

Porterville Lodge of the L. O. O. F. Hospital—Los Angeles. Architects, Garrett & Farrell, Coarier Building, have prepared plans for the free-story and basement rem-forced concrete hospital building to be built on South Hope St. mort Jefferson, for the Methodist Hospital Association. Masonic remple—Fillmore, Cal. Architects, Train & Williams, Exchange Building, have been commissioned to prepare plans for the Masonic Lodge of Ventura. The building will be two stories,

SIANO tect. Masonic Temple—Holtville, Cal. Architects, Mayberry & Par-ker, Pacific Electric Building, Los Angeles, have been commissioned to prepare plans for a two-story and basement brick lodge building for the Masonic Temple Association at Holtville, at a cost of about

S20000. Railroad Station—Los Angeles. The State Railroad Commis-sion have approved the plans for the new arcade station to be erected at Los Angeles by the Southern Pacific Railway Co at the cost of \$250,000. The plans were prepared by Architects Perkin-son & Bergarton.

(b) A Bergarom plants well projected by includes relative Stores and Apartments—Los Angeles. Architect, L. L. Jones, 236 I. W. Hellman Building, has prepared plans for the three-story lirick store and partment house to be creeded on W. Pecco St. near Harvard, for J. P. Partch. Charve Building—Long dang, Los Angeles, has completed plans for the Congregational Church for a new edifice at Long Beach. The building—Los Angeles. Architects, Barnett, Haines & Barnett, 17 Wright & Collender Building, lave Completed plans for the II-story and Insemient Class. "A' store and hotel building Glass of San Francisco." The building will be of steel frame and pressed brick exterior and terra cotta trim. It will cost about 500,000.

pressed brick exterior and terra cotta trim. It will cost about 800,000. Fire Station—Berkeley, Cal. City Architect W, H. Ratcliffe, Ir, has prepared plans for the first fire loose to be ball nucler hit. The same architect is preparing plans for five additional fire houses. Lodge Building—Los Angeles. Architects, Morgan, Walls & Morgan, Van Nuys Building, are preparing plans for a Class 'A' store and lodge building to be erected on the northwest corner of Lbh and Flower Sts., for the Odd Fellows Temple Association. The building will cost about \$300,000. The building will cost about \$300,000. The building will cost about \$300,000. "A' office building, has prepared plans for a three-story Class 'A' office building. Los Angeles, Architect, Thornton Friehngh, Pacific Electric Building, Los Angeles, Architect, Jos. Deremer, Title Insurance Building, Los Angeles, Architect, Jos. Deremer, Title Insurance Building, Los Angeles, arc completing working School Building—Los Angeles, are cornelity on the state of the state and the Huilting—Los Angeles, are completing working School Building—Schue, Cal. Architect, J. Carl Thayen, School Building—Schue, Angeles, Architect, J. Carl Thayen, School Building—Schue, Angeles, Architect, J. Carl Thayen, School Building—Schue, Cal.

(iii) cost \$45,000.
School Building—Sanger, Cal. Architect, J. Carl Thayer, Fresno, Cal. is preparing plans for a one-story hrick school build-ing to be creded at Sanger. It will contain eight class rooms and library. To be built of brck with the roof and to cost \$25,000.
Church—Redondo, Cal. Architect, Mlerr C. Marin, Hingins for a broke church building.
Utot Building—Oakhand, Cal. Architect, Librer, C. W. Find, S. Interior will be completely repared plans, and will thoroughly remodel the Abrahamson Building.
Utot Building—Oakhand, Cal. Architect, L. W. Dekey, Cen-tral Building—Oakhand, Cal. Architer, L. Wall, S. Interior will be completely rearranged and exterior alterations will also be arable in the cost of about \$50,000.
Hore Building on Karbitect building on the cost of alterations will also be arable for while Carbitect building. The cost \$40,000.
Hore Building on Karbitect building on the cost of alterations will also be arable for while Carbitect building on the cost \$40,000.
Hore Building on Karbitect building on the cost \$40,000.
Hore Building on Karbitect building on the cost \$40,000.
Hore Building on the same architect is preparing plans for a residence for Mayrus Mithing, Gali, Cal., for a two-story frame residence to cost about \$40,000.

OREGON.

OREGON. Vpartment House—Portland, Architect, W. H. Downing, Al-longton Building, has prepared plans for a secon-story and base-Store and Apartment House—Marshield, Ore, Architect, New-ton C. Gaunt, Chamler of Commerce Building, Portland, has been commissioned to prepare plans and specifications for a two-story structure to be cretcel for C. A. Methand at Marshield. Busers of the local school district, the construction of a new SH00200 indu-school at Dalkes was unanimously recommended. Hord Building—Mamary Architect, W. F. Tobey, has been constisted to prepare plans for an addition to the St. Frances. Hord at Almany, which will be StoSy and centaining 50 reasons.

Forest Grove. The local Moose will erect a lodge building in this city that will cost \$32,000. The structure will be 66%90 feet. The first floor will be a store room end the second will consist of lodge, banguet and club rooms. The third will have dance hall

and reception rooms. City Hall—Klamath Falls. Bonds have been voted and carried for the purpose of building a city hall to cost \$50,000. No architect has been selected. Store Building-Roseburg. Architect, Earl A. Roberts, Selling

Building, Portland, is completing plans for a store building to be receted at Roseburg. The structure will be 40x110 feet, of brick construction, and will be divided into 12 storerooms.

Construction, and will be divided into 12 storerooms. Mill-Eugene, Ore. A. C. Dixon, manager of the Booth-Kelly Lumher Co., reports that the machine shops at Wendling, which were burned a few days ago, will be repaired soon. Theater Building—Portland. Calvin Heilig, owner of the Heilig

Theater Building—Porthad. Calvin Helig, owner of the Helig Theater, is considering the creation of a theater on the corner of Branching and States and States and States and States of the States and States and States and States and States States and States and States and States and States New York and States and States and States and States New States and States and States and States and States New States and States and States and States and States New States and States and States and States and States New States and States and States and States and States New States and States and States and States and States New States and States and States and States and States New States and States and States and States and States New States and States and States and States and States New States and States and States and States and States New States and States and States and States and States New States and States and States and States and States New States and States and States and States and States and States New States and States and States and States and States and States New States and States and States and States and States and States and States New States and States and States and States and States and States and States New States and States

Business Block-Monroe, Ore, Architect, Ira A. Warsfold, Corvallis, has completed plans for a two-story structure to be erected at Monroe for A. Wilhelms & Son. The cost will be about

School Building-Eugene, Ore. At the regular meeting School Building-Eugene, Ore. At the regular meeting of the school board a resolution was passed favorring the retection of a new \$100,000 high school building at Eugene within the next year and the conversion of the present building into a junion high school, Hotel Building-La Grande, Ore. P. A. Foley, owner of the Foley Hotel, has announced his intention of constructing a new

hotel building in the near future and proposes spending \$125,000 on

Notel Ballong in the hear future and proposes spectrong streams on the new structure, which will be seven stores high. Steel Plant–Portland. Plans have been completed by the engi-neer of the Northwest Steel Co. for their large structure to be rected in South Portland. The structure will be two stories high and of a floor area of 57000 square feet. The plant will cost \$40.000.

Lodge Building—Bandon, Ore. The Moose are preparing for the erection of a \$25,000 building as the headquarters of the Moose at Bandon.

at Bandon. Building—Arlington. The citizens of Arlington School District at the meeting recently held voted a \$15,000 school build-ing to be creted by the next school year. School building to be creted by the next school year. School building to be constructed, of brick and correcte to cost \$20,000 will soon be

WASHINGTON

Residence—Seattle. Architect, David J. Meyer, Central Build-ing, has completed plans for a \$15,000 residence to be erected for Dr. Wurdemann at Lake Forrest Park.

Dr. Wurdemann at Lake Forrest Park. Motor Speedwag—Seattle Architect, Julian Everett, Walker Building, has plans nearly completed for the grandstands, garages judge's stands, etc., for Scattle Motor Speedwar Association, Ren-ton Junction, at an estimated cost of about \$75,000. Residence—Spekane, Wash Architetes, Contter & Malgren, have completed plans for a large residence for Mr. Payton that will cost \$50,000. The method has backing the Auditor of the Motor cost \$50,000. The method has backing the Auditor for Mathematical Motors and the Auditor of the Auditor of the Auditor of the Motors of \$50,000.

Residence—Tacoma, Wash. Architects, Lundberg & Mahon, Provident Building, have completed plans for a two-story residence for Dolph Jones, to cost \$5,000.

for Dolpi Jones, to cost \$5000. The interact of a composition of the second sec

prime for the construction of a ground cluster of the detection of the second s

Church Building—Seattle, Wash. Architect, J. A. Creutzer, New York Building, Seattle, is oreparing plans for a concrete church for the First Methodist Ebiscopal South, to exit about \$45.000

Warchovse—Spokane, Architect, W. A. Ritchie, Lindell Build-ine, has prepared plans for a two-story brick warehouse to cost \$20,000 for T. E. Seemdorf.

Page 428

THE PACIFIC COAST ARCHITECT

Fireplaces

BRITISH COLUMBIA.

Some Fuldame-Victoria. The Hudson Hay Co. has increased the appearance for their store building from \$45000 to \$1,25000. The data investment of the hudson in the \$25000 to \$1,25000. The data investment of the hudson at structure and the constant structure of the hudson at structure and the constant structure. The structure is a structure of the structure field one of the structure of the structure \$50000 conversion in the structure of the structure is a hudson in optimizer base for a new plan which well cost \$50000 conversion in the structure of the structure of the \$50000 conversion in the structure of the structure of the structure \$50000 conversion in the structure of the structure of the structure \$50000 conversion in the structure of the structure of the structure \$50000 conversion in the structure of the structure of the structure \$50000 conversion in the structure of the structure of the structure \$50000 conversion in the structure of the structure of the structure \$50000 conversion in the structure of the structure of the structure \$50000 conversion in the structure of the structure of

S8000 Hotel-Viewer's Architects, Fox & Berill, have prepared plansfor a tirrs store and losement hotel handing to be creted on California and Corrino SA. for Sivera House, to exit \$50000 prepared polymously plans, for a six story reinforced concrete and handbare in a created on Coursin St. to exit \$20000 Recolong-Vincouver Architects, Sciencevel & Punna, Lin-don Building, are expected to prepare plans for the proposed polymously and exited to prepare plans for the proposed polymously cost of the St. Kodgers of the B. C. Sugar Refinery Go. The probable cost will be \$500,000.

MISCELLANEOUS.

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Tenino Cut Stone DESIGNS OF EVERY DESCRIPTION

Sawed Slabs

Women of Wo odcraft Building, Portland, Ore. ALL TENINO STONE

E. W. Hendricks, Architect

E. W. Heudrick. Archited. There is an error background of the search of the search

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TENINO STONE COMPANY, Inc. Tenino, Wash.

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Northwest Steel Company

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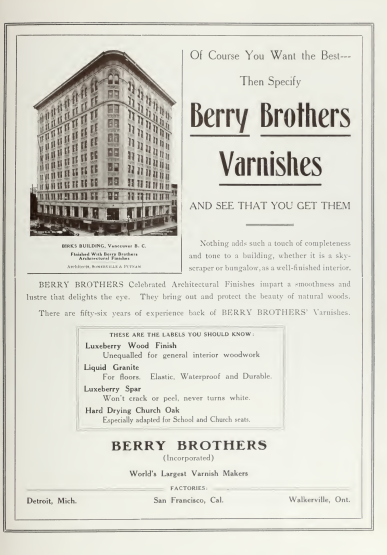
THE PACIFIC COAST ARCHITECT

A·MONTHLY-JOURNAL·FOR·THE ARCHITECTURAL · INTERESTS

SAN FRANCISCO CALIFORNIA VOLUME SIX NUMBER FOUR

JANUARY, 1914





"Target=and=Arrow" Roofing Tin



Маску АUDITORIUM, UNIVERSITY OF COLORADO, BOLLER, COLO Gove & Walsh, Architects, Denver. Reofed with Target-and-Arrow tin, and a typical example of the use of roofing tin on buildings of this type.

In the August, 1913, issue of this magazine there appeared some details of Laying Tin Roofing over wood strips, which makes a pleasing appearance in the design of roof construction, the same as used on the above building.

You will also find our catalogue in "Sweet's," pages 546-549, in the 1913 Edition.

Architects and draftsmen can get, from us, on request, a useful little reminder of our "TARGET AND ARROW" Tin in the form of a six-inch celluloid edge boxwood scale.

J. A. DRUMMOND

Pacific Coast Representative

725 Chronicle Bldg., San Francisco

Stocks carried at San Francisco, Los Angeles, Seattle and Portland.

