

THE CRAFTSMAN



THE GUILD STAMP AND THE UNION LABEL
By THE EDITOR

BEHOLD, THIS DREAMER: A SHORT STORY
By EMERY POTTLE

A MOVEMENT TO BOYCOTT THE BILLBOARD
By CLINTON ROGERS WOODRUFF

A COMPARATIVE EXHIBIT OF THE HANDI-CRAFTS OF THIS AND OTHER COUNTRIES

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THE CRAFTSMAN

VOLUME XIII

JANUARY, 1908

NUMBER 4

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THE CRAFTSMAN

GUSTAV STICKLEY, EDITOR AND PUBLISHER
VOLUME XIII JANUARY, 1908 NUMBER 4

THE GUILD STAMP AND THE UNION LABEL: BY THE EDITOR

When the trade union of today returns to the standards of the mediaeval guilds, it will provide itself with real leaders, not limited by rank or birth or wealth or circumstance, but opening the way for each individual to rise to a place of honor and influence by the expression of his own best and highest self.—NICHOLAS MURRAY BUTLER.



THE year that has just closed has seen many happenings in the political, financial and industrial world which would seem to indicate that we are on the eve of a general readjustment of the forces which go to make up our national life. As a result of the investigations which have been so unflinchingly pursued, there is no question but that at the coming session of Congress there will be placed upon our statute books very important and far-reaching legislation that will have for its object the better control of our banks, our common carriers, our public utilities and the great monopolies we call trusts. The financial crisis and the resulting industrial depression have also brought their lesson, for a change for the better in the conduct of affairs by large industrial concerns seems also to be imminent, and the openly expressed opinion that the curtailing of production will result in more efficient work and so in the end be a benefit to our national industries may be taken as the indication of a widespread belief that our present industrial system falls far short of producing the best results.

As readjustment seems to be a part of the order of the coming day, would it not be a good thing for the nation if the spirit of reform and reconstruction could be extended far enough to include the labor organizations? It is pretty generally admitted that under present conditions these bodies fall as far short of fulfilling the purpose for which they were originally organized as do the great combinations of capital from serving the best interests of our industrial life as a whole. For the sake of their own healthy growth and development

THE GUILD STAMP AND UNION LABEL

and for the welfare of their members as individuals, it would seem to be a wise move on the part of the labor unions to fall in with the prevailing spirit of readjustment and to take account of stock with a view to reorganizing on a basis that shall be constructive rather than disintegrating.

In times of overflowing prosperity such as we have just experienced, the demand for labor so far exceeds the supply that every man, whether competent or not, is reasonably sure of a job. It is the natural consequence of such prosperity that the unions should have found in it no incentive to cultivate the forces that alone make for permanent growth. Instead, the fact that there was plenty of work and plenty of money led the union leaders to consider that all their thought and energy was well spent when it was directed to the increasing of wages and the shortening of hours, together with the enforcing of rules and restrictions that would tend to give the unions at their own prices a monopoly of all the work to be done. In endeavoring to do all this, they did not stop to consider that by the time everything is adjusted to a scale of increased wages, prices of all commodities have moved up in proportion, so that the average workman is no better off than he was before. In fact, the chances are that he is not so well off, for the natural effect of a larger income is a feeling of greater freedom as to expenditure, without regard to the increased cost of all the necessities of life. To the unions it was a golden opportunity for solid advancement, but judging by present results, it seems to have been lost. For in return for the increased pay and lessened time which they have exacted from employers, the unions have given no more competent work; rather, the standard of efficiency has been lowered to the level of the least competent, thereby taking away from the individual workman all incentive to increase his own efficiency as a means of obtaining steady employment or advancing to a higher grade of work.

IN THIS country there has always been a disposition on the part of the people to sympathize with the struggles of the laboring man against oppression, and until lately public feeling, as a rule, has been with workmen out on strike for whatever reason, regardless of the inconvenience caused by the tying up of important industries. It was natural that this should be so, if only from the inherent desire for fair play, and in the past there has frequently been good reason for the laboring man to meet force with force. The methods of large manufacturers,—particularly of combinations of manufacturers,—

THE GUILD STAMP AND UNION LABEL

have often been unscrupulous when it came to dealing with their workmen as individuals. Therefore, the labor union seemed to offer the only defense, and with the first feeling of strength resulting from combination, it has been only natural for the workingman, in his struggle to emancipate himself from oppressive conditions, to attempt to defend himself with the same kind of weapons that were used by his opponent. The methods of warfare now so popular with labor unions have grown up as a natural consequence of this tendency on the part of the individual members. Of late, however, there seems to be a change in our attitude of general tolerance, and now there are strong indications that the main current of public feeling is beginning to go the other way. Under these circumstances it would seem only prudent for thoughtful workingmen to consider whether their unions are on the right track, and whether or not they wish to allow the power of their united efforts to wane until it becomes a factor not worth reckoning with. The matter lies in their own hands, for it requires only a determined effort to uphold a higher standard of efficiency and honesty to give them in the end the power, privileges and influence that belonged to the unions of former days, known now as the old trades guilds,—the powerful organizations which were frankly based upon the honesty of individual effort and which gave to their members a training in efficiency that fitted them not only to do work that was unimpeachable, but gave them such experience in the general affairs of life that they were well fitted to take an important part in the ruling of the nation.

The guild idea, that is, the spirit of association uniting individuals for common profit as well as preservation, is as old as civilization, and has flourished among peoples differing widely from one another and at periods separated by hundreds and even thousands of years, but unquestionably it reached its highest expression in the trades guilds of mediæval Europe, those great organizations which crushed the power of feudalism, established free communication throughout Europe, made possible a form of government established upon a sound and lasting basis, ruled all the operations of finance and fixed a standard for work, for art and for literature that has made the thirteenth and fourteenth centuries famous for all time. And all the power and influence of the trades guilds resulted from the fact that the success of their united action depended solely upon the honesty of individual effort. A rigid industrial system that was the law and life of the guild governed both the training of each individual workman and the quality of the goods produced, and the effect of this

THE GUILD STAMP AND UNION LABEL

was to develop such skill in hand and brain that the workman could take honest pride in what he made, and could feel that he as an individual had achieved something that would add to rather than lower the reputation of the guild. In short, instead of being a cog in a vast system of industrial machinery, the workman was accustomed to regard himself as legitimate heir to a part of the business of the nation.

THREE is no more interesting tale in all history than the story of the Greater Guilds, which were little republics within themselves, living under the strictest laws and enjoying an influence so extensive that the wonderful commercial prosperity, the artistic and industrial supremacy and the intellectual acumen of the mediæval Florentines, for example, may be regarded as the outcome of the guild system. As each guild was an independent, self-ruling institution, its members naturally took a continuous and eager share in political life and obtained, as a consequence of such varied political and economic training, a grasp of large matters that made them as adroit in diplomacy and parliamentary practice as they were accurate in business methods, so that on the occasion of upheavals in the existing form of government, which frequently took place in the Italian cities, they were able at once to step forward and meet the emergency with well-advised and adequate provisional government until the crisis was passed.

It would take a volume to tell of the honors and achievements of the guilds, but only one sentence to show the foundation of them all, which was—efficient workmanship, thorough honesty, the perfection of system and personal pride in the reputation of the organization. These old merchants and craftsmen made a religion of industry, and it was the object of the guild not only to maintain and extend its power as an organization, but to benefit each member in his individual capacity, providing him with work, profit and pleasure, but always with the understanding that his work and his moral character were to be subjected to rigid scrutiny and that any one falling short of the standards of the guild must submit to severe punishment. The great power of the guilds lay as much in their close connection with the conduct and details of every-day life as in their relation to national or continental enterprises. They were no mere formal organizations for purposes which began and ended with commerce and industry. To borrow some vivid words of description: "Their members sat together at the feast, stood by one another's honor in the mart, lived in the same quarter, shared the same purchase, marched

THE GUILD STAMP AND UNION LABEL

side by side in the pageant, acted together in the play and fought together on the part of the city walls committed to their care. The merchant lived in his warehouse, which was also his factory as well as his shop, the apprentice sat at his master's table for seven years, somewhat after the manner of an adopted son, and on attaining the membership of the guild he gained a recognized and honorable position in the land.

That this last was so was due to the high standard of the guild. When the guild stamp was put upon any piece of work it was accepted without question in all markets as a guarantee against any falsification of material or any flaw in workmanship. To quote from the history of the Calimala, or the guild of Florentine cloth dressers: "The statutes for the good of the guild, enforced by so many magistrates, prescribed hard and fast rules for the exercise of trade. Very severe punishments were inflicted when the merchandise was of inferior quality, defective or counterfeit. Every piece was labeled, and any stain or rent not recorded by this label entailed the punishment of the merchant concerned. Above all, there was great strictness as to accuracy of measure. Every guild had a tribunal composed either solely of its members or jointly with those of another for the settlement of all disputes connected with the trade, and enforced severe penalties on all who referred such disputes to the ordinary courts of justice. The punishments were usually fines, and persons refusing to pay them, after receiving several warnings, were excluded from the guild and practically ruined, for from that moment their merchandise, being unstamped, was no longer guaranteed by the association, and they themselves were unable to continue their work in Florence, and often were debarred elsewhere."

THIS was the significance of the guild stamp, which being affixed meant that the goods reached the standard established by the guild, and had the whole power of its reputation behind them. In these days we have the union label, and the difference between it and the guild stamp symbolizes the whole change in standards. Everybody is familiar with the efforts of the unions to force the use of the label through appeals to the public to patronize union-made goods to the exclusion of all other, and also through threats of boycotts, strikes and every form of warfare known to those who control the campaigns of union labor against the manufacturer or dealer who refuses to recognize the label.

THE GUILD STAMP AND UNION LABEL

Remembering the significance of the guild stamp, the question naturally arises: What does the union label stand for? Is it a shop mark to indicate a standard of excellence of which the manufacturer is proud and which serves to advertise the fact that his goods are of a quality that he is willing to acknowledge and to guarantee, or is it simply an indication that men who have banded themselves together for the purpose of monopolizing the production of that particular article have been successful in forcing some manufacturer to come to their terms? In the present day, of course, we have no guild stamp to serve as a general standard and guarantee, but when a manufacturer makes honest goods, he generally wants the consumer to know it, and his label or shop mark is as important to him as a means of identification as the guild stamp was to the guildsmen of centuries ago. It is also to be noted that shoddy goods are seldom identified in this way, for if the goods do not come up to the standard demanded by the consumer the label would only have the effect of identifying them to the detriment of their sales. But in the case of the union label there can be no possible significance as a mark of excellence in quality. That is a matter entirely beyond the control of the workman or of the union to which he belongs. The label of a manufacturer is, in a sense, a personal guarantee of quality. It means a certain grade of material, a certain style in the make of the article, and may, in some cases, be worth millions to the man who owns it. It is the direct descendant of the old guild stamp, while the union label has nothing to do with the standard of the goods produced and, save for the fact that it guarantees the exclusion of sweat-shop goods, it carries no meaning to the consumer beyond a reminder that an organization of workmen is using every means to enforce the recognition of the union shop, there being not one iota of difference in quality between goods that bear the union label and those that do not. The manufacturer having entire authority as to designs, materials, quality of goods and the apportionment of tasks to the workmen in making those goods, it follows that the purpose of the union label is purely coercive, and that its sole value to either workman or consumer lies in the recognition of the union that is implied by its use and the revenue derived by the union from the sale of it to the manufacturer.

IF THE trade union of today is ever to return to the standards of the mediæval guilds and to attain to the power which resulted from the strict and honest maintenance of these standards, it must abandon its policy of attempting to secure monopoly prices, of

THE GUILD STAMP AND UNION LABEL

unfair methods of keeping down membership and of intimidation and violence toward non-union men, and return to the principle that no organization can be organic and constructive in its nature unless it be founded upon the principle of efficiency,—upon honest individual effort, out of which effective united effort naturally grows. To do this would, of course, demand a thorough reorganization of our whole industrial system. The high standards of the old guilds were possible because the guilds themselves were not organizations of workmen arrayed against employers, or organizations of employers excluding the workmen, but bodies which included every member of the trade or craft, from the wealthiest master craftsman or merchant down to the humblest apprentice whose indentures had just been signed. All alike were responsible for the honor of the guild, and the *esprit de corps* that resulted from the personal contact of the master and workmen and the freedom and encouragement given to all individual effort made vital and natural the growth of the whole organization.

Yet, false as are the standards which actuate most of the efforts on the part of modern labor organizations to control the industrial situation, they are by no means all to blame for the meaninglessness of the union label and the fact that it has nothing behind it worth fighting for. If a standard of efficiency in which the unions have a share is to be established in manufactures, it must be one in which the men as individuals are interested, which they take a personal pride in maintaining and for which they receive a just proportion of the reward. The effect upon the men of the present system, by which they are able through certain coercive measures on the part of the union to obtain shorter hours and higher wages in return for careless and incompetent service, cannot be otherwise than harmful. It shelters the lazy and inefficient workman and it denies to the ambitious and skilful man his right to advance to the position which naturally belongs to him. Consequently, the great weakness of the labor union of today is that it tends to drag all its members down to the level of the slowest and the stupidest. While they belong to the union there can be no acknowledgment or higher payment for the production of superior goods for which there is a legitimate demand and which are worth more money than the inferior product of less skilled workmen; in fact, their work as individuals has nothing to do with the price or standard of the product. The business of each man is to run his machine, get through his day's work, draw his pay and stand by his union. He can have no possible interest in the

THE GUILD STAMP AND UNION LABEL

thing made. When matters are shaped so that the individual workman may find some scope for the expression of his own ideas,—for the use of his knowledge and experience in opportunities given to study the need for which the article is produced and to share with his employer the responsibility of its design and its quality, it will be time to talk of returning to the standards of the old guilds and also of enforcing the use of the union label on goods made by union men. But the only way to gain energy, honesty and intelligence from the workman is to make it worth his while to exercise them. Under the present system he is little more than a part of the machinery of the factory he works in. There is absolutely no reason why he should feel any interest in his work beyond the daily wage he earns for performing the monotonous task set for him. It is a universal law that work is not alone a means to keep body and soul together, but also a means of growth through self-expression,—a means by which individual capacity and industry gain individual recognition and bring an adequate return, and if the opportunity for growth is denied, the work is hardly worth the doing.

If such reorganization were possible, and employers and employees would realize that their best can be done only when they work together toward a common end, the labor unions might hope to provide themselves with the "real leaders" spoken of by Dr. Butler, and, founded on the solid basis of efficient work, to grow healthily along the lines of personal development and of sound citizenship. This is a question that affects not only the workingmen, but the whole of our national life, for our workmen are our citizens, and under the present system our workmen are becoming less and less efficient. When a man depends not on his own efforts but on the efforts of some one else, that is, on the power or influence of his union to do for him what he is too indifferent or too inefficient to do for himself, he is sinking in the scale as a man and a worker and is losing all the power of individual achievement which might be his were he allowed to depend upon himself.

AS IT stands now, the whole policy of the labor union seems to be tending toward disintegration. The walking delegate is supreme, and the walking delegate is the natural prey of the great money powers. Many an honest, capable workman is sent unwillingly out on strike, not because there is any real grievance to be fought, but because the vanity and cupidity of the labor leaders have been used to further the ends of some unscrupulous captain of in-

THE GUILD STAMP AND UNION LABEL

dustry who wishes to overwhelm his competitors or to shut down for a time upon his own expenses. Even when this is not the case, the rule of passion and prejudice in the persons of glib-tongued demagogues is often responsible for widespread disaster that comes to working people as the result of their loyalty to the union.

As a nation we are now using every possible effort to destroy or reorganize the trusts and start afresh upon a sounder basis. It would be easier and perhaps better in the long run to destroy or reorganize the labor unions, for the trusts, whatever industrial evils have arisen from their unchecked growth, are organized on principles that are essentially constructive. They unquestionably are created to serve individual greed, but they are also the greatest expressions of individual efficiency. Whatever the captain of industry may or may not be, there is no question as to the efficiency of his method of doing the work that he has set himself to do, or of his interest in the performance of it. With the standards which now form the basis of its action, the labor union can oppose to cool generalship only brute force; to well calculated and sound business principles and methods only prejudice and feeling. If efficiency could be made the warrant of advancement for each individual, and honest conviction the basis of united action, as in the days of the mediæval guilds, there is no question but what the organizations of workers could rank among the most important powers in the land. History teaches us no more significant lesson than that the rulers of a nation, when they become weak or unworthy, are always replaced from the ranks of the workers. It is a fundamental law of progress that no development is possible save through interest in work, and the problems that come up concerning it, and that the man who wrestles most vigorously with these problems is the man who is best able to grapple with great things.