Stocks on hand with the following Inter-Mountain Representatives:

GEO. W. SUMMERS & CO. Railway Exchange Building, Denver, Colo.

MISSOULA MERCANTILE CO. Missoula, Montana.

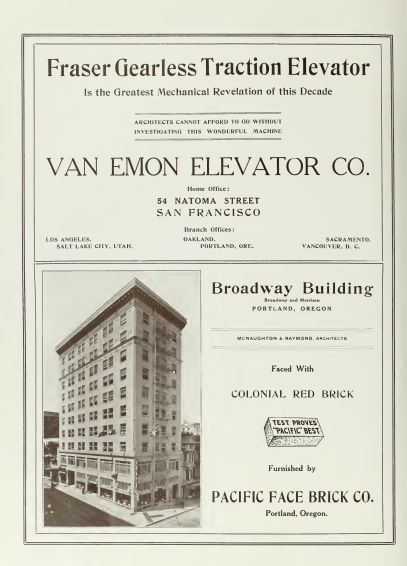
STREVELL-PATERSON HARDWARE CO. Salt Lake City, Utah.



UNION OF THE OCEANS Modered by Frank Hugo rs orger with Stoner Deris Costa and Frank









The Pacific Coast Architect



VOLUME VI

SAN FRANCISCO, CALIFORNIA, JANUARY, 1914

NUMBER 4

THE PACIFIC COAST ARCHITECT

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ADVERTI	SING RAT	ES ON	APPLIC	ATION	TEL	DOU	GLAS 3424

Current Comments

The Pacific Coast Architect is the official organ of the San Francisco Chapter American Institute of Architects.

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The plastering controversy, which is fully covered in a special article in another part of this issue, has bid fair to tie up all buildings now under construction. The manner in which the General Contractors' Association is handling this difficulty is greatly to their credit. Many of the architects and contractors not members of the Association, are being supplied with plasterers through the medium of the general contractors' labor bureau. A card system is in effect, which will shortly eliminate the poor mechanic, and it is expected that the membership of the new mino will shortly be as proficient as the members of the former union, No. 66. Plasterers are coming here in numbers from all Pacific Coast cities.

$\diamond \diamond \diamond$

Brick Treatment of Small Commercial Buildings

The increasing use of colors and designs worked out in face brick with the indays to one of the pleasing features of the work of the archite ts, as shown parcial structures, such as garages. It is suggestive also of the fact that not only are the architerts making a more thorough study of the use of colors and of brick work design, but that the public in general is advancing to an appreciation of the value of careful architerural treatnear of elses in buildings of lesser importance or pretense.

The skillful handling of face brick, either in effective designs with the use of one kind of brick only, or of diferent kinds of brick in harmonious cohors, is an art that well merits the attention of the architect. The striking and pleasing effects that may be obtained with brick work alone, or with the inlaws, is shown in a number of barely built structures of various classes and sizes. The briek manufacturers have made this possible through the creation of new kinds of organized brick in great writer, so that now the possibilities of organized tables. with brick, supplemented perbass with transitional of artiicial scone or tiles, is about indenited

BUILDING TOTALS FOR LAST YEAR BIG Indications Point to an Excess in 1914 of Between Five and Seven Millions Over 1913.

The last day of the year 10.3 drougs the grand total for public and private construction in San Fernessen to \$32,814.761 as against \$20,179,116 dreiner the scar 1912 and \$24,431,268 in 1911. Government work of any and state construction were not methodic during the years of 1911 and 1912. The month of Decenter, 1913, some a grand total of \$2,534,008 divided as collays.

Private construction	\$10500.36
Panama-Pacific Exposition Week	1.244.684
City and County	108,052
U. S. Government	120,700

The total of City and County construction for the month does not include private constructs let for sifect work or a larger anount of street and seaver room the tion let by the mannergal authorities.

Fotals for each mon	th during 10	
langary		\$2,655,000
February		2536,813
March		3.570.370
April		3.327.584
May		2.8 0.935
lune		2,830,30
July		3.820 008
August		2,844,945
September		2,-70,580
October _		2152 000
November		1.0*2.048
December		2,5310,8

Present malitations indiget them order momentum in the various architecter's (over which is not be consult to during 1014, and prior reports of error and consts works state construction on the score animatic reconstribution contemplated law the reducing construction of the 11st arm Particle Exposition is animately for ratio for 1014 and secret that of 1015 by inservices \$55,000,000 and \$55,000 for

Building Operations for the Month of December

Evoluting accurrence throughout the case for the summitof Decouples, as a space put by the function of Blackback hespectrum of the Barrel of Platter Works, and Blackback hespectrum of the Barrel of Platter Works, advantage of the space of the Barrel of Platter Works, and the space of the space of the Barrel of Platter Works, and the space of the space of the Barrel of Space of the Space

The rotation of the processing of the end of the processing of the procesing of the processing of the processing of the processing of the

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THE PACIFIC COAST ARCHITECT

it include the permanent improvements being made by the United States Government in the fortifications and Administration Buildings within the city limits, neither does it include the State's quota in harbor improvements, docking facilities, Armory and State Normal School ex-

Figures compiled by the Bureau of Building Inspection are as follows:

Class—		No. o	f Bldgs.	Amount
Class "A"			3	\$ 857,250
Class "B"			1	20,000
Class "C"			18	538,350
Frames			132	414,450
Alterations			255	126,287
(T) - 1		-	100	01.056.220
Total			409	\$1,956,339
	~ ~	~		

Buildings on Exposition Grounds

The following list of buildings let and to be let, gives a comprehensive idea of what has been accomplished in the building of the Exposition, and what still remains to he done. The figures as given here were compiled by Harris D. Connick, Director of Works, Panama-Pacific International Exposition:

Contracts For Which Have I	Been Let.
Service Building	\$ 60,000
Municipal Auditorium	
Machinery Building	
Food Products Building	349,000
Education Building	
Liberal Arts Building	346,000
Manufactures Building	
Varied Industries Building	
Mines & Metallurgy Building	
Transportation Building	
Agriculture Building	
Horticulture Building	
Main Tower	
Court of Four Seasons	
Court of the Universe	
Three Fire Stations	
Fine Arts Building	
Total	\$7.027.000

-Daily Pacific Builder.

\diamond The Plastering Controversy By WM. E. HAGUE

è.

During the month the building industry of San Francisco has become involved in a jurisdictional dispute of little merit, and yet one which is delaying the progress of buildings now under construction. We allude to the existing controversy between the Building Trades Council and the local Plasterers' Union, No. 66. The resume of the situation will probably be of interest to our

At the time when bids were being called for on the Machinery Hall, to be erected for the Panama-Pacific International Exposition, the Building Trades Council of this city voluntarily filed with the Exposition officials a certain statement as to the conditions of labor which should govern on work within the Exposition Grounds, and which would be satisfactory to the labor unions of this city. The conditions set forth were broad and liberal and permitted of a condition of work described as "Exposition shop." It was agreed in the statement that

would be free to import such labor as they might see fit ; that no jurisdictional dispute should arise which might disturb the harmony of the work, and while it was clearly understood at the time that this did not mean an "open shop" condition of work, it was evidently the intention of the statement in question that the labor unions did not propose to put anything in the way of the progress of the Exposition building, or that they should arbitrarily demand any unusual conditions.

At the time when the Machinery Hall was ready for plastering and the framing and nailing up of staff work, the question of which trade should properly be employed to put the staff work in place was considered by the Building Trades Council, and it was decided that this work should properly be done by carpenters. The Exposition Company and the contractors interested were so notified and figured accordingly. Shortly thereafter the Plasterers' Local Union, No. 66, objected to the ruling of the Council, and demanded that its members be employed to frame and nail up staff work. Messrs. Me-Gruer & Company, the plastering contractors on the work, were indifferent as to who should perform the labor in question, but as they were proceeding to frame and nail up staff with carpenters at that time, according to instructions from the Exposition Company, as per the agreement of the Council, to which agreement the Plasterers' Union, No. 66, was a party, the plasterers went on strike, and were at one time declared unfair by the Building Trades Council for failing to obey its decision. The controversy lasted for several weeks, and Messrs. McGruer & Company suffered financial loss thereby, amounting to about \$3500, as a direct cause of the strike in question. The controversy was finally settled be-tween the two unions involved and the Building Trades Council by a temporary agreement that the framing and nailing up of staff should be done by the employment of plasterers and carpenters in equal numbers, it being understood that the question should be referred to the American Federation of Labor at its annual convention, to be held in Seattle, in November, 1913.

Messrs. McGruer & Company then proceeded accordingly, and while considerable difficulty was encountered in continuing the work by employing the two crafts jointly, the construction progressed with more or less success.

Some two weeks ago the balance of the contractors engaged on Exposition work finding that their buildings would shortly be ready for framing and nailing up of staff, considered the question of the class of mechanics to be employed on the work. A careful investigation revealed the fact that the framing and nailing up of staff work at all previous Expositions which had taken place in the United States for the last twenty years, carpenters exclusively were employed and it was the consensus of opinion that it would be impracticable and almost impos-sible to pursue the work by employing half plasterers and half carpenters, and that a considerable financial loss to each and every contractor interested would result from

It has been openly admitted by members of the local Plasterers' Union, No. 66, that there would not be a sufficiency of plasterers to supply the demand which would thus be created, and it must be perfectly evident to any practical builder that trouble would result from an attempt to work carpenters and plasterers together in framing and nailing up staff as the plasterer refuses to handle any material which has not been brought to the scaffold by the plasterer's laborer, that is the hod carrier. The contractors interested contended that carpenters would do more of this work in a day than the plasterers. The difference in cost will be evident when it

is borne in mind that the wages of carpenters is 5700 a day and carpenters' helpers 82.00 a day, whereas the wages of plasterers are 87.00 a day and plasterers had carriers 85.00 a day. In considering the question, it developed that carpenters' tools only were used on this work, viz. the hammer, saw, hand as and the mitre This additional cost would eventually fail on the power

In view of all these facts and easting conditions, the contractors involved decided that they would do the framing and nailing up of staff by employing carpenters only. There being plenty of labor left to supply all the plasterers with work in plastering the buildings and "pointing up" the staff. It was proposed to proceed accordingly without delay, but at the request of the Exposition Company officials, the actual commencement of the framing and nailing up of staff was laid over until December 1st, in order to give the 'Mercican Federation of Labor time to settle the controversy, and with a view to promoting harmony in the situation.

At the time when the American Federation of Labor met they were advised by the contractors interested of their attitude in the contriversy and were informed that they proposed to frame and nail up the staff by employing carpenters only. When the question came up at the Federation meeting, Mr. P. H. McCarthy, President of the Local Building Trades Council, and a delegate to the Federation meeting, Mr. P. H. McCarthy, environment, and who had to come to San Trancisco in any event, meet here on the job, see the work and then pass upon the question. This motion was made with a view to assisting the Building Trades Council of San Francisco to maintain its position and thereby promote harmony in the local existing situation. The Federation, however, refused to consider Mr. McCarthy's motion and decided that the work should continue to be done by the contractors by employing 50 per cent of each trade.

This was really no decision of the controversy, but was rather a compromise which did not by any means settle the matter, in view of the decision which the contractors themselves had already reached.

In the meantime the attitude of the general contrators engaged on Exposition work (all of whom are stockholders of this Association), and the stand that they had taken was laid before the stockholders at the special meeting of December 17th, and their action unanimously endorsed.

The contractors proceeded, on Monday, December 1st, to begin the framing and nailing up of staff with carpenters only, and on Monday. December 8th, Local Plasterers' Union No, 66, walked out, not only on Exposition work, but on all work in the city and county of San Francisco. During the week the Building Trades Council had met and again considered the situation, and by a vote of 139 to 26, decided that this work should properly be done by carpenters. The members of local Plaster ers' Union, No, 66, were then ordered to go back to work, and on their failure to do so, were expelled from the Conneil at its meeting of the 18th of December, previded they did not return to work the following Monday morning, December 22. Having failed to go back to work, the Building Trades Council then proceeded to organize a new union of plasterers, known as Journeymen Plasterers' Union, Lo al No 1, which would be in harmony with the Council, and whose members should be impetent to carry on the plastering work on building being erected in San Francisco.

The charter of the new union was declared open for thirty days with an admission fee of 85.00 and already a good number of journeymen plasterers from the city and elsewhere have been glad of the opportunity to non-the new union. New nembers are comming in every day The Expansion work and the predimes of the lend uses form there is any preventing and the lend of fronth, the basis measurement in approximate the dama diterior is a second of the length of the length of question will adjust their basis to be set of the second to be larger that the other length of the second of the length of the length of the length of the second of the second of the second of the plates of second of the second of the second of the means.