If labor would follow the example of capital and combine for greater efficiency, it would be more in accord with the old American spirit that made this country what it is: the spirit of independence, of self-confidence and of ambition to rise in life by force of ability, intelligence and honesty. The labor unions have relaxed the moral fiber of their members even while striving honestly to benefit them. The union man is provided with easy work, good pay and short hours when well, and is sure of some help from his organization should he fall ill, but as a penalty he is restricted to the level of the weakest member of his union, and can never hope to rise by excellence of workmanship or the use of his brain to a leading position or to the acquiring of a competence by superior industry or frugality.

THE DREAMER

As the matter stands now, the principles and policies of the unions are directly opposed to intelligence, independence, industry and ambition on the part of their members. In place of encouraging these, the union as a body endeavors to coerce and to overreach, to gain every advantage and to give as little as possible, to produce class hatred and antagonism between employer and employee, instead of acknowledging that capital and labor are mutually interdependent, and that a single standard for both would go far to remove the antagonism that now exists between them.

THE DREAMER

LET be his dream candles,
Be silent and revere,
Scorn not what he doth rear,

Because thine own abode,
A vault is, dark and old,
Where thou doth creep 'mid mould.

Who fired the dream-tapers?
Know 'twas no mortal hand
These glorious visions fanned.

And those not lit by Truth
Old age with withering breath,
Hath power to put to death.

Let be his dream candles,
Be silent and revere
Behind them dwells the seer.

—EDITH GERRY HELM.

MARIUS DE ZAYAS: A KINDLY CARICATURIST OF THE EMOTIONS



AUGHTER is a powerful weapon, offensive and defensive, for a nation or an individual. You have captured an audience if (to use an American slang) "the laugh is with you," and you have vanquished an opponent if "the laugh is on him," and so the caricature nowadays is mightier than the lawyer, for repartee may fence with recrimination, but for a smile there is no convincingly brilliant reply.

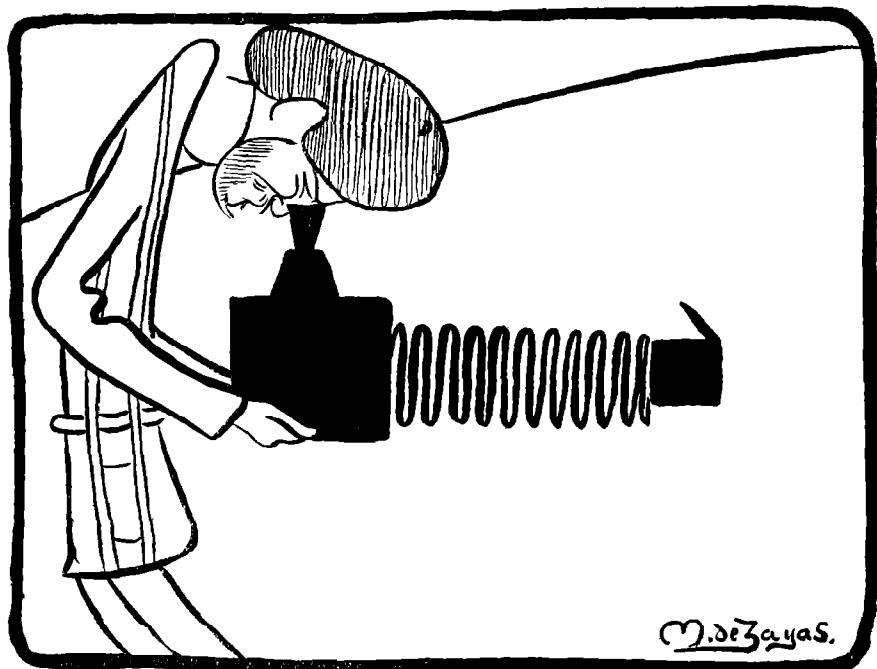
The more advanced civilization becomes, the more often will battles be fought and won by laughter, by an appeal through pen and pencil to that finer expression of mental alertness—a sense of humor. The sword and javelin, bullet and smokeless powder, have fitted into the sanguinary needs of our nation's development, but these are old-fashioned methods of warfare, tangible, unsubtle; today we are beginning to understand that a laugh is more dangerous than a battle-axe, and that the most potent firing line is from paper. We conduct a combat from our desks and number our victims by their susceptibility to our wit. Bludgeons are now in our museums and rifles have slipped into place as a final sartorial decoration for dress parade. Our enemies tremble no longer because of our arsenals, but in the face of their own caricatures.

In days of feudal strife, a normal man often entered battle with a dread of losing his life; later, as we progressed into democratic politics, his reputation was usually shorn from him in the fray, but in twentieth century warfare what he fears most, whether in religious, social or political encounter, is the blow to his vanity at the hands of the cartoonist—the power the poet Burns sighed for, of furnishing a man with the mortifying opportunity of seeing himself as his enemies see him.

The value of the caricature as a fighting force is at last fully accepted, not only for international warfare, but for interstate combat. The cartoon does not courtesy to great kings nor bow to exalted social conditions; on the contrary, it regards all men and estates as equally eligible for its satirical attention.

The really civilized modern nation has come to feel the necessity of developing its own class of cartoonists along with its more or less obsolete army and navy, for every nation must eventually fight with the weapons of every other nation, and at present least of all can any civilized country afford to present opportunities for ridicule without striking back vigorously and swiftly with its own cartoonists.

A CARICATURIST OF THE EMOTIONS



ALVIN L. COBURN—A STUDY IN CONCENTRATION.

Not only is the humorist-artist needed to meet the emergencies of international diplomacy, but even at home he is necessary to battle with evil conditions that must spring up in every powerful growing nation; political evils, sanitary evils, sociological evils, can all be fought silently and cheerfully by the well-drawn, finely-sensitized caricature.

When the cartoonist is not correcting the nation or battling for it, then it is his high privilege to amuse it. In his hours of ease he may entertain both king and street sweeper, possibly teaching a little even while entertaining. And as he cannot amuse his own land without appealing straight to the kind of humor which is its national characteristic, then how neatly is it possible to judge of a nation by its cartoons. The subject for laughter of a people is unquestionably the index to the mental and moral qualities of that nation, and so if the caricaturist becomes a national biographer, are we not entitled to infer that *Le Rire*, *Simplicissimus*, *Punch* and *Life* are frank presentations of the temperament of each country in turn? If this is true, there is food for thought at hand.

A CARICATURIST OF THE EMOTIONS



"THE FACE BECOMES A SORT OF A
MAP ON WHICH MAY BE TRACED THE
HISTORY OF INDIVIDUAL EXPERIENCES."

A CARICATURIST OF THE EMOTIONS

Up to the present time the caricature has been used in America most vigorously and effectively in the battleground of home politics, of national and state elections and as a weapon with a fine poisoned tip by the opposing forces of capital and labor. The cartoon employed for this kind of warfare, conducted through the daily press, is usually of the most primitive kind, stress being laid upon the exaggeration of physical eccentricities, or of obvious moral (or immoral) traits. The bald man, for instance, is drawn with a single flaunting wisp of hair, the owner of a cantilever nose is made to sink into a mere background for the unfortunate physical peculiarity, an ingrowing profile or showy set of teeth are all forced into cruel exaggeration by this most simple type of cartoonist.

The artist of a shade more intellec-tuality presents an exaggeration of obvious characteristics of the man for ridicule—his gestures, his mannerisms, his vanities and poses are held up for the amusement of his opponents.



WHILE the more unusual artist, the more intuitive and creative type of the humorist finds food for others' reflection in showing forth the hidden qualities of heart and soul, in presenting the various individualities which make up the personal temperament of the man or woman. This third type of the caricaturist is a psychologist, pitiless and amusing, searching and convincing. Such a man is as careful and intuitive an analyst of character as George Meredith, Edith Wharton, May Sinclair or John Sargent. From these people we may not hide the story of our lives; we do not tell it, but our features do. To the finer vision of this type of humorist life has made the face into a sort of map on which can be

A CARICATURIST OF THE EMOTIONS

traced the history of individual experiences, and much that has been hidden to intimate friends is ruthlessly and completely revealed; poses are tattered, enthusiasm stripped of sentimentality, disingenuousnesses peer out of startled eyes, selfishnesses flicker through a sweet smile; self-satisfaction touches the kindly lines of the mouth. Two personalities stare at the cartoonist from every face; the one we know and the one but half known, even to the caricatured.

The cartoonist of the soul is not all cynicism and bitterness, not always a preacher and a schoolmaster; often he but permits the caricatured to half laughingly own up to his own shortcomings as very sure of understanding and sympathy, which he in turn would gladly give were circumstances reversed.