The local planating momentum, notice composition applies with the major occurs. This data charge is the notic of introducing, and storg summarized matchine are notice into the consistent by a subject representation of animatic the landing. The local store in this contract constraints have background by the body approach to contract on the constraints the discretion of results contract on the store Hasterers. Chang, No. 56, 2016, and all data for a store the somewhere and land the track of and all data for the store takes of the store being that new or all data for some and case, and in us to be height that new will have a group of a spin the store being that new of all data for a store of the source that an entropy of all data for a store of the case. And in us to be height that new will have a single

While the generation measure are no interest, other settled, the programs of the fundameas one innote monthly from in this city has been somewhat regardled. We take introductional dispute, and allow the smoke a brack neally clears access in the probability be from the protributer has created care great bench from the contraversy. The question for the formation of the prociple on the part of every branch so the funding and erry concerned.

The Executive commuter of the Assentation has decided that the building information of the remote the field up on account of the shorter and the members travebeen requested to proceed with the plantming own, in their contracts by employing members of based Planterers' Union, No. 1

It is worthy of note (In), the Contracting Lettness Association, along with more supercluster bearchess of the building industry, have decaded that the stand of the Building Trades Control in wherefine the work to carpenters, should be supported and the hallow portracturealong with the members on the Striker's mount resisions to proceedings with term work sufficient resisions to proceedings with term work sufficient these

It has been the custom in the past the the general contractors in a ward, the physicity generalized in the halfing work on their is before and the physicity custometry in turn has solved it its work to the half-measurement and is now seeking in all cases to prevent the halfcontractor from proceeding with the score of the measurement of the measurement of the score of the measurement in work on buildings, because of the score of the inthere has never been any used to use the score of the inthere has never been any used to use an proceeding measurement work being medicate in the function of the in-the any work been medicate in the function of the in-the funcion of the interval of the score of proceeding and in the score score of the score of proceeding to pastering, there is very version and the wave built at the score of the built score of the interval of the score score of the score of the score of the interval pastering. There is very version and the score of the interval is score in the large work of the score of the interval pastering there is very version and the score of the interval pastering there is very version and the score of the interval is interval were of the score of the score of the score of the score interval were on the score of the score of the score of the score of the score interval were on the score of t

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THE PACIFIC COAST ARCHITECT

distance to settle a very vexed question without any proper investigation of the existing local situation. That the employers should suffer and continue to suffer under the misguided actions of such men seems absurd, and the time has come when the building industry of San Francisco must take a definite stand on such matters, if the building up of the city is to be encouraged.

The support which the local architects are giving to the stand taken by this Association is encouraging and leads one to believe that they also have come to a realization of the seriousness of continuing to permit labor organizations to dictate entirely as to the conditions of work on buildings being erected in this city.

This entire controversy was referred to the Building Trades Employers' Association at a special meeting of that body, held on January 2nd, 1914, and the action of the Building Trades Council in organizing a new union of journeymen plasterers, and that of the members of the General Contractors' Association in proposing to proceed with plastering contracts by employing members of the new union, was unanimously endorsed.

The building Trades Employers' Association is composed of fourteen Associations of employers and material men engaged in contracting in the various lines of the building industry in this city, and the fact that after thoroughly investigating the existing conditions, a unanimous vote in support of the action of the Council was taken, is the best proof to the public at large that the method of settling the controversy as already outlined is the most practical solution of the problem.

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The Proceedings of the 47th Annual Convention

Report of the Committee on Government Architecture

November 18, 1913.

To the Board of Directors,

American Institute of Architects:

The close of 1912 left the Government, through the repeal of the Tarsney Act, without any means of procuring architectural service outside of the office of the Supervising Architect of the Treasury and such other Bureaus for the preparation of plans as are maintained where authority to make other arrangements had been attached by Congress to authorization for public buildings. There was much difference of opinion in the profession as to what should be done to change this condition; some advocating a Bureau of Fine Arts; others a National Board of Works; while many advised the enactment of a law similar to but more comprehensive than the Tarsney Act, while others felt that the certainty of intolerable conditions which would soon confront the Government, made it desirable for the Institute to take advantage of the wave of discontent that this state of affairs must inevitably bring about. As it turned out, members of Congress attending the extra session, found upon inquiry and investigation, that the Supervising Architect's office was not in a position to take up any new work for several years. This created a general demand in Congress for some sort of action. Various members of the Institute reported that they found, when discussing the question with members of Congress, great lissatisfaction existing under the surface, and it seemed that perhaps this could be brought to a focus behind

That a general feeling exists in Congress that the whole public building question is in a wretched shape is indicated by a provision in the Public Buildings bill, approved March 4, 1913, which is as follows: "Commission composed of the Secretary of the Treas-ury, the Postmaster General, the Attorney General, two members of the Committee on Public Buildings and Grounds of the Senate to be appointed by the President of the Senate, and two members of the Committee on Public Buildings and Grounds of the House of Representatives, to be appointed by the speaker of the House, shall, with the aid of the Supervising Architect of the Treasury, present to Congress a connected scheme, involving annual appropriations for the construction and completion of public buildings heretofore authorized standards by which the size and the cost of the public buildings shall, as far as practicable, be determined, and shall report as to the adaptability in size, accommodations, and cost of buildings hitherto authorized to the requirements of the Committee in which they are to be located, and also whether the existing appropriations should be increased or diminished to meet such requirements.

From this it would seen that the United States, which has under way and in contemplation more building than any other Government in the world, is drifting aimlessly in respect to this work, and without definite enduring evidences of the taste and cultivation of our time. It is to be hoped that the Commission just referred to, consisting entirely of Government officials and employees, may seek the advice and counsel of the profession for whose work it is charged with the responsibility of preparing a counceted scheme.

There are a number of courses which the Institute may follow in order to assist in getting the question of Government architecture placed on a basis commensurate with its importance, it being assumed at the outset that the Institute owes it to itself and to the Government to take the initiative in a matter so directly involving its aims and ideals. These may be briefly outlined as follows:

First. Conditions being so generally unsatisfactory to Congress itself, we may confidentially await results with the certainty that some action will be taken by the Government in the near future, free from any responsibility concerning whatever measure of relief that may be decided upon. It seems so obviously the duty of the Institute to point the way, however, that this suggestion may well be rejected as unworthy of serious consideration.

Second. The idea of a Department of Fine Arts, or a Board of Works, or a Bureau of Arts and Buildings. under which all Government expenditures for art in any form may be handled, has most deservedly held an important place in the minds of those interested in architecture and other arts. Legislation leading to the establishment of such a department, that would have jurisdiction over all other buildings, sculpture, objects of art, and works involving these, has been the dream of many of our most earnest members, and it has many advantages. It would immediately place the question of Government architecture and related arts in a position of great importance, and would perhaps enable many things to be done properly which are now done in a slip-shod and slovenly way. On the other hand there are objections to such a plan, which might delay indefinitely its enactment into law. It would be opposed by all the departments of the Government for the reason that no department desires to relinquish control of its work to another department. Its adoption would probably mean that all Government architecture must necessarily be put on a competitive basis, because no other arrangement seems

Page 444

possible for work of such volume as that now conducted under the supervision of the Treasury Department, and it would be difficult or unpossible to make distinctions. Asit now stands, any Covernment Department, except the Treasury Department, can employ incluteets by linear scleeting, and it is a question whether the mediate should advocate a measure that would make a impossible for the Government to employ private architects except by competition. The drating it a bill to create a department such as would be necessary to take care at all partment such as would be necessary to take care at all partment such as would be necessary to take care at all partment such as solid by create on the less legal and legislative experience, after considerable study and research. Therefore, while this plan has much merit, and while its consummation at some future time is to be looked forward to, the Institute she uld carefully consider

Third. The Tarsney Act proved to be a swokable law, and there appears no reason why a similar law, with some slight but important modifications, would not be entrely practical and satisfactory as far as the Treasury Department work is concerned, for the near future at least. The enactment of such a law giving the alditional authority to the Sceretary of the Treasury to employ juries in each competition, to pay fees to competitors and juries, requiring lim to apply it to all buildings above a certain cost and to conduct the competitions and pay the successful architects in accordance with the best practice, may well be considered as a relief from present conditions, while further thought could in the meantime be given to the designing of a plan and working out the detail of a proposed Department of Fine Arts.

Whether such a bill could pass Congress as at present constituted, is not now certain. A bill was drafted by the Committee during the present year, not for introduction for passage, but at the request of a member of Congress to enable him to make a canvas of the House.

It is hoped that the discussion at the convention of the institute on this subject may develop a sentiment in favor of some definite line of action, and that the coming year may see us presenting a united front, pressing for specific action by Congress.

Respectfully submittee

(Signed) J. L. MAURAN, M. B. MFDARY, Jr., EGERTON SWARTWOUT, BRECK TROWBRIDGE, WALTER COOK, Ex-Officia, JOIN HALL RAWKIN, Chairman, Committee on Government Vroitectury

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November 28, 1913.

Board of Directors

nerican Institute of Architects,

otel Grunewald, New Orlean-, 1:

Dear Sirs: Your Connittee on Conference with the National Association Master Plowhees and National Association Steam and Hot Wafer Futters, met the Joint Committee representing those two organizations in New York, November 24th, 1913. Those present were

tional Association Master Phonebers.

W. D. Nolan, Washington, D. C.-

F. I. Lee, New York,

National Association Steam and Hot Water Fitters J. A. Mmirall, New York=

W. H. Oakes, Boston

Ameri an Institute of Architects

Beverly S King, New York

D. Everett Ward, New York

The contentine map is quotienting those two respontively lower the persistent contenting three methanisms, they brought before your commuter a period. The determinant of the period control work and the born title of the evolution of the methanisms. They presented the number in the mesh temperature in reacable way, with borth where, and certain transmission of the states of the period control work of the period of an illustration of the states of the period of the grant length of the period control work of the period of the states of the period control works of the period waster and works in previous the beginning on the states setting work as on the basis of the billy at subsports beginning contracts on the basis of the billy at subsports beginning work is not the control work by the period of their own pockets the difference in participant decay and go of work, have the quality of work to molecular tage except ther non-

Webort attempting to transmist a obtainable resultation of argument already harding the all the gluin members of the profession, it may such be one of place tread the fact that there is a strong endormal place practice toward the inreet letting of methanics interment. Laws haves fready been possed in New York, and Pennsyltania requiring exclusion over sensitive memand the direct letting of planolong on beating memofor state and conscipal work. In many strong strucling states and constrained works to many structure are legislation is already undertaklen along structure factors.

There is strong feeling in employers are a provided by the treatment accorded there by a structure of work to which the best men are converted, and here is structure, which the here men are converted and bare to be a structure of the structure

Your Committee renormends for the consideration of the Convention the following resolution

"Resolved, trut the American Institute of Arrangelin convention assembled recommends at the memory of our particision the adoption of the practice is thread buting of entries for methodical entries at least ing apparates, plusoling, and electrical operators. This recommendation is based on the generation of integralating of contrasts is a summer of which is lefting in the general contrast is a summer both is likeling the gdp general contrast is a summer both summer and one standard contrast of sevention of works and there is never summer control of execution of works and there is never a new emerator work, and there is never the summer and conmutation."

Respectation subscripted

(sound). D. BVBBPTT & AD. Charmon

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Would Reduce Architecture to Patterns

Laments, lowd and long, are from time to time heard issuing from the office of the U.S. Treasury Department at Washington because "the supervising architect's office is six years behind in its work." To bring daylight to the supervising architect's office, buried under constantly increasing work, it is said to be the plan of the treasury officials to suggest to the public buildings committee of Congress a plan for adopting standard types of buildings to be erected in cities of similar size throughout the country. This plan is thus outlined in a recent press report:

Treasury officials have been at work for several "Treasury officials have been at work for several nonthis on a preliminary report to the public building committee created by congress to work out and improve some system by which a standard could be formed for public buildings, so that cities of a certain size should get a preseribed size of buildings. By its adoption, it was argued, the necessity of drawing plans for every new building would be eliminated, the expense of the upkeep of the supervising architect's office would be lessened and the actual time consumed between the authorization of a building and its completion would be greatly diminished."

Are we then, in going from one end of the country to the other, to see the same postoffice and federal building everywhere? Perhaps if it were a really good type of architecture it would be more pleasing to see it duplicated occasionally, rather than to find abortions in the design of our public structures, through an attempt to originate something different.

But how much better would it be to follow the plan of the American Institute of Architects, expressed by resolution at the last convention, to relieve the congestion in the treasury department by the employment, through selection or by competition, of architects in private practice for the work in that department. As admirably expressed by the convention, what our public structures most need is "that some orderly system should be adopted by the United States government in the designing of its buildings: monuments, etc., in the purchase, selection and acceptance of sculpture, painting and other works of art, whereby the services of those architects, sculptors and painters best qualified for such work may be made available."

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Origin of Present Movement

This would not have been referred to here except for three good and sufficient reasons, viz.: First, progressive conditions today demand it : second, those interested are entitled to know, and, third, it will, it is believed, promote confidence at this time. As author of this program, then, during my European training as an architect, I acquired a working knowledge of Ouantity Surveying, and of the operation of the Quantity System of estimating. Arriving in San Francisco in February, 1891 (nearly twenty-three years ago), it was a great surprise to observe the loose methods which prevailed in making up bids, and I was thereupon prompted to ask permission to give an informal talk at the Builders' Exchange upon the advantages which, as I thought, Quantity Estimating possessed over methods then existing. At that period very few persons could be found who even knew the meaning of the word "Quantities. here, but they had disappeared as mysteriously as they had come. Then again later, in 1891, I gave an address in the Academy of Sciences Building, before the San Francisco Chapter of the American Institute of Archi-

tects, upon the subject of "The Ouantity System of Estimating." A fair amount of interest was shown, though doubts were expressed as to owners being willing to pay for Quantities being prepared for the bidders' use. But I was not discouraged. Some interest had been aroused among both contractors and architects, and I lost no opportunity of sustaining the interest by personal demonstrations of the many advantages attending the Quantity System of Estimating. This continued for several years. Another address on the "Quantity Estimating" problem was given before the Technical Society of the Pacific Coast, and several articles were contributed to architectural and building journals. Mention may be made among others of an article entitled "Estimating Upon Bills of Quantities," in the "American Architect" of January 23, 1897, page 27; and on May 28, 1898, the same journal was good enough to publish another contribution from me entitled "Quantity Surveying. opportunity of advocating the necessity for better estimating methods was overlooked. Many were the favorable comments received from contractors, as well as architects, in the Eastern States and Middle West. Many letters and some literature was sent broadcast, and the subject was fast being regarded with increasing favor by architects, and certainly by the better type of contractors. By April, 1906, I had laid out a Quantity System of Estimating (after conferring with many contractors) adapted to American requirements, and my plans were laid and ready for organizing an American Society of Quantity Surveying, the aim of which was better estimating methods and higher ideals for all interested in inviting, submitting and receiving figures. Then came the destruction of San Francisco, in April, 1906, and the loss of most things burnable. Increased responsibilities during the rebuilding of the city alone interrupted my work in aid of the Quantity System. My efforts, however, had not only attracted attention in this country, but from afar off, for the Quantity Surveyors' Associa-tion of London, England, in 1909, quite unexpectedly elected me as the first honorary member of their association. Much more might be said, but the foregoing is considered sufficient to place the facts squarely and concisely before the reader. In conclusion, I have always aimed at keeping in close touch with the Quantity System as practised in Europe and have many examples of such work,

It is intended that the policy of this organization shall be broad enough to cordially welcome any one interested in its activities and conservative policy, which are believed to be fundamentally accurate, eminently practical, thoroughly adapted to American requirements, and in full accord with the spirit of the times.

The thanks of all concerned are due to the professional and trade journals, and to architects, engineers and contractors' associations from East to West and from North to South for their kindly interest and cooperation in the years gone by, as well as at the present time. Their pioneer efforts have been much appreciated and are not easily overlooked.

* * * The Skyscraper of the Future

Skyscraper building is changing and progressing so rapidly that the tall buildings of today are evidently in a transition stage. While skyscrapers not yet thirty years old are being torn down because they are out of date and innovations are appearing in each new building, prophecies of the future city office structure, characteristic of American life, are coming from engineers and architects. That it will be a community building is the common belief saud that it will be large. It will even half or all of a city block, periages 50,000 to 100,000 senarce feet of area. Its ground floor will be a network of the rulors and areades to accomplodate shops and it will have subway and aerial, as well as street, entrances.

But the change that is most confidently expended as greater lightness and economy of construction. This is to be accomplished first by a change in the steel skeleton. The use of harder steel—nickel, choose nickel or garadium steel—will reduce the weight of the skeleton and probably its cost. Added to this is the abandonment of masonry. The modern skyscraper, it is chained, needonly a screen to protect it from weather, water, and fire: heavy misonery is useless. A sheatling of from four to eight inches of vitrified clay or o nerete will supplant the stime walls and the realiting fightness of the steel framework will reduce the weight of the building by 50 per cent. Foundations will thus be relieved and become cheaper. But a new style of architecture must be evolved, employing smooth, as well as thin, outer walls, for joints in the vitrified sheathing are as unnecessary to the skyscraper as masonry.

The money that will be saved in the echnomy of materials will be devoted to interior improvements. The future skyscraper will have a climate of its own; its heating, lighting, and ventilating machinery will keep it at a constant temperature. And since the building itself has become freproof, wooden finishings and furniture will soon disappear.

Elevator Service in the New Skyscrapers

Graded decator service is the solution for the transportation problem in skyscrapers that is heirg developed in New York City. In a building of 35 to 40 stories, with a workday population of 8000 to 10000 persons, all arriving within fifteen minutes of the same time in the morning and departing together in the evening, the elevators must be arranged so as to take each person to his floor, whether it is the sixth or the twenty-sixth, in the same length of time and with a wall of not more than thirty seconds for a car. To do this, the elevators are divided into groups, each group serving a certain number of floors and running at different speeds. In a 30-story building now under construction there are to be forty-eight elevators, divided into six groups of eight elevators each, to handle the 8,30 occupants. One group serves the twelfth to the 8,30 occupants. One group serves the twelfth to the eighteenth; another the nucteenth to the twenty-fourth; another the twenty-field to the hirtieth; another the thirty first to the through the store of the cars, decrease toward the log of the hulding where greater speed is required. We are run on should and every car in the sourd more of the same fundate to store show the source space and the courts shuth as doors puty on the floors but to intendutions of ashes doors in the same number of a store of the ground to its own there is not but the floor the start speed passengers if a store space table of the start speed passengers errore, chevendo the source of the store of the ensempt servery chevendo there is the start shuth is doors puty on the floors but to intendutions release passengers errore, chevendo there is the start of ashes each day.

Largest Varnish Manufacturing Plant in the World

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The fame an Berry firstness has here very heredy enhanced by there hereduces in two rests were fine that have a minor overflowide considering verberry Wood framed or their tent for Berroh, and new comnails called this many being aftern with the probthe name was initiated as usidely, and therein the other a finish of remarkable tongliness and ensured the durand interview woodwork where the ensurements we give

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The combined storage capacity of the Defront and Walkerville works is one and a half indian gallens of varnish, and the worker for the predict is the whole world.

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All the old reactions of enrich the former its form functions or both the presence and non-house the forcompany. The formers polaries are discussioned by the phenomene for the sciencific and all optimizers in the conormalism science shows and off optimizers in the conormalism science shows and off optimizers and properties of the business is function approximate result optimizer all the business is function approximate and reperties of the business is function approximate result with the science as much to an interval metric and with particular approximate energy. In further one are strucing for the business.

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THE PACIFIC COAST ARCHITECT

THE BUTTERFLY MAP

Device of San Francisco Architect Has Won International Recognition

In March, 1910, the "Chronicle" published a full description of a new land map of the world on an original projection invented by B. J. S. Cahill, and ventured the prophecy that San Francisco was destined to acquire added fame by reason of the fact that one of her citizens had made so important a contribution to cartog-The prediction has been fulfilled. Distinguished geographers in all parts of the world have expressed the conviction that the "Butterfly Map." as the Cahill device is popularly known, is certain to displace the familiar design of Mercator.

It may take a number of years before all the maps now in use are discarded as erroneous representations of the earth's surface. They are woeful distortions, but the cost of replacing them is an important factor, as is also the prejudice in favor of their simplicity. Mercator's diagrammatic representation makes Greenland far too large and Africa far too small, and it is wholly impossible for calculating the shortest distances between points, yet mankind having been so long accustomed to this faulty picture will not readily adapt itself to the novelty of the Cahill outlines.

Fortunately the leading educationalists are already persuaded that it is better to have truth, even if a little more complex, than simple error. At a first glance the new map is for all the world like a butterfly, but after gazing at it for some time one realizes that it is the only way of correctly picturing the earth as a flat surface. Cut an orange into four equal parts, remove the sections of skin, press them out flat, place them together so that the four points are equidistant from each other and lie on the rim of a half circle, and you have the outlines of the field on which is drawn the Cahill map. If your orange were a rubber globe correctly mapped and were cut in the same way you would have the com-

A number of fanciful poetic images have been drawn from the butterfly appearance of the new projection, but the most curious circumstance is that it gives the land three distinct points-Cape Town, Cape Horn and Tasmania, thus calling to mind Shakespeare's reference in "King John" to "the three corners of the world."

Though of absorbing interest to students, the average reader may ask of what practical value is the change. To this there are many answers, the most important of which is, probably, that supplied by Professor McAdie, who, in arguing for a rational projection for maps, points out that the Mercator distortion is absolutely valueless for charting storm areas.

As mankind from China to Peru is interested in the weather, it will soon be interested in the Cahill map when it is shown that no other is so well suited for meteorological purposes .--- Editorial, S. F. Chronicle, Nov. ~ ~

Administration Building, for the University of Utah, Salt Lake City, Utah

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The building is now nearing completion. It contains, as its name implies, all the administrative offices of the University, the art department and museum, the li-brary and Government stack room, the Natural History Museum and department, the music department, boys Provision has been made for adding, as soon as the means are available, an auditorium wing in the rear, to seat 1500.

The building is practically fire-proof. It has a steel skeleton with outer walls of brick, stone faced, floors and roof slab of reinforced concrete; partition walls of hollow blocks.

The exterior walls are faced with Sanpete Sand Stone from Southern Utah, with trinnmings of cream colored Terra Cotta. The foundation is of local granite.

The building is equipped with a well designed system of heating and ventilation, including an air clean-

This building marks a new era in the school buildings of the State. TO COST, WITH ITS EQUIP-MENT. \$300,000.00.

Cannon & Fetzer and Ramm Hansen, Associated Architects, of Salt Lake City, Utah.

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Macky Auditorium Building, Boulder, Colorado

Time has been when private wealth was hoarded. hoarded for personal gratifications, or left after death in such a condition as to be of no value either to individuals or to the public.

Of late years, many men have given large sums of money to different institutions to be used for the betterment of man, or large sums have been donated for specific purposes and again whole estates have been willed for public use.

It is unfortunate that more of the vast wealth which has been accumulated by the few is not or should not be so placed as to be of direct benefit, welfare, comfort and advancement of the people as a whole, who require as-sistance, and will not and do not forget that such advantages were made possible through some broad minded and public spirited individual.

It is a great pleasure to refer to Mr. Andrew J. Macky, an old resident of the State of Colorado, who willed to the Colorado State University a sum sufficient for the erection of a building, cuts of which appear in this issue.

The building was erected for auditorium and administration purposes. The matter of construction and de-signing was placed in the hands of A. M. Gove and T. F. Walsh, architects of Denver, who caused the contracts to be let in September, 1909.

The building is built of what is known as St. Vrain stone and trimmed with Indiana Buff limestone. The St. Vrain stone is of a reddish brown color and is very hard and durable. This stone was laid in broken ashlar, having a rock face, the limestone trimmings being finished with a rubbed surface.

The building faces directly to the south and is 223 feet from east to west and 221 feet from north to south and 90 feet from grade to the highest point. It contains administration departments, art room and some class rooms in the east and west wings, as well as the auditorium proper.

The auditorium is 90 feet wide and 160 feet deep and has a seating capacity of 3,000. In connection with this a stage has been provided, being 30 feet deep and 90 feet

A large banquet room occupies the space below the

Eighteen exits have been provided from the audi-torium, making a total opening of 140 feet, which could be used in case of emergency.

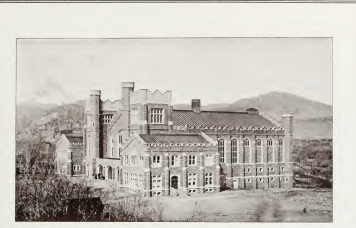
The electric light is provided from the University power plant and the steam for heating purposes comes from the same source, both of which are carried from the plant to the building in an underground tunnel.