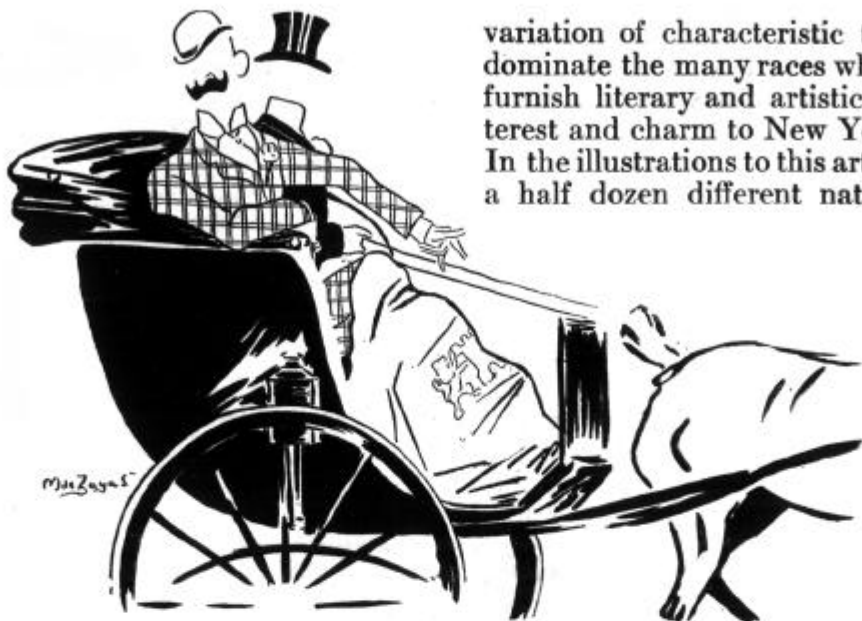
In the caricatures shown with this article this kindly feeling almost inevitably predominates. Mr. de Zayas has analyzed the emotions of these well-known men and women without bitterness or prejudice. He presents to us the story which they individually presented to him, without personal feeling, without for a minute permitting his art to dominate the truth, and the result is unerringly exact psychological studies. The sketches have even stood the test of appreciation and enjoyment from the men and women caricatured.

Mr. Marius de Zayas is a new recruit to the ranks of the New York caricaturists, yet he has shown a marked susceptibility to the subtle



CLARENCE WHITE "TAKING" A SYMBOLIC SUBJECT.

A CARICATURIST OF THE EMOTIONS



variation of characteristic that dominate the many races which furnish literary and artistic interest and charm to New York. In the illustrations to this article a half dozen different nation-

alities are presented—Russian, Swedish, French, English, the cosmopolitan Mexican and the essentially metropolitan New Yorker, all dissected and depicted with equal sureness and humorous psychology.

Mr. de Zayas is himself of Spanish parentage. He was born in Vera Cruz, Mexico, in eighteen hundred and eighty. His first art studies were, of course, in Europe, but he is frank to say that in his accomplishment as an artist they have counted for little. His greatest art enthusiasms were found in the old museums in Mexico which are treasure houses of ancient Aztec art. In the strange carvings of these mysterious symbols he felt the greatest appeal to his imagination. And perhaps the sense of mystery always to be found in his more or less elaborate sketches may be traced to his early interest in and intimacy with the esoteric artistic expression of these long dead artists.

Mr. de Zayas' first humorous work appeared in *El Diario*, the leading newspaper of the City of Mexico. Less than a year ago he came to New York, where the unusual quality of his work received instant attention.



MR. CHARLES HAAG, SCULPTOR: FROM
A DRAWING BY MARIUS DE ZAYAS.



MISS BILLIE BURKE, ACTRESS: FROM
A DRAWING BY MARIUS DE ZAYAS.



A CARICATURE OF MARIUS
DE ZAYAS, BY HIMSELF.



MR. LEON DABO, LANDSCAPE PAINTER:
FROM A DRAWING BY MARIUS DE ZAYAS.

THE STAFF

IN THESE past few months, in a totally new environment, he has proved with no uncertain expression that he possesses the rare intuition which comprehends without experience modern life in the endless variation afforded by the amalgamation of complex civilization—the intuition which is a lamp in the hands of genius. Adventure and experience lead the other workers.

But the value of de Zayas' work is not wholly in its technical brilliance and swiftness of intimate sympathy, in its pleasure as a work of art; some of its greatness at least springs from the creative quality, as opposed to the destructive tendency of most caricature work. The average cartoon, of peace or war, is used to tear down faulty structures in politics, society or individuals. De Zayas' work is constructive, faults are not the only thing shown under his powerful magnifying glass; one sees all the characteristics that are the details of personality. The temperament as a whole is generously analyzed, faults and poses are not presented as an impertinence, but impartially for one's own contemplation and subsequent elimination.

The technique of his work is fresh, forceful and amazingly individual. With the fewest possible strokes of the pen the story is told, fearlessly and convincingly, and always with an impression of a certain fine reserve—that quality of reticence which characterizes the intimacies of well-bred friends.

THE STAFF

TWAS long ago, with fasting and with prayer,
I cut my pilgrim staff from the great tree
Of sacrifice, and it has been with me
In all my wandering. Rugged and bare,
And dry as ancient stone, up the steep stair—
The winding rock-stair of necessity—
The staff has gone beside me steadily,
Ay, urged me on, under the load of care.

But yesterday the beauty of the spring
Trembled through all my being, and I leaned
Upon my staff—to feel it quivering;
To see that its whole rigid length had greened,
Had grown all tender with soft buds, that screened
The eyes of Love. And then I heard him sing!

—ELSA BARKER.

THE WINNOWING OF THE CORN: FROM THE FRENCH OF JOACHIM DU BELLAY, A POET OF THE FOURTEENTH CENTURY



ALTER PATER says somewhere of the old French poet du Bellay: "He has almost been the poet of one poem. It is a song which the winnowers are supposed to sing as they winnow the corn, and invoke the winds to lie lightly on the grain."

"One seems to hear the measured falling of the fans, with a child's pleasure at coming across the incident for the first time in one of those great barns of du Bellay's own country, *La Beauce*, the granary of France. A sudden light transfigures a trivial thing, a weathervane, a windmill, a winnowing flail, the dust in the barn door; a moment—and the thing has vanished because it was pure effect; but it leaves a relish behind it, a longing that the accident may happen again."

To you, winds so fleet,
Who with winged feet
Run the world around.
And with murmur soft
Lift the trees aloft
Shadowing the ground.

I offer you the violets,
The lilies and the flowerets
And the roses here,
The fair crimson roses
The early morn discloses,
And the daisies dear.

Ah, with your sweet air
Fan this place so fair,
Linger here, I pray,
Where, throughout the morn
I throw my streams of corn
In the heat of day.

English by LOIS BENNETT.

THE PICTURESQUENESS OF NEW YORK STREETS: ILLUSTRATED IN THE PAINTINGS OF BIRGE HARRISON



IT CAN no longer be denied that New York streets have obtained a vogue for picturesqueness; from being disdained even by the most devoted Americans, and being accused by the foreigner of every possible metropolitan inelegance, they have slowly and definitely achieved a popularity with artist and critic. The insensitive to New York's fascinatingly ugly ways feel a sense of bewilderment at this vogue, while those who early received the magnetism of the city, whose charm was the piquancy of much ugliness and occasional unexpected beauty, realize that their own point of view, held stubbornly for years against jeers and smiles, is finally vindicated. And now that the vogue is established and New York has become a belle in her way among cities, there are many who lay claim to the honor of having first discovered the picturesque phases of her devious outlines. Pennell in his masterly etchings of skyline and harbor, of city squares and canyons, with his sensuous presentation of cloud and snowdrift, of mist and rain, has surely worked as a lover might to testify to her beauty in each of her many whimsical moods, the charm solely of the ugly woman of magnetic temperament. W. H. Ranger, too, came under her spell more than a half dozen years ago and painted with eerie brush glowing lights quivering through pouring rain, the metallic gleam of wet pavements, of shining trees throwing grotesque shadows, of serpentine trains on high wrought-iron structures creeping by through dim backgrounds—a beauty of high lights and black spaces, and born of the elements usually shunned by artist and pedestrian.

And Jules Guerin might easily feel that his claim as a prospector was guaranteed in the mystical New York which he has discovered and presented with such delicacy and fine reserve, in gray churchyards and gentle universities with their remote alluring beauty. He has seemed to see our city of crude contrasts and evasive charm in a sort of spiritual vision.