Electrically driven fans, being 78 inches in diameter. will distribute the heat to various parts of the building.



or correction attack ABLART





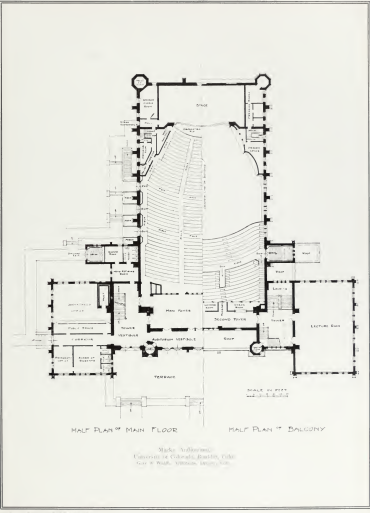
View from South East,



View from North East, Macky Auditorium, University of Colorado, Boulder, Colti, Gove & Walsh, Architects, Denver, Colm

THE PACIFIC COAST ARCHITECT January 2014













THE PACIFIC COAST ARCHITECT January, 1914

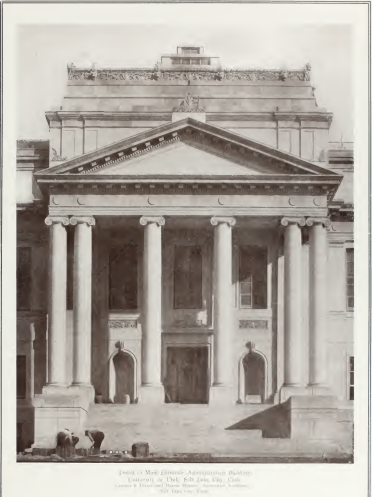
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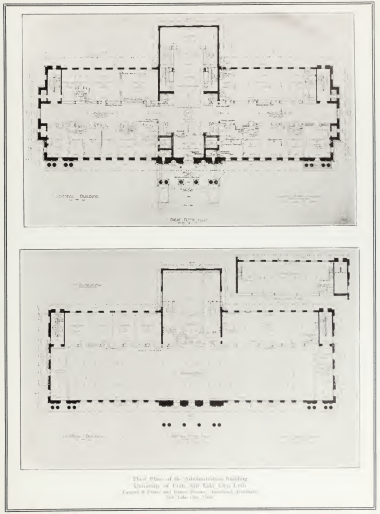




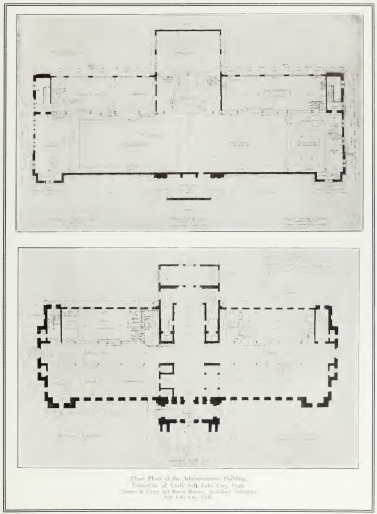
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THE PACIFIC COAST ARCHITECT JANUARY 1914



THE AMERICAN INSTITUTE OF ARCHITECTS

The Octagon, Washington, D. C.

OFFICERS FOR 1914.

BOARD OF DIRECTORS

For Three Years

Octavius Morgan, 1126 Van Nuys Bildge Lon Angelen,

Auditors

- Oregon Chapter, 1911-President, Matris II Waltehouse, Wilsox Building, Portland, Ore
- Washington State Chapter, 1894 President, Charles H Alden, Crary Building, Seattle, Viash Secretary Arthur R. Loveless, 601 Colman Building, Seattle,

STANDING COMMITTEES

Sub-Committee on Public Information, A. I. A.

Sub-Committee on Competitions, A. I. A.

SPECIAL COMMITTEES.

Committee to Audit Books of the Secretary-Treasurer.

COMMUNICATIONS

For One Year

For Two Years

- Burt L. Fenner, 160 Fifth Vee, New York, N. Y. C. Grant LaFarge, 25 Madison Sq. N. New York, N. Y. H. Van Buren Magningle, 7 West 38th St., New York
- San Francisco Chapter, 1881—President, G. B. McDou-gall, Russ Building, San Francisco, Cal. Secretary,

Date of Meetings, third Thursday of every month: annual, October.

- Southern California Chapter, 1894-President, Robert B. Young, 701 Lankershim Building, Los Angeles, ing, Los Angeles, Cal. Chairman of Committee on Information, W. C. Pen-

San Francisco Chapter, A. I. A. IMPORTANT NOTICE

December 18th, 1913

MINUTES

THE PACIFIC COAST ARCHITECT

UNFINISHED BUSINESS

The next order of business being the election of President and of one Trustee, Mr. Edgar A. Mathews took retary was directed to cast a ballot for Mr. Geo. B. Mc-Dougall for the office of President. Mr. McDougall was

There being no other nomination, the Secretary was directed to cast a ballot for Mr. W. B. Faville for the office of Trustee. Mr. Faville was thereupon duly de-

NEW BUSINESS

The communication from the State Board of Architecture, giving the opinion of their attorney in the Marin County matter, was referred to the Committee on Relations with the State Board of Architecture, to be

The joint reports of Messrs, Mooser and Schulze as the Chapter's delegates to the New Orleans convention, were read in part by both gentlemen, and at the conclusion were ordered received placed on file, and the delegates to receive the thanks of the Chapter.

The Chair announced the appointment of the following Standing Committees to serve the Chapter for the current year:

Board of Directors,

Geo. B. McDougall, Chairman; Edgar A. Mathews, Sylvain Schnaittacher, W. B. Faville, Henry A. Schulze. Sub-Committee on Public Information.

William Mooser, Chairman; Sylvain Schnaittacher, Geo. B. McDougall,

Sub-Committee on Competitions, A. I. A.

Geo. B. McDougall, Chairman; Sylvain Schnaittacher, William Mooser, Hermann Barth, Edw. G. Gar-

Legislative Committee.

Edgar A. Mathews, Chairman; Mathew O'Brien, Albert Schroepfer, Rudolph A. Herold.

Building Laws Committee.

Wm, A. Newman, Chairman; Elmer Jerome Kraft, Leo J. Devlin, Kenneth MacDonald, Jr.

Education Committee on Practice.

Smith O'Brien, Chairman; Ralph Warner Hart, Wm. A. Newman, Thomas J. Welsh.

Architectural League and Education.

August C. Headman, Chairman; Arthur Brown, Jr., John Albert Baur.

Sacramento Committee on Chapter Affairs.

James Seadler, Chairman; Rudolph A. Herold, Geo. C. Sellon

Oakland Committee on Chapter Affairs.

Chas, W. Dickey, Chairman; Louis S. Stone, Fred

San Jose Committee on Chapter Affairs.

Home Industry League Committee.

Chamber of Commerce Committee.

Sylvain Schnaittacher.

Civic League Committee.

Geo, B. McDougall, Chairman: Sylvain Schnait-

Housing Association Committee.

Bernard J. Joseph, Chairman; Geo, Adrian Apple-

Quantity Surveying Committee.

G. W. Wright, Chairman ; Wm. H. Crim, Jr., Frank

Committee on 1915 Convention.

James W. Reid, Chairman; W. D. Bliss, Geo. W. Kelham, Charles E. Hodges, O. G. Traphagen.

Committee on Relations With State Board of Architecture.

Thomas J. Welsh, Chairman; Milton Lichtenstein, The guests of the evening, Messrs, Alden, Crocker,

Mr. Garden, having brought up the question as to the functions of the Educational Committee on Practice with reference to the activity of this Committee during the previous term, Mr. Mathews stated that an elaborate program had been prepared by the previous Committee, but had not been carried out through the disinclination of the Chairman to act. A discussion followed on the desirability of having professional papers or a symposium at frequent intervals under the auspices of this Committee.

ADJOURNMENT

There being no further business before the Chapter, on motion duly made, seconded and carried, the Chapter adjourned at 11 o'clock.

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Oregon Chapter, A. I. A.

Report of Meeting Held Dec. 17th, 1913, at Commercial Club Bldg., Portland, Ore.

Meeting called to order by President Whitehouse. The following members answered the roll call: Messrs. Whitehouse, Wilson, Mayer, Bennes, Holford, Doyle, Hogue, Beckwith, Thompson, Lazarus and Law-

Minutes of the meeting on November 20th, as printed, were approved.

Minutes of the Executive Committee, meeting held

Minutes of the Executive Committee meeting, held December 15, 1913, read and approved.

Reports of Committees

1. Doyle, Chairman, Committee of Professional Practice :

to make a report at the next monthly meeting of the Chapter. We are working on a minimum schedule of charges that we hope to be able to recommend for adoption.

Ordered filed.

Fouilhoux, Chairman, Committee on Program

"I have the following to offer in the way of suggestions for Chapter dinners

"These dinners to be held quarterly and be made as attractive as possible to the members of the Chapter. had a talk with the manager of the University Club and we can secure the use of the private dining room in the Club, which can accommodate 24 people. As our average has not been over seventeen or eighteen, I think we can safely count on using the University Chib's private din-ing room. We could have a very substantial dinner, including appetizers, before dinner and choice of beer or claret during dinner for \$1.50 a plate, and I would recommend that we adopt a program along those lines for our quarterly dinners.

Upon motion made by Mayer and seconded by Mr. Doyle, report was accepted. 3. Holford, Chairman, Education Committee:

"In accordance with instructions given at last monthly meeting, your committee on Education begs to submit the following report as to condition of the Architectural Club, both as to finances and to membership:

Cash in Bank S. 20.81 Exhibition account 107.93 Labibition account 107.93 Jall- to be collected on exhibition account 2000 Uppaid lates 35400	
$\frac{$8572.74$}{$1000$}$ Yearly income from does it all members $\frac{$8572.74$}{$1000$}$ Rent from Floral Sciency \$5500 per month	\$858. 60.
Amount of back dues doubtful at callection "If these are subtracted from the bills to lected by the club, there will be available \$345.74	
Yearly expenses Rent, 857.50 per month 8.00000 Light average 82.00 per month 24.00 Wood, 3 cords, 88.75 26.25 Piano 48.00	\$918.
Yearly surplus	\$788. \$129.

Upon motion made by Mr. Wilson and seconded by

BALLOTS ON MEMBERSHIP

COMMUNICATIONS READ

THE PACIFIC COAST ARCHITECT

It was moved, seconded and carried that the Secretary be instructed to pay one-half of \$75.00 to the Builders' Exclange as soon as funds permitted, and that the Executive Committee investigate the necessity for an assessment.

It was moved by Mr. Wilson, seconded by Mr. Holford, that Messrs. Kayer, Logan, Hogue, Whitehouse and Lawrence constitute a committee to confer with the special committee from the Board of Regents of the State University.

Motion accepted.

Notion made by Mr. Doyle and seconded by Mr.

Beckwith gave above committee power to act. Mr. Thompson moved, Mr. Wilson seconded, that meeting adjourn.

December 13th, 1913. Multnomah County Commissioners,

Court House, City.

(Attention of Mr. Rufus Holman.)

Gentlemen

The Oregon Chapter of the American Institute of Architects, through its Executive Committee, respectfully suggests in view of the importance of the Inter-State Bridge over the Columbia River that your Commissions invite as consulting advisory architect to a Washington architect and an Oregon architect to serve gratuitously in aiding the Commissions on architectural features of the bridge.

We would suggest that the selection be made from the State Chapters of the American Institute of Architects from a list submitted to the Commissions by the Chapters of both states.

We suggest also that an architect be employed by the Commissions in conjunction with the engineer, or if this is not feasible that the engineer's contract include the services of an architect paid by him but subject to the approval of your Honorable body. Bridges throughout the country of such importance as this structure, will have invariably used the services of an architect in conjunction with the engineer.

We trust that these suggestions will be received by you in the spirit in which they are offered.

Yours very truly,

(Signed) ELLIS F. LAWRENCE, Secretary, Oregon Chapter, A. I. A.

Approved by:

Doyle, Lazarus, Whitehouse, Johnson, Mayer.

Portland, Ore., December 20th, 1913.

Mr. Morris H. Whitehouse,

President Oregon Chapter, A. I. A.,

Wilcox Building, Portland, Oregon.

My dear Mr. Whitehouse :---

I desire in behalf of the Committee of the Regents to convey to you, and through you to your Committee and Chapter, our thanks for the very agreeable interview accorded us last evening, and especially for the sympathetic desire manifested by you all to aid us in reaching the best solution of the problem before us. Whatever the outcome may be, I assure you your kindly attitude is keenly appreciated and that we are greatly obliged to you

⁶ Our Committee has reached no conclusion. Two of the members were not present last evening, and of course will have to be consulted. Some of those present hesitated about a competition on account of the expense and delay incident thereto, and felt that the Committee should report to the Board advising the selection of an architect and giving him the commission. Personally, I have no hesitancy in saying that I am inclined to the view that a limited competition in accordance with the rules of your Association would, under all the circumstances, be the most satisfactory method of procedure, but I am only one among several, and my views may not appeal to the majority in the final outcome.