The fantastic side of the New York temperament has perhaps been best realized by the painter always of fantastic phases of life, Everett Shinn; to this artist she is a turbulent spirit, active, difficult, with an intangible charm to be felt in spite of waywardness of character. A city of gaily blown about draperies, of vivid spots of color, of elfin moods and sprite-like graces, Hallowe'en lurks in his brush.

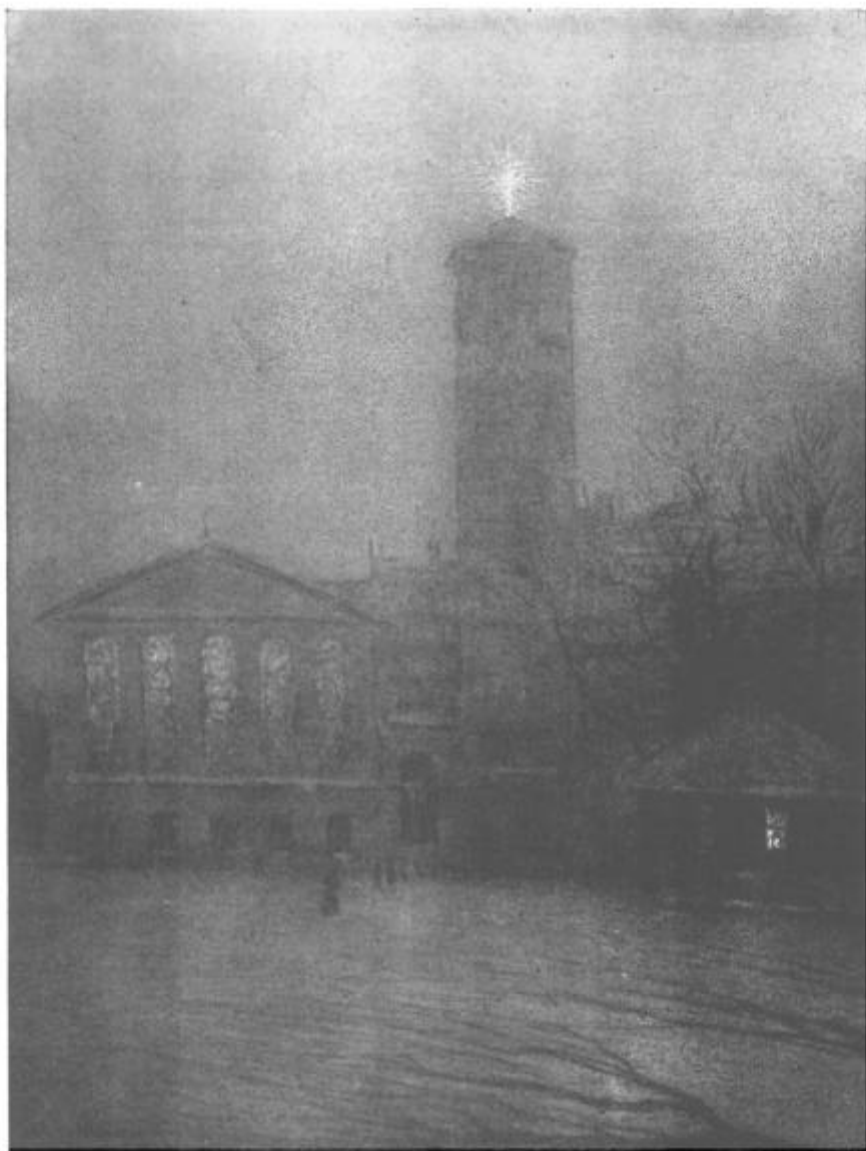
PICTURESQUE NEW YORK

To those who perhaps have known her best, who have most quietly and devotedly shown friendship and admiration and gathered up her charm from time to time upon canvas for the world slowly to understand and admire, there is none more loyal and appreciative than Mr. Birge Harrison, the landscape painter. He has found her a city of dreams, of poetical spell, of haunting fascination. Her charm was first presented to him quite a good many years ago by the elder George Inness, who it seems might almost be regarded as a Columbus in the discovery of New York's picturesqueness.

"When I returned from my studies abroad," said Mr. Harrison, "some twenty-five years ago, I asked the advice of George Inness as to a suitable painting ground not too far from New York. 'Painting ground,' said the old man in his nervous, testy way, 'go right down into the streets of New York and set your easel anywhere. If I were condemned to pass the rest of my life inside the limits of New York City, I should never be at a loss for magnificent subjects to paint. Why, there is material for an artist's lifetime within a quarter of a mile of Madison Square.'

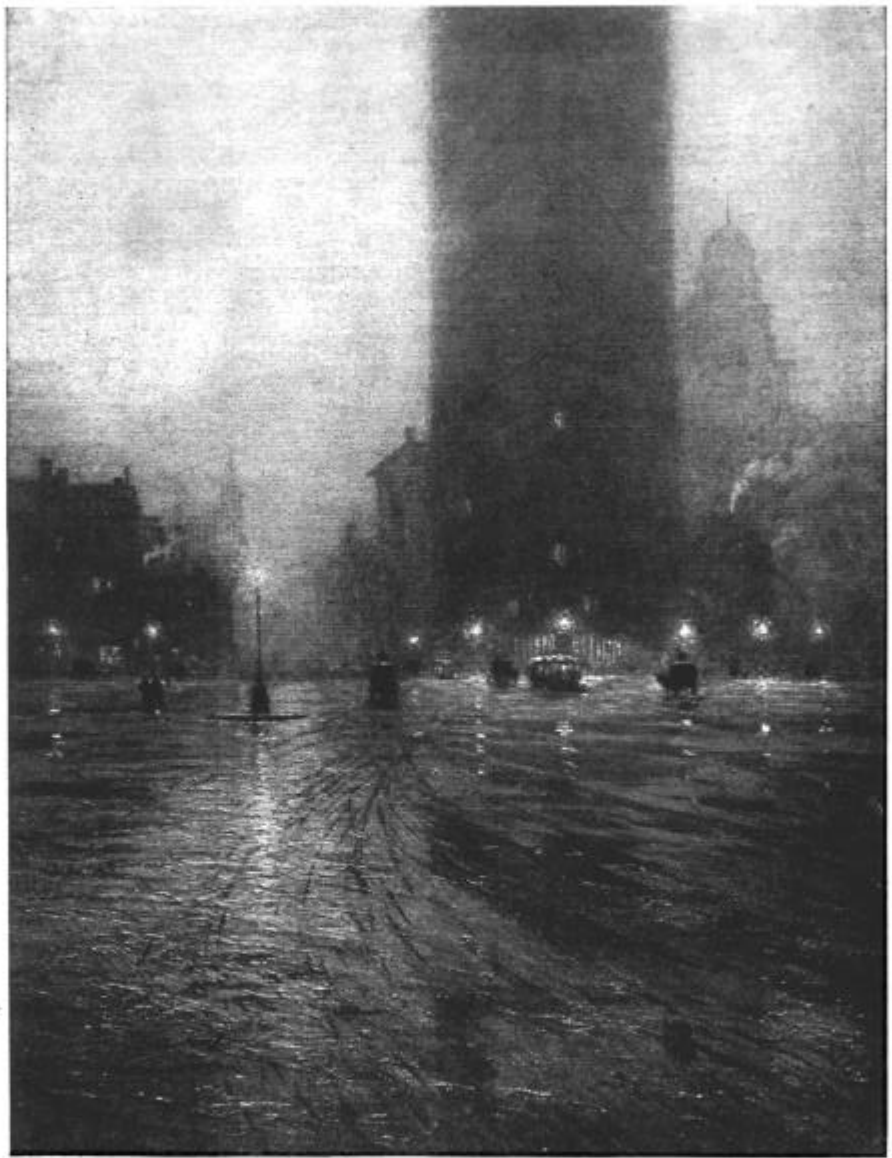
"I followed his advice," Mr. Harrison continued, "and from all my excursions out into the world I have returned time and again to the charm of New York streets for my subjects. In spite of the irregularity (because of it, perhaps) New York is certainly one of the most picturesque cities in the world—a temperamental city also, of ever shifting and varying effects, with a mood to suit the brush of every painter who appreciates her."

And Mr. Harrison is an artist not without standards of comparison. An adventurer of lands by nature and an artist seeking beauty, he has wandered much over the world, from Australia to the South Seas, to India, Ceylon, South America, up and down the Mediterranean shore, a dweller in the villages of the Hopi and Navajo Indians, living two seasons in California and then a sojourn in New England; later a home in the Catskills, where he now lives and works. And all this after student days in Paris, where he went with John Sargent. One sees that his periodical return to New York is not through lack of manifold subjects for his easel the world over, nor could it be attributed to a narrowness of understanding, born of provincialism or limited standards. It is rather that Birge Harrison, like his old friend Inness, chances to be one of the men who create rather than imitate, having the temperamental tendency, to which every country must owe its art, of expressing best and most willingly the subjects which are a part of their national and personal environment. It is



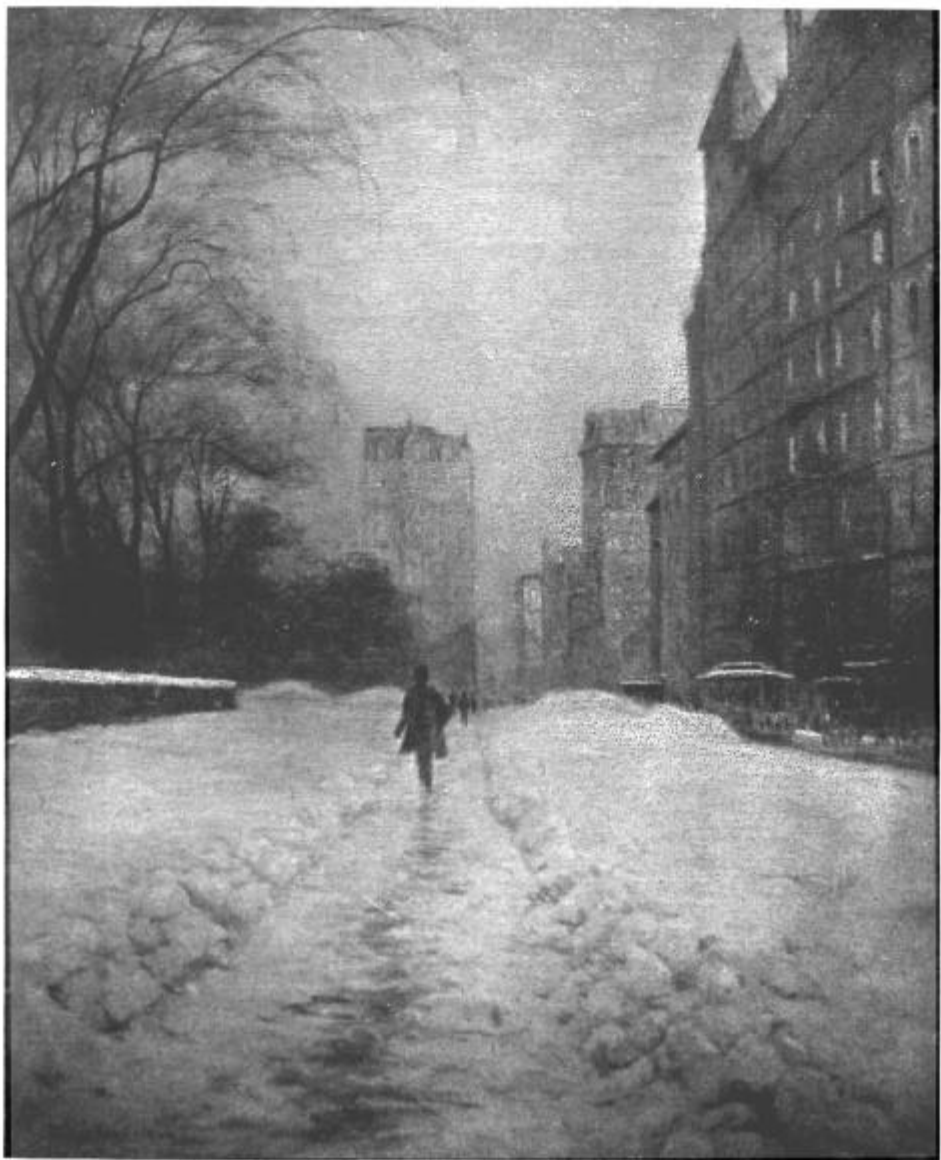
From a Photograph by E. S. Bennett.

"CHRISTMAS EVE ON WASHINGTON SQUARE," THE JUDSON IN THE BACKGROUND: BY BIRGE HARRISON.



From a Photograph by E. S. Bennett.

"THE FLATIRON BUILDING ON A
RAINY NIGHT"; BY BIRGE HARRISON.



From a Photograph by E. S. Bennett.

"FIFTY-NINTH STREET, NEW YORK,
IN WINTER": BY BIRGE HARRISON.



From a Photograph by E. S. Bennett.

"FIFTH AVENUE IN WINTER": BY BIRGE HARRISON.

PICTURESQUE NEW YORK

not patriotism, this sense of artistic intimacy with one's own land, but that sort of honesty and simplicity, so often a quality of the creative artist, which finds freest and fullest expression in the nearest, best-known surroundings.

Mr. Harrison's paintings of New York are of scenes most familiar to those who know the city well and affectionately, to all who are sensitive to her phases of intermittent beauty. In the Washington Square picture you are looking south, with the soft yellow-brown tones of "The Judson" in the background; it is a winter night scene, with the foreground of barren trees and long grotesque shadows of branches slanting over the shining pavements. The light from "The Judson" tower glows softly, timidly through the glare of electricity—a kindly gleam fraught with reminiscent sentiment to many of the older dwellers about the Square. The Flatiron Building is handled with a full understanding of the strange poetical possibility of this three-cornered ugly structure. Mr. Harrison has given it a mellow charm in the drip of a soft spring storm. The outlines of the building and the cars and cabs are softened with the blur of rain, and as you face the picture the faint ineffable stirring of the heart that comes with the early April shower is yours. The painting is simply done; there are no tricks of technique, no dramatic brushwork or sensual color appeal.]

Of these New York pictures there is probably none that will recall to so many the fleeting joy of New York snow scenes as the painting of Fifty-ninth Street at the lower edge of Central Park. How many rootbound citizens refresh their memory of winter by this very scene of the first snowfall, and in Mr. Harrison's picture you feel that he too has sought this very pleasure. There is a sense of crackling snow under the feet, of the flurry of it through the trees and about the house-tops; the city is slowly hidden and the park comes close, offering a delightful pretence of dense forests and dangerous pathways. Another New York winter scene, which is simply called "Fifth Avenue," shows a very genuine appreciation of the picturesqueness of irregular skylines and the vista of rare beauty which this avenue presents as it recedes down to Washington Square.

The dweller in New York, or the visitor to this great whimsical metropolis, or any lover of the beauty which is elusive and ever varying, owes a lasting debt of gratitude to the great Mr. Inness that he should have directed the mind of so genuine an artist as Birge Harrison to the possibilities of picturesqueness so varied and wonderful and so little understood as the streets of New York.

INDUSTRIAL TRAINING FOR DEAF MUTES: A PRACTICAL SCHOOL WHERE AN OPPOR- TUNITY IS FURNISHED FOR THEM TO BECOME DESIRABLE, SELF-SUPPORTING CITIZENS: BY LEWIS W. HINE



IT MEANS one thing to be convinced that industrial education is the solution for many of the difficult questions that arise under present-day conditions; it is an entirely different matter to try some definite branch of this excellent theory and, under real conditions, out of our social complexity, to prove what may be done. It is especially pitiable to find in the poorer districts of our large cities so many children handicapped not only by poverty but also by the deprivation of those natural rights, the faculties of hearing and speech, without which life seems so bare. "But what are you going to do about it?" is asked: "Will some form of industrial education make them better citizens and more efficient workers? If so, what form shall it be?"

An answer to this problem has been found in an institution for the deaf on Lexington Avenue, New York, easily accessible to the great, suffering East Side. The work has been developed unostentatiously, with a large comprehension of the need for some successful solution, and also of the difficulties to be encountered. Its aim is to educate boys and girls who are not able to receive instruction with hearing children, and to give them a foundation of social and intellectual experience that shall serve them both for present and later life, whether it is to be spent in the home or in the shop. To minister to the special needs of these children, there has grown up in this institution an industrial department. The deaf child needs manual work even more than the hearing child, because the latter, in games and "make-believes," uses his hands in making devices to carry out his ideas, while the deaf child, in forced solitude, is more apt to let creative faculties go to waste. Moreover, the hearing child takes it for granted that he can achieve, while the deaf child needs to have this possibility brought out, and is often greatly surprised to discover that he can really do something with his hands. Above all, the need for manual expression is greater with the deaf because the outlet of their impulses is confined to fewer channels, making the instruction of the remaining physical senses a far more difficult task and one that requires great and unremitting care.