Yours very truly, (Signed) R. S. BEAN. ♦ ♦ ♦

Washington State Chapter, A. I. A.

The January meeting of the Washington State Chapter American Institute of Architects was held at the Arctic Club January 5th, with twelve members present.

Messrs, Clancy N. Lewis, editor of the Pacific Builder & Engineer, and W. H. Crocker, associate editor of the American Architect, were present as guests.

Mr. E. B. Van Winkle, Jr., was advanced to regular membership and Mr. Richard Ellis and Earl C. Parks were voted into Junior membership in the Chapter.

A vote of thanks to the Louisiana Chapter for its hospitality to the Washington State Chapter delegates to the convention was passed. An interesting report of the delegates, Messrs, Alden and Sayward, was read by Mr. Bebb in the absence of the delegates.

Mr. Crocker and Mr. Lewis spoke entertainingly to the Chapter of matters concerning the architectural profession in which they were interested.

The subject, "Quantity Survey System," was informally discussed and it was decided to have a full discussion of the same at a later meeting.

ARTHUR L. LOVELESS, Secretary.

♦ ♦

Southern California Chapter, A. I. A., Meet

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The sixty-eighth meeting of the Southern California Chapter of the American Institute of Architects was held at the Hollenbeck Cafe, Los Angeles, California, on Tuesday, January 13, 1914.

The meeting was called to order at 7:40 p. m. by Vice-president Å. C. Martin.

The following	members were present:
A. L. Acker	John Parkinson
J. E. Allison	Fernand Parmentier
J. J. Backus	H. M. Patterson
Joseph J. Blick	W. C. Pennell
W. È. Èrkes	T. F. Power
Lyman Farwell	A. F. Rosenheim
Homer W. Glidden	F. L. Stiff
John C. Hillman	W. J. Saunders
J. W. Krause	C. F. Skilling
John P. Krempel	P. J. Van Trees
A. C. Martin	J. T. Vawter
H. H. Martin	Aug. Wackerbarth
S. B. Marston	Albert R. Walker
B. M. Morris	H. F. Withey
O. W. Morgan	F. R. Schaefer
S. T. Norton	Wm, Henry Willson

Robert H. Orr

As guests of the Chapter were present W. S. Davis, John Bowler and E. J. Clemens of the Builder and Contractor, and William E. Prine of the Southwest Contractor.

The minutes of the Sixty-seventh meeting were read and adopted.

For the Chapter's Committee appointed to confer with the Master Duilders Association, the secretary read a letter from the Association to the Chapter's Committee. This subject was ordered laid over for the following meeting for further report and discussion. Communications were next read as follows: From

F. C. Baldwin, Chairman of the Committee on Pub-

lications, λ , I. λ_{α} requiring the names of local clubs and other cive badies who might be interested in the Journal of the American Institute of Architects. The secretary was instructed to reply to this communication and comply with the requirest, also to recommend that the Journal be sent to the Los Angeles City Council and Housing and Art Commissions.

From Octavius Morgan, relating incidents of his typ abroad and offering his greetings in the members of the Chapter.

From the Los Angeles Builders Exchange, requesting the Chapter's ca-operation in matters of mutual interest to Architects and Builders. This matter was placed in charge of the Chapter's Sub-cammittee on Public Information.

From the department of buildings, Los Angeles Board of Public Works, calling attention of the Chapter's members to the recent amendments to the building ordinances concerning the issuing of building permits. This communication was ordered filed.

From the National Conference on City Planning; this was also ordered filed.

From Glenn Brown, retiring secretary of the American Institute of Architects, congratulating the Chapter mpon its accomplishments and co-operation with the Institute during his term of office. The secretary was instructed to reply to this communication, expressing the Chapter's high sense of gratitude and appreciation to Mr. Glenn Brown for the valuable services he had rendered to the Institute during his fifteen-year term of office, on motion made by John P. Krempel, seconded by A. F. Rosenbein, and duty carried.

From W. R. B. Willcox, newly elected director of the Institute from Seattle, requesting the report of delegates of this Chapter to the forty-seventh annual convention of the Institute and offering his services to oc-operate in the interests of this Chapter in the absence of Mr. Octavins Morgan, director of the Institute from Southern California.

From the Costumes Committee of the St. Louis Pageant, extending invitation to the members of this Chapter to enter into competition for custumes, etc., for the St. Louis Pageant to be held in May, 1914. This communication was ordered filed.

A circular of information from the American Federation of Arts, together with a program of exhibition of Architectural designs, executed by students in the Society of Beans-Arts Architects. This communication was ordered filed.

The clairman next called for a report of the Chapter's delegates to the forty-seventh annual convention of the Institute, and a summary report was read by F. Parmentier, followed by verbal reports by A. F. Resemblim and A. C. Marlin. On motion inade by John P. Kreinpel, seconded by Ang. Wackerbarth and July carried, the delegates' report was ordered spread upon the minutes, and the thanks of the Chapter extended to the delegates.

Fo. Mr. R. B. Young, president of the Chapter and contined to his howe through thires, the sceretary was instructed to address on behalf of the Chapter, a letter of sympathy and regrets at his absence on motion made by John P. Krempel, see nded by Lyman Parwell, and wanning carried.

On the subject of the California State Jaw of 1872 concerning coopertitions, Mr. 1–12. Ubson read a letter from Mr. Edward Divart of Socramente, California, State Succentendent of Education. Mr. Divart, in this letter stard that the California State Jaw of 1872, governing competitions for plans and public bettidings was inoperative, and he had notified every school boline) in the state to that effect.

After variants miniar distributions the inverting adnormed at 9.40 p. m.

San Francisco Chapter, A. I. A.

The regular monthly meeting of the Sur Francisco Gapter of the American Institute of Architects conheld at the Tart-Zinkend Cafe, on Thursday evolution famility 15th, 1914. The meeting was called to order at 815 of the Kirk Machine (e.e., B. McDungdh, at 815 of the Survey of the

here were functeen meinbers present.

MINUTES

The minutes of the regular meeting of December 18th, 1913, were read and approved.

STANDING COMMITTEES

There was nothing to report from any of the standing Committee with the exception just the Educational Committee on Practice, which was as follows. At Swith O'Brien, Chairwan, reported that his Committee had arranged that, at the next meeting of the Chapter, Mr. Lewis G. Manter would read a paper on "Water Proofing"; and the Committee had in contemplation speakers for other meetings.

COMMUNICATIONS

The following communications were received and ordered placed on file:

From Glenn Brown, letters in reference to the Sheir resolution, and the changing of the name of the Unplot, and a letter of farewell as Sceretary of the American Institute of Verhitects; from the Michigan Chapter, A. L. A., minutes of the regular monthly meeting. Cirular letter from Mr. Dawson Watson, Chairman Costumes Committee, St. Louis Pageant Costume Competition, asking ecooperation of the Chapter with the Committee in reference to their coming Pageant, ercular letters and enclosed pamphile from the American bederation of Arts calling attention to the merus of their official magazine, "Art and Progress," A letter from Mr. Harris Vlen, member San Francisco Coupter A. L. A. asking information as to what steps the Chapter has taken with reference to the Elks' Hall Compettion in Berkeley; from Mr. G. A. Wright, sample possial methers, Three letters from the Portola Lestival Imano Committee, Soliciting Studenter of the Fronten Trules Committee in reference to the Ciks' Hall Compettor for Soliciting the based possible to cover block of Mr. A. C. Relation, as a menther of the Fronten Trules Commits, Commerce in the controvers' between the local plasteres' num. No. Ioo and Events' between the local plasteres' num the logitude contrasters' Association in reference to the controvers' between the formeral Contrastors' Association, alto the dispute between the plasteres' num the local base found is in the logitude controvers' between the formeral Contrastors' Association and the the general Contrastors' Association and the the formeral Contrastors' Association and the the formeral Contrastors' Association and the the formeral Contrastors' Association and the tormation of the Parametry Surveys report from the Control to a of the Parametry Surveys report from the Control to a the Member Surveys report from the Action of the Parametry Surveys report from the Action

THE PACIFIC COAST ARCHITECT

UNFINISHED BUSINESS There was no unfinished business.

NEW BUSINESS

On motion duly made, seconded and carried, the Secretary was directed to place in full on the minutes of the Chapter, letter received from the American Institute of Architects under date of December 17, 1913, which is as follows:

December 17, 1913.

Mr. Sylvain Schnaittacher, Sec'y,

San Francisco Chapter, A. I. A., San Francisco, Cal.

Dear Sir: At the meeting of the Board of Directors in New Orleans November 30th, 1913, your tele-

tors in Xew Orleans Xovember 30th, 1915, your telegram as Secretary of the San Francisco Chapter was read, stating that the Shea Resolution had been withdrawn and expunged from the minutes of the Chapter at its meeting November 20th. I was requested by the Board to express to the San Francisco Chapter the appreciation of the Board for the loyalty of the San Francisco Chapter toward the Institute, by its action in this matter. Gispend) GLENN BROWN,

IN BROWN, Secretary.

The communication from Mr, Harris Allen with reference to the Competition for the Elsk 'Hall Building at Berkeley was referred to the Board of Directors, as was also the letter from the San Francisco Architectural Club in re Architectural Exhibit in 1915.

The Secretary was directed to acknowledge receipt of letters from the General Contractors' Association.

On motion duly made, seconded and carried the Secretary was directed to notify the Panama-Pacific International Exposition that the Chapter had been instrumental in the selection of Los Angeles as the convention city for 1915, and that San Francisco would be included in the itherary of the visiting architects, and that the Chapter had a Committee for the purpose.

Certain amendments to the Constitution and By-Laws of the Chapter were suggested by Mr. Mooser, and discussed. The following amendments to the Constitution and By-Laws were read and, in accordance with the present By-Laws, the Secretary was directed to forward copies of the same to the members for a letter ballot. Article VI, Section 1 of the Constitution was altered to read:

ARTICLE VI

Section 1. The Constitution may be added to altered or amended upon a two-thirds vote of the members voting, of all Institute and Chapter members in good standing; provided, that at least twenty days previous notice of proposed change shall have been sent by the Secretary to each Institute and Chapter member, who is qualified to vote. Vote to be obtained by letter ballot.

letter ballot. Article XI, Section 1 in the By-Laws was altered to read as follows:

ARTICLE XI

Section 1. These By-Laws may be added to altered or anneaded at any regular meeting of this organization, provided that the proposed amendment shall have been submitted and read at a previous regular meeting or special meeting called for that purpose, and also a copy thereof in printed or written form delivered or mailed to each member at least twenty days prior to the date of proposed final action thereom. A two-thirds vote of all members voting shall be necessary to final adoption. Vote to be obtained by letter ballot.

The other amendments discussed were referred to a Special Committee on the Revision of the Constitution and By-Laws as follows: Messrs, William Mooser, Edgar A. Mathews, and Sylvain Schnaittacher.

The Secretary was directed to communicate with the New York and Philadelphia Chapters as to the operation of the Chapters with reference to Junior Membership.

The Chair announced with regret that since the last meeting the Chapter had lost from its membership thru death Ernest Martin Hoen of Sacramento, and F. H. Martens of San Francisco. The Secretary was directed to send suitable letters of condolence and sympathy, expressing the regret of the Chapter at the demise of the deceased members.

ADJOURNMENT

There being no further business before the Chapter on motion duly made, seconded and carried, the Chapter adjourned at 10:35 o'clock. Subject to approval.

San Francisco Architectural Club.

At the semi-annual business meeting of the San Francisco Architectural Club, held January 7, 1914, hi following officers were elected: President, Gorge Greenwood; Vice-President, Charles P. Weeks; Secretary, Albert R. Williams; Treasurer, William D. Sherman; Directors, Henry A. Thomsen and James A. Magee.

William A. Garren was appointed to fill the unexpired term of George Greenwood,

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SAN DIEGO

Change of Officers

At a meeting of the San Diego Architectural Association held recently, J. B. Lyman, of the firm of Bristol & Lyman, was elected president of the organization for the coming year. Cressy, of Quayle Bros, & Cressy, was chosen vice-president, and Robert Halley, secretary and treasurer.

W. S. Hebbard, the retiring president, held his office for the last three years.

"It is owing to the efforts of Mr. Hebbard," said the president, Mr. Lyman, "that the organization has been placed on a firm foundation. It is now hoped that during the coming years the association will widen its scope and become a potent factor in the upbuilding of the city."

The association has 25 members. $\diamond \quad \diamond \quad \diamond$

Trade Notes

Trade Notes

Architect J. Jay Knapp of Los Angeles, has removed his office, and is now located at 1028 South Hope Street.