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As we visited this institution one day last spring and met the bright alert faces of the children, our first impression was that of happiness and activity. Some had really learned to talk, others were making sounds that showed progress in that direction, and many were able, though deaf, to read our lips as we talked to them. We were told that three-fourths of them came from the poorer homes on the East Side, and would have to go back there to live and work when the school life was over. However, the spirit of the public school is maintained by the presence among the remaining fourth of the well-to-do, and each child finds he has much to get from as well as to give to the rest.

Visiting the very youngest class in manual work, we were further impressed with evidences on every hand that the children were making a good start. Even the babies have special tasks, and little children five or six years old are interested in doing things they *like to do*. At first, they work in a primitive way, without tools. Before long, a child will feel the need for a tool. After making a whistle chain of cord by pulling the loop through with his fingers, it is a revelation to him to find that a hook makes the work so much easier and quicker. One child needed a punch to make holes in a portfolio cover, whereupon he found a nail that served just as well. Another, whose face always seemed to wear a dazed look and who always waited to be told what to do, was found one day over in the corner drawing tacks out of a board with a clawhammer. He had discovered something for himself. It was a great stride and he showed it by the triumphant look with which he displayed his new accomplishment. To aid in this development, materials and tools are kept handy and children are encouraged to make use of them, so that when an idea is hot it may be moulded by contact with opportunities suitable to its needs.

TRAINING IN accuracy is begun very early, and, as soon as the child is ready to do accurate work, the ability is developed by his own need for careful measurements. A boy whose box cover did not fit wanted to find out why. This was the time to show him the importance of more careful measurement. Any amount of previous instruction would not have availed so much as this help at the time when he wanted more than anything else to have the box come out right.

Habits of economy are also taught. Cheap paper is used at first because the youngsters waste so much of it, but as they progress in

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carefulness they advance to better and better grades of material, and they feel the importance, too, of being able to work with good things. In many ways, also, they learn the value and use of money. Every child in the institution has a little fund of his or her own, saved up from home gifts, and at Christmas time or when birthday gifts are wanted the children are taken to the shops and helped to spend these pennies wisely. When school material is unnecessarily wasted or lost, it is a lesson that is not soon forgotten to measure this waste by contributions to right it from one's own store. When a little older, each child is held responsible for a definite amount of supplies, that these may not be misused. A real joy in orderliness and responsibility is developed, and often when the classes pass from the room pupils ask to be permitted to remain at recess to arrange and clean the cupboards.

Time and again during our visit to the school we were impressed with the great variety of the kinds of work carried on in order to reach effectively the different needs of all the children. One child may not do things with a needle, and yet manipulate clay very effectively; and, while the clay makes no appeal to another child, he will toil hard and succeed with some problem involving a color scheme or design. The cupboards, shelves, desks, windows, in fact, every nook and corner, were full of the practical results gained and evidences of the real growth afforded the children by these manifold appeals in various media, such as raffia, clay, cord, paper, cardboard, pen and ink, and brush work.

An instance of the benefit of this varied opportunity will illustrate this point: Henry is mentally dull, and by nature lazy, and the teachers have agreed that there is small probability that he will ever be able to read lips well or to accomplish much mentally. Manual work has brought out the fact that he has remarkable skill in the use of his hands and loves it so much that he can be induced to do mental work, which is very distasteful to him, by the promise that when he has finished he may draw. His father is a carriage maker and the boy is now being prepared to work in his shop as an artistic decorator of carriages. A second instance is an Italian boy with the romantic temperament of his people who was put to work making designs for paper fans. His neighbor, a sturdy little Irishman, was set to fashioning leather bags which awakened his interest. If the tasks had been reversed, both would have been unsuccessful and unhappy. One class had been laboring half an hour over a design for a stained glass window, and yet were not weary; it appeared to be



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coming out well, yet you could see by their expressive gestures that they were not suited with the shape of the point of the window. One after another would cut a pattern, only to discard it after a little consideration. Finally, with a burst of enthusiasm one announced that his was right, and they all began to copy the design, satisfied it was the best they could do.

On another day we found a class making very practical use of nature studies that had been brought in from the country; some were fashioning plaques from tadpoles in the aquarium, which were to be followed in time by models of frogs and toads in successive stages of development. Designs for plates, cups and vases were being made from branches of leaves and flowers. And the nature forms near at hand were not neglected. Stuffed birds and pictures recalled the live animals they had seen in the park. The commonplace will only too soon close around the lives of many of these children, therefore they are now taught to see natural beauty with an interpreting sight, that it may always have a meaning for them. In another class children were working out designs from the leaves and flowers, others were drawing from the mounted animals. After a design had been secured that met the approval of both pupil and teacher, drawings were made and stencils developed from these—the plan being, as it had been in the preceding class, to help the children associate the formal designs seen everywhere with their origin. Then considerable further training in judgment regarding the lettering and spacing of the sheet was required before the article was done.

AND SURELY all this training will serve as a practical and humane enlargement of horizon which will keep these pupils above the sordidness that so often accompanies poverty. That these influences do have an effect upon their lives was shown on the last day of school, when the class went out for a little treat of ice cream and cake. Much as they enjoyed the dainties, they stopped eating from time to time to note the decorations on the table, and with real appreciation called one another's attention to this or that feature which met their approval. In many ways this work also develops various social traits. One boy carelessly disarranged a corner which had been attractively fitted up with spring flowers, and he was immediately reproved by several of the children. They ostracized another boy for two days because he had been cruel to a tadpole in the aquarium.

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When the branch of industrial training was brought into the school the boys said, scornfully, "She'll teach us to sew." No notice was taken of this disapproval, for it was only natural, but later when these same boys needed a place for their tools, they were only too glad of the opportunity to make bags, which afforded better care. When penwipers were needed they were eagerly made, and soon the boys were making rugs of their own design on simple looms. Baskets, too, were found useful, and great fun to make—and, who would believe it?—in a comparatively short time, in spite of previous scorn, they were reduced to cheerfully sewing cloth to make bean-bags.

The vigorous side of boy nature is appealed to in the making of bowie knives, war bracelets and money bags, which involve the manipulation of chamois skin and beads as well. The attainment of the coveted object often means a long training in patient endeavor; for instance, before the boy can put a bead design upon skin, he must make a drawing of the bird, or model for the design from the real object, then this is corrected, and the final drawing applied to the material.

After a year or two of the training described, the child goes on to the next teacher with eyes and hands alert and with a mind open to suggestion. He has been taught to respect not only himself but his work, and encouraged to use common sense on all occasions. The more advanced wood work is next taken up. We visited a class at work upon a variety of fairly difficult problems. One boy proudly exhibited a wooden model of a battleship; another was putting furniture into his little house; two were eagerly completing a model of a country church with all its furnishings. On the shelves of the shop were finished picture frames, medicine chests, bookcases, etc., each object having a utility of its own and at the same time requiring care and skill in the manufacture.

The power of application grows slowly with the deaf, but if cultivated it often becomes stronger than in the hearing child. Contact with difficulties is one source of help cultivating this power, and at the same time it develops a pride in achievement. Sometimes it is necessary for the teacher to work with a child for weeks before it can be conscientiously said that the thing done has any good qualities. There is of course the constant danger of utter discouragement, but when the least little thing has been accomplished an important transformation begins. The child realizes that, after all, he amounts to something, and the teacher now has a lever with which to move his world. The boy will be patient with the poor results of many

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attempts for the sake of getting the glory of real achievement and attaining the beauty he can now see in something well done. There is a practical advantage in all this work as well. Many of the pupils who have started along lines of special training are finally placed in good positions calling for peculiar adaptability. During another visit at the closing week of the school, the carpenter shop showed the fruits of the term's effort; a class of older boys was completing tables, chairs, bookcases and bureaus for immediate service in various parts of the institution.

MANY REPAIRS, such as putting in broken windows, laying floors, and repairing chairs and desks, have been very efficiently carried out by this class. Enough technical ability is gained by a number of pupils each year to actually place them in remunerative positions. This is also true of graduates from the school tailor shops, where they have been engaged in making uniforms, overcoats and gymnasium suits for the entire institution and have also done the necessary repairing throughout the year.