Architect Thomas Hooper, Victoria, B. C., has returned after spending several months in London and Paris.

School Architect F. A. Naramore, Portland, Ore., was a recent visitor in San Francisco on his way to Los Angeles.

Architect R. E. Heine, Portland, Ore., was a recent visitor in San Francisco on his way to Los Angeles, California.

R. J. Huntington, Pacific Coast Manager of the Otis Elevator Co., has returned from a business trip to Honolulu,

Architect George W. Eldridge, Los Angeles, has moved his office from the Los Angeles Investment Bldg., to 915 Marsh-Strong Bldg.

The Architectural Terra Cotta on the L N. Van Nuys Building, Los Angeles, was furnished by Gladding Mc-Bean and Co., San Francisco.

Architect Carl Nuese, has recently opened offices in the Holbrook Building, San Francisco, formerly at Ecole des Beaux Arts, Paris, France. Architer, George W. IDdridge, Los Angeles, has moved his office from the Los Angeles. Investment Building to the March-Strong Building.

Vrehiter J. Flood Walker, wishes to announce that he has opened ofnees at N₃ 303 hast fourth Street, at sourgeon Street, Santa Via, California.

Thirty plans were submitted November 20th for the \$60,000 building, to be crected by the State of Massachusetts at the Panana-Pacific Exposition.

The architectural firm of Bresemann & Duriee, of Victoria and Nanamo, B. C., has dissolved partnership, E. J. Bresemann continuing the business in his (wn name at Nanaimo.

Architects Barnett, Haynes & Barnett, Los Angeles, have moved their office from the Wright & Collender Building, to 411 Brockman Bldg., Seventh Street and Grand Venue.

Architect U. O. Long has given up his office in the Central Building, Los Angeles, and we are informed he will entime his Architectural practice from his residence office only.

N. Clarke & Sons furnish the Matt Glazed Terra Cotta, which was used in the Polychrome for the Durant School Building, Oakland, Cal. Architect J. J. Donovan, Scenrity Bank Bildg., Oakland.

School Johning, Oakkand, Cal. Architect J. J. Donovan, Wilbur David Cook, Land-cape Architect, and R. S. Rankin and R. F. Wyelf, civil engineers associated with Mr, Cook, have moved from the Los Angeles Investment Bidg., to 915 Marsh-Strong Bidg. Ninth and Main Streets.

Architects Eager & Eager, Story Building, Los Angeles, have dissolved partnership by mutual consent. A. W. Eager will continue business in the old offices of the frm. F. O. Eager will engage in business independently.

Gladding, McDean & Co., San Francisco, furnished the architectural Terra Cotta on the Administration Building for the University of Utah, at Salt Lake City, Cannon & Fetzer and Ramm Hatsen, Associated Architects.

Architect Walter B. Griffin, of Chicago, has returned after spending some time on the Pacific Coast. Mr. Griffin won first prize in an international competition for laying out plans of the new -apitol building in Australia.

William H. Crocker, associate editor of the American Architezt, spent a few days in San Francisco, after attending the annual convention of the American Institute of Architects, held in New Orleans the early part of December.

Architect W. C. Pennell of Austin & Pennell, Wright & Collender Building, Los Angeles, was in receipt of a Uhristmas present not from Santa Claus, but by a stork, whose visit came Christmas morning. Mother and daughter are dong well.

Architect Loring 12, Risford is leaving shortly for Victoria, B. C. and will be temporarily located at 805-7 B C. Permanent Loan Bldg, where he is to orepare detail plans and specifications for the Jubilee Hospital, to cost approximately 8400000

Vichitect Chas. H. Milen, President Washnesten State Chupter, A. E. A. of Senttle, Wash, now in Charge of special Department Dicksion of Works at the Parama Pacific Typosition, is making a trup to Seattle or the nurses of attending to some busines southers.

Architect Myron Hunt of Los Angeles has been solected by the regents of the University of Arzona as advisory architect () prepare a original for a competition for the a commission to design a new \$15000 building for the Arzona State University. The competition will be help in accordance with the rules of the Aperican Institute of Architects. Mr A. C. Soulle, Manager of The stronger dynamics of the Co, has past returned from an extended true for sourcement California, and the San Joaquin Valley. The representation of the second of the particularly in the line, having second pattern pattern a number of contracts for installege Simplex Windows.

Wallace A Blarr, a well known architect of Wantpeg, is in Victoria, accumpanied bo hier wite, Mr. Blan is greatly enanoued with Arctoria and its surroughness and has purchased land or took Bay, on which he is building a reentence. The will probably come to Victoria for good in a few rheaths.

Architects (amon & betzer, Sah Lake (12), Finaannounce that the new District S boal balance of Grantsville, I tah, was dedicated on January 7th. Thus is one of the most frandboare buildings of its load in this state, costing about 865,000 and containing all numbers equipment throughout.

Berry Bros., Detroit, Mich., have entered by below with a spheroid House Organ, under the beams, or "Laxeberry Daily News," published daily during the Fourth Annual Convention for the endoyers of Berry Bros., which records the many happenings of the meetings, and from the contents and the many carbons, one should think every member was made welcome and enjoyed a good time.

Architect Hugh Brannton, of the firm of Brannton & Leibert, Vancouver, B. C., has left for the eastern states, on a business and pleasure trip. Mr. Brannton contends, that in order to do justice to oneed; in the profession, it has become absolutely essential for the architect to tracel much, thereby personally faorbarrong himself with new ileas, sepecially when improvements follow one another, as rapidly as they do in the present age.

¹⁰ Architect Lester Hibbard of Los Angeles, has returned to this city, after speeding a year and a hib in Paris and Europe, in travel and study. Mr. Hibbard graduated from the College of Architecture at Berkeley, in 1909, and then took a year's post graduate work the latter was connected with the office of Methera Myron Hunt. While in Paris, Mr. Hibbard took the assuminations given by the Ee de sel Bear X ets, and distinguished himself in ranking eighteenth in a class of 625.

Architects Perry & Fowler, Vancouver, B. C. Tares instructions from Ottawa, Canada, to proceed at meewith working drawings and specifications for the new Drill Hall to be located on Connectral Drive, transfertive. Estimated cost 8375000 (halling will or env an entire block and will be constructed or size and reinforced concrete, (ared) with red Pressel block sou Demma Island Stone, all muleru equipment. An radio feature is two large windows set in steal Tarin of eet high at the highest point, and 125 (set wide at the wides point.

W. W. Montagne & Co., fifty-six years in Sym-Framesco, is the oldest basicless house on the Facilie, to ast, the founder or which is still at the ional direction its affairs.

The house was established in Lannard, 1838, under the firm name or Lacks. A Montange of the radiance basiness in strives, methods and transitional gradies, sentirely at 40.44h. Eastery street, none Washington and extern for to use conter of the only. This finals or value form is was on the sensor of Washington and Partray streets.

In 1814 there was excited empressioner for the A Montagne a brick building "swere up room 7 112014-Ho 118 Barrero screet, beberero buildings and from

streets. In later years this location came to be known as the "Hardware Block," there being nine jobbing houses of hardware and metals in the block-Locke & Montague being the last house to leave the location.

In 1876 S. M. Locke died and the business was continued under the firm name of W. W. Montague & Co., remaining on Battery street until 1884, in which year they removed to a five-story brick building, 310-312-314-316 Market street near Beale street, which was destroyed by fire in 1906, after which they resumed business at the corner of Polk and Turk streets.

In 1909 they moved to the building erected expressly for them, 557, 559, 561 and 563 Market street, their present location.

In the early seventies there were twenty-two jobbers of hardware, stoves and metals doing business in San Francisco, only five of which remain in business today.

W. P. Fuller & Co. have been having their yearly managers of their branches at the following points:

Sacramento, Oakland, Stockton, Los Angeles, San Diego, Pasadena, Long Beach, Cal.; Portland, Ore.; Seat-tle, Tacoma, Spokane, Wash., as well as their San Fran-

Several days are generally devoted to visits to their factory, where new goods that are about to be put on the market are thoroughly examined and got acquainted with. This year considerable time was devoted to their new varnish plant, which was built since the last convention. They were shown the exhaustive tests that these varnishes have been put to, and were very enthusiastic over the future of Fuller Varnishes.

At the convention all managers are expected to contribute some suggestions toward the extending of the business, and policies for the new year are discussed as well.

The enthusiasm and get together spirit of the Fuller managers is very marked, and much good from these vearly meetings is the result. They look for a very large volume of business in 1914, as the report brought in by their managers from the different sections is very encour-

The following branch managers were present:

In convoying branch managers were present: Mr. C. B. Woodruff, Mr. J. S. Meneice, Mr. L. C. Hunter, Mr. C. R. Root, Mr. A. B. Cadman, Mr. D. J. Miller, Mr. F. D. Seymour, Mr. P. C. Patterson, Mr. David Williamson, Mr. C. W. Jackson, Mr. F. A. Steele, and Mr. E. E. Simmons, Mr. W. P. Fuller, Jr., and Mr. W. P. Holden, from the home office. \diamond ~

CALIFORNIA

Club House—San Francisco. Class B construction three stories and lasement, to cost \$75,000. Architect G. Albert Lansburgh, 709 Mission street, San Francisco.

Mission street, San Francisco.
Lodge Rooms–San Francisco. Architects O'Brien & Werner have completed plans for a three-story and basement brick and steel Lodge Rooms for the San Francisco Labor Conneil Hall Asso-cation of the start of the start of the start of the start result of the start of the start of the start of the start tensory Class A construction. The same architect is preparing plans for a large Class. A hotel building to the creted of the class and francisco. Architect August Norfm, Mills Build-ing, las completed plans (or an engine of the comer of the start of the same francisco. Architect August Norfm, Mills Build-son Francisco. Architect August Norfm, Mills Build-ing, las completed plans (or a three-story and basement reinforced concrete hoted building to cost §25003. Litott Building–Sam Francisco. Architect Earl B. Scott, Hum-ment brick and steel construction botel building for Downtown Ready Co.

Apartment House—San Francisco: Architects Fabre & Bear-wald, Merchants National Bank Building, have completed a three-sory and basement frame apartment house for A. Artru, to cost \$77,000.

Hotel-San Francisco. Architect L. Mastropasqua, 580 Washington street, San Francisco, has completed plans for a four-story and basement reinforced concrete hotel to be erected on the south-east corner of Broadway and Parker Place, and will cost \$20,000.

State Exposition Building—San Francisco. Plants are now com-plete for the State Exposition Building for the State of Washington by Architect A. F. Heide, 46 Kearny street. It is a three-story frame and concrete construction of classic design, and will cost

\$250,000, Club House—Oakland. Architect Edward G, Garden, Phelan Building, San Francisco, has been commissioned to prepare plans for a two-story and basement club house of frame and concrete, for the Sequeia Club, to be crected on Footbill Boulevard, to cost from \$40,000 to \$50,000.

\$40,000 to \$50,000. Stadium-Oakhand. Architect J. J. Donovan, Security Bank Building, Oakhand, is preparing plans for a stadium and track, con-generative states of the state Monadnock Building. San Francisco, have completed plans for a four-story and basement brick and steel apartment house, to be created an the corner of Oak and Fourteenth streets, for Dr. F. A.

Courthense—Alturas, Architect F. J. DeLongchamps, Reno, Nex., has been commissioned to prepare plans for a two-story and lasement reinforced concrete courthense for Modoe County, and will cost \$50,000.

will cost \$900000. School-Earcka. Architect William H. Weeks, 75 Post street, San Francisco, has completed plans for a two-story and hasement reinforced concrete High School Building, to be erected in Eureka, Humboldt County, for the Eureka Union High School District.

Humboldt County, for the Eureka Union High Scholl Datriet, Resiltence-San Francisco, Architect Charles Edward Holges, Bankers' Investment Brilding, San Francisco, has completel plans Southern Pacific Co. to cost \$20000.
Residence-Berkeley. Architect Olin S. Grove, 2911 Telegraph acente, Berkeley, is preparing plans for a two-story and basement frame residence for W. W. Grove, to be erected in Claremont Tract and will cost \$45,000.

Residence—San Juan Capistrano. Architect A. B. Benton, 114 X. Spring street, Los Angeles, is preparing plans for a two-story and basement residence of reinforced concrete, to be erected for Architect A. B. Benton, 114

and hasement residuce of reinforced concrete, to be erected for John Forster, and to cost \$25,000. Lodge Hall and Stores—Los Angeles. Architects Morgan, Walls & Morgan, Van Nuys Building, Los Angeles, are preparing plans for a three-story and basement Class A lodge hall and stores, for the Independent Order of Odd Fellows, to be erected at the corner of Twelfth and Flower streets. Houel_Los Angeles. Architects Barnett, Haynes & Barnett, Wright & Collender Building, Los Angeles, have nearly completed to be erceted on Main street, between Eighth and Nuith, for Fred Grass of San Francisco. Estimated cost \$100,000. Museuma-San Francisco. Architect Lewis P. Holpert Creder

Muscum—San Francisco Architet Lewis P. Hobart, Crocker Building, San Francisco, has completed plans for a muscum to be creted in Golden Gate Park by the California Academy of Sciences. It is to be two stories high with basement, Class A construction, and to cost \$800,000.

State Exhibit Building-San Francisco, Architects Wayland &

and to cost \$600,000. State Exbinit Buildiang-Snr Francisco. Architects Wayhand & Strate Exbinit Buildiang-Snr Francisco. Architect Winner Con-struction, for the State of Idaho. The structure to cost \$25,000. Residence—Saw Francisco. Architect William K. Oavdos, Hearst Building, San Francisco, has completed plans for a two-story and attic and basement frame residence for William K. Oavdock, to be creced at Forces Frank. It will see \$25,000. Residence and the set of the set of the set of the set of the creced at Forces Frank. It will set \$25,000. Building, San ecompleted plans for a three-story and hasement frame school building. for the Protostant Episcopal Bishop of Cali-fornia, to be creted at the corner of Portero accume and Twenty-fifth street for a Boys' Home. It will cost \$15,000. Hospital—San Francisco. Architects Bakewolf & Brown, 25 plans for a divestory and basement Class A construction hospital. to be creted at the Lane Hospital at the corner of Clay and Webster streets, for the Stanford University. The cost will be \$100,000. Office Building—San Francisco. Architect J. Martyn Haenke. Story Building, Los Angeles, has prepared plans for a furtienty story and basement of Santer and Montgomery owned by the Donoine-Kelly people, and will cost \$1,200,000. Apartment, House—San Francisco. Architects Hospital with corners. The bailing will creapy the entire frontage of Montgomery street with the exception of hat perior at the corner of Sutter and Montgomery owned by the Donoine-Kelly people, and will cost \$1,200,000. Apartment, House—San Francisco. Architect Frederick, H.

Apartment House—San Franchice, Architect Frederick H. Meyer, Bankers' Investment Brilding, San Franchice, has completed plans, for a five or sise_story apartment house, Class C construction, for Trowbridge & Livingston, to be creted at the corner of Poet and Wilkiams Place. This building will cost from \$75,000 to \$100,000.

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OREGON

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WASHINGTON

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BRITISH COLUMBIA

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THE PACIFIC COAST ARCHITECT

Government Buildings-Victoria. It is reported from Victoria that plans have been completed for the proposed new printing office and new museum addition in connection with the legislative build-ings at Victoria and that they will cost, with additional government

Imidings, \$1,000,000. Store Fuldings—Victoria. Plans have been completed for the crection of new store buildings for the Hrdson Bay Co., Victoria, and \$450,000 is available for the structures. Sub-postofice—Vancouver. Architect A. Campbell has com-pleted plans for the three-story brick and stones sub-postofice, to be crected here and to cost \$160,000. Armory—Vancouver: Architatis for the crection of a \$350,000 armory here, for the Dominant architatis for the crection of a \$350,000 armory here, for the Dominant architation for the crection of a \$350,000 armory here, for the Dominant architation for the crection of a \$350,000 armory here, for the Dominant architation for the crection of a \$350,000 armory here.

COLORADO, Internet to the control of a \$350,000 COLORADO. Bank Building—Denver, Colo Construction is to begin im-mediately for a six-story bank and office huilding by the Broadway Bank, to be erected on the corner of Broadway and First avenue, to cost approximately \$60,000. Colo. Architect G. W. Huntington is preparing plans for a \$80,000 apartment house for Dr. A. F. Reed, to be erected at Fourteenth avenue and Pearl street. Salesroom-Denver, Colo. Architect Gove & Walsh issued huilding permit to E. S. Kassler, Cooper Building, for the two-story brick salesroom to be constructed for Mr. Charles Moreom at 1544 Broadway, at the cost of \$25,000.

UTAH.

UTAH. Ogden, Utah. Preliminary plans have been about completed for an apartment house for Geo. W. Goddard, president of the Goddard Pickling & Preserving Co, to cost about \$50,000. Salt Lake City. Utah. Plans are being prepared by Architet X. Edward Lighenburg, 421 Newhonse Bidg, for a new school building at Garield, by the Granite Board of Education. Building to cost approximately, \$300.00 Ministers Pailliber & Hills are prepar-ing Salt Lake City. Utah. Are apartment hotel to be erected on East South Temple street during the coming season. Building to be of steel frame, and reinforced concrete floors, and to cost \$180000.

Salt Lake City, Utah. Architects Cannon & Fetzer, Templeton

Salt Lake City, Urah. Architects Cannon & Fetzer, rempeton Building, are preparing plans and specifications for a new residence on the North Bench to be crected for Mr. J. M. Blair. Salt Lake Courty, Utah. It is rumored that the crection of the new Salt Lake Courty Club home to be built on a large tract of land alout ive miles southeast of this place, will be begun carly in the sing. The Work is Courton's Fetzer have been commis-tive the Theorem Fracheness of Laway to progred with Balax and the Distribution for the southeast of the spice.

"Lagain, Uiah, Architects Camona & Fetzer have been commis-sioned by the first hatcher Brothers at Logan to proceed with plans-for the new bank huliding and hotel which is to be erected here. "Browness the first stories high, of reinforced concrete and steel, "Browness Block—Salt Lake City, Utah. Buildings to cost State street. One of the plans calls for the erection of a large mathematical steel, and the state store of the state steel. Hills are preparing plans for an apartment hotel, a store and hotel buildings and pa-to-date apartment house costing in the aggregate S25000 are performed an apartment hotel, a store and hotel buildings and pa-to-date apartment house costing in the aggregate. S25000, Procerty owned by Edward L Burton and Frank Badey. "Energy Builted S-Salt Lake City, Utah. The Brach. Feb Hualding the tracture will cost \$8000. "Apartment House—Salt Lake City, Utah. Architect, J, C, Craig

The structure will cost \$50,000 Apartment House—Salt Lake City, Utah. Architect J. C. Craig is preparing plans for an apartment house to be crected by former Mayor John S. Brausford on the corner of First avenue and State street, to cost \$50,000.

Mayor John S. Bronstord on the corner of First avenue and state stretc, to cost \$80000. Occurs, Utab. Phons for a modern apart-ment house have been ordered by Georee W. Goldard, president of the Goddard Fickle & Preservine Co. Burling to cost \$20000, and will be built at the corner of Madisen avenue and Twenty-fifth street. Hall—Salt Lake City, Utab. Plans are being drawn by Arch-ited's Gamon & Fetzer for the meeting house for the Eidehh Ward, Hald, Salt Lake City, Utab. Plans are being drawn and Fifth builds. Strenge South Strenge South Strenge South Strenge Apartment House—Salt Lake City, Utab. It has been definited momenced by E. A. Meidge, of Midleg Bras, that he has com-pleted plans, for a \$40000 apartment house to be constructed on the soci side of West Tomole Strete Herwen Systh and Secend. City Harm—Salt Lake City, Utab. Plans have been practically able to completed. Fully Bras, that hever hermit and Lake when completed. Fully the American Tin Can Co. of New Jeresy, 100 Jackstreter for the manufacture of th cans will be creted at Hig place within the next year, to cost approximately \$250000.

the place within the next year, to cost approximately \$250,000.

MISCELLANEOUS

Tucson, Ariz. A modern opera house to cost \$50,000 is to be erected here in the very near future. The building is to have a seating capacity of 1000 persons,

School Buildings-Yuma, Ariz. Architect John Rinker Kibby, Phoenix, Ariz., has submitted plans for the new high school build-ings to the trustees of the Yuma High School District, to be completed by early spring.

Armory Building—Phoenix, Ariz, Architect F C, Hurst has completed plans for the erection of the \$16,000 Armory Building to be erected on North First street. Building to have frontage of 100 feet on First and a depth of 140 feet. Hetel Building, Bu-

Hot level of this and a upplied reference of the field of the standard upplied of the standard upplied of the standard s

Hurst, 129 N. Central avenue. Office Building—Toeson, Ariz. Plans are being prepared by Architect Sidney Mashbir for the crection of an eight-story modern Schohalm (MR), Herstein, Ariz. Schohalm (MR), Herstein, Ariz. Marken and Scholl, Schol

to \$150,000.

to \$150,000. Office Bending—Boise, Idaho. It is the intention of A. R. Office Bending at Eighth and Jefferson stretes on a quarter of the block that is now Columbia Park. Postoffice–Poscallo, Idaho. Arzbitect Oscar Wenderoth, Washington, D. C., has been preparing plans for a two-story and basement pirks and store postoffice for the United States Govern-

basement brick and stone postolice for the United States Govern-ment, to be erected here. College—Gooding, Idaho. Competitive plans for buildings for Gooding College are being prepared by Architects Ware & Trazenze, Salt Lake City; Weyland & Fennell, Boise, and George H. Carsley.

Helena, Mont. Lewis Penwell Co. has acquired a lot at the northeast corner of Lawrence street and Benton avenue and it is his intention to crect a modern apartment house on the site. Esti-

bits instant on the observation of subset and the line of a set of the subset of th

lire. Work to cost 252,000. Factory—Carson City, Nev. Articles of incorporation have been filed by the California Xo-lee Refrigerator Mfg. Co, with a equilat of \$500,000. The company will purchase a site and event a hyperbolic term of the site of the site of the site of the Apartment House—Reno. Nev. George E. Holesworth has re-mobled the plans for the creation of the Holesworth apartment building which will be constructed or concrete, six stories high, east of the new Caringle Iblargy on Mill street.

TIN ROOFING TABLES

WEIGHTS, TRADE TERMS, ETC., FOR USE IN ESTIMATING

SIZES. WEIGHTS. ETC.

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COVERING CAPACITY

East scan. The Booling — "Table showing parently, $\alpha \in M^{-2}$ for the pointed to enter the gravier number of support term with the driven in the read-ung. A short of 15" S20" with $\beta_{s}^{(n)}$ eight minimum, when edged are pointed to affect a gravier numbers, but its eleviteting supports when gravid to affect shorts on the root is only $12^{(n)}_{s}$ "(s) MS $\beta_{s}^{(n)}$, or 20155 squares points to affect shorts on the root is only $12^{(n)}_{s}$ "(s) MS $\beta_{s}^{(n)}$, or 20155 squares picelss. In the following all tracticent parts at a short are equated a full

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No of square fect Sheets required								

Standing Seam Tin Roofing. – table showing number of 14"x20" sheets required to ever a given number of square foct with standing scam roofing. The standing scams, edged $14_{\rm eff}^{-1}$ and $11_{\rm eff}^{-1}$ thus $23_{\rm eff}^{-1}$ of the width; and the flat cross-scans, edged $14_{\rm eff}^{-1}$ and $114_{\rm eff}^{-1}$ the $23_{\rm eff}^{-1}$ of the shells; and the flat cross-scans, edged $14_{\rm eff}^{-1}$, take $15_{\rm eff}^{-1}$ of the length the shells; $14_{\rm eff}^{-1}$ or 212.34 square inclus. In these tables fractional parts have been conside as a full sheet.

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Standing Seam Tin Roofing—Table showing run law of 28^{+} xeV shorts required to rever a survey number of supervised to standing seam roofing. The stranding seams take 23_{1}^{-0} off the width, and the data reves seams, equip 0_{1}^{-1} , take 10_{2}^{-0} off the lepth off the short. The con-gring requerity of each sheet is, therefore, 55_{1}^{-1} xeV, art 0.4 source inclus, In these tables Tractional parts have been constant as a full

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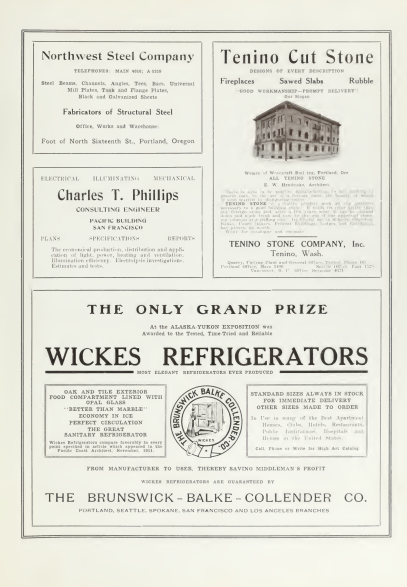
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