But, you ask, what about the girls? Well, that is a story in itself; too long and too interesting to be told in full here. They receive practical manual instruction adapted to their needs. Beginning in the lower classes with the elementary use of the needle they advance to plain sewing and later to practical dressmaking. They make all the aprons, shirts, shirtwaists and simple dresses for the institution, and when the course is complete, readily find employment if they desire to work. Without question, much of the training the boys receive would be equally educational for the girls, and we hope it is only a question of time when it will be possible for them to share it. In a variety of practical ways the girls are trained in social efficiency. At the table the larger girls serve the meal and the boys act as the waiters. At the close of the meal the girls clear the tables, wash and put away the dishes.

But the most fun of all is the cooking class. At the time of our visit there were half a dozen girls, neat and careful in both dress and attitude, engaged in preparing a meal. Directions on the blackboard were supplemented by personal oral instruction given by the teacher. For practical reasons the cooking of meats, vegetables and the like is emphasized more than that of the fancy dishes. The results of this training have been evident, reaching into the homes that especially need this help. In many instances the girls have gone home at vacation time and have taken hold of the housework with

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such a vim that radical changes for the better have been the outcome. Naturally, such improvement is but the logical result of training in habits of cleanliness and industry. Conditions are changed for the better as these pupils go back to their environments, whether into the home, the store or the shop, and who can question the far-reaching influence of wholesome food? These classes may help to remedy one of the fundamental wrongs of modern industrial life—improper nutrition.

It is clear that the aim of this practical industrial training is to enable boys and girls to apply themselves diligently and exert skill and ingenuity in the production of a salable article. Skill in the handling of tools and ability to apply materials to a useful purpose are fostered, and while the children are not taught a trade, they are given practical ideas, an appreciation of the value of work and a knowledge of occupations in which they are likely to find employment, helping them to a wiser choice of their life work. All this is accomplished while they are receiving their regular school education.

Some one has said with truth that the only unhappy deaf are the unemployed deaf. With but few exceptions, all who wish to find work when the course is finished are helped to good positions. They obtain the same wages as do workers without their handicap, and compete so successfully with those who hear and talk that there are usually on hand at the school a number of applications from employers about the city who seek their services. Many are employed in the institution itself, others are employed in shirtwaist shops, where their efforts are especially appreciated, and some are ready to enter household domestic service. Several have been in the workshops of Tiffany for years, and yet the story of what the deaf mutes have accomplished is not half told.

After reading some account of the marvelous training of Helen Keller, have you not felt that she is an exceptional case—that the great question of reaching these unfortunates is broader and more difficult than that of such specialized instruction? It is a problem, the magnitude of which is appalling. In New York City alone there are hundreds of deaf mutes who are not being educated. We cannot measure the bad influence upon society of so many dependent and ignorant individuals. The work of the institution for the Improved Instruction of Deaf Mutes points the way and shows what can be done to make these individuals industrially and socially efficient.

BEHOLD, THIS DREAMER: A STORY: BY EMERY POTTEL



NDREW FORD'S mother had married Sydney Blush some ten months after the death of her first husband. It is to be confessed that she had, in a quiet, considerate fashion, disliked Ford and she felt a sense of relief when it suited heaven to take him from her. This dislike extended not only to all Ford's worldly possessions but in a measure to the son Andrew she had borne by him. In consequence it was a further relief to her when the scandalized relatives of her late husband offered to take charge of her twelve-year-old son, after which the unencumbered lady went abroad and married, quite for love, an artist, Blush. Then there was born the son, Arthur, whose father, an irresponsible, inept gentleman, died just two months before his child first blinked hazily at the skies of Italy. Mrs. Blush cherished or neglected the boy Arthur according to the prevailing phase of her grief; at times passionately firing his heart with her memories of his father's beautiful, careless joy of life and his undying youth—at times leaving for days the lad to the unhealthy solitude of his precocious dreams.

When Arthur was ten, Mrs. Blush, convinced that she was attacked by an incurable malady, wrote to her son Andrew—who was then a matter of twenty-five years old—that her end was near and that she was sending Arthur to him in America by the next steamer, and would he, Andrew, see that a portion of Mr. Ford's money—which she had resolutely refused to take at his death—might be directed to the education of Arthur. And having thus irretrievably arranged matters from her own standpoint she dispatched Arthur, and in a month, being very weary of life, was dead.

Andrew Ford, it can be said in all truth, did not welcome his mother's letter with enthusiasm. Indeed, had it not been for one reason, it is likely that he would have hastily shipped young Arthur back to his mother. That he did not do this was owing to the fact that such fortune as his father had left had, in the course of a number of unhappy investments, almost entirely disappeared. Actuated, then, principally by a sense of justice to his mother, Andrew Ford accepted Arthur Blush as his charge. Ford was at the time a clerk in a Trust Company, regarded by his employers as a faithful, intelligent, serious, commonplace young man.

The years went by quickly enough—the years of Arthur's imprisonment—for he so regarded it—in a humble preparatory school and his subsequent entry into college life. That he was graduated

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from his college was considered by the family, and Arthur's comrades, as some strange pleasantry of Providence. For surely the boy did all in his power to defeat that righteous end.

It was once Andrew's dream—perhaps his solitary dream—that he himself should go through college and issue in the course of time into the practice of law. But that long since he had quietly given up. With the memory of his dream on him he had absolutely determined that Arthur Blush should accomplish what he himself had failed even to begin. To that end he worked doggedly and unflaggingly, putting aside for Arthur where his own need cried aloud for satisfaction.

But it was with a singularly unsuitable equipment for legal pursuits that Arthur Blush was graduated and came back to his brother in New York. Blush had previously put off Andrew in the latter's solid moments of penetration in regard to the subject of the profession of law. And he had done this with such successful elusiveness that Ford had never really grasped the fact that the boy had not the faintest intention of becoming an attorney.

Andrew again laboriously pinned Arthur down to the matter a week after his return to town.

"Look here, boy," he said, earnestly, "why wouldn't it be a good thing for you to get in some lawyer's office this summer before going into Law School next fall?"

"What's that?" responded Blush, absently. His eyes were delightedly on a corner of opalescent sky that gleamed over the chimney pots beyond their window.

"I know a man who will take you, I think, into his office this summer as a favor to me," pursued Ford, seriously.

"O Andy—you know—I—why, Andy, have I got to be tied up all summer in an office? I—" Arthur pleaded, humorously.

"I guess if I can stand it all my life you can put in a summer. And this law business—if you're going into it—"

"That's just the point," laughed Blush, airily, "if I'm going into it! But as a matter of fact—why, Andy, I'd be no more use in a law office, in the law, than——" He caught Ford's eye and hesitated. His face flushed and his laugh died out. "Andy, I—"

Ford pulled grimly at his pipe. "Do you mean," he got out between his teeth, "that you don't want to go in the legal profession?"

Arthur mustered some spirit. "Yes, if you ask," he hurried out, "yes, I don't want to be a lawyer. I'm not made for it. I—I don't like that sort of thing. I—"

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The older man eyed the floor sternly. After a miserable silence for Arthur, he spoke. "Well, what are you going to do?"

Arthur's face brightened. He had been seeking hastily for the clue to justification, and now he had it. "Andy, old boy," he began, leaving his chair and putting an arm over Ford's shoulders. "Andy—I couldn't do it on your money. Go to the Law School, I mean. I've had everything from you—everything. And to take your money for four—or is it three?—years more. Can't you see I—"

"What are you going to do?" Ford interrupted, imperturbably.

"Write," said Arthur, boldly.

"Write what?"

"Plays."

Carefully knocking out the ashes from his pipe Ford rose and felt among the papers for his hat. As he went out he muttered, "Plays! Want to see your name on an ash barrel."

For an hour or two in the July heat Ford tramped the streets thinking things out. Gradually, as night fell, his mind quieted. "The boy's a fool," he reasoned. "That Blush blood in him. But that'll weaken. He's a kid at life. All he needs is a taste of good stiff work—a job that'll make him think—and he'll be all right. Blaine said they needed another young fellow at our office; if I could get Arthur in there—that would fix him—get him into the *idea* of work, that's all he needs. By fall he'll be ready as a little tin soldier for the Law School. Plays! Good Lord!"

Blaine took kindly enough to Ford's suggestion that Arthur be allowed to fill the vacant clerkship. "Bring him down and let's have a look at him," he said, good naturedly. "If he's off the same piece as you——" and he finished with a complimentary smile.

"O, me? The boy's clever—a little young yet but clever, Blaine. I'm an old horse."

Andrew spent no time in beating about the bush with Arthur. "See here, kid," he opened up directly after his talk with Blaine. "I've fixed it up at the office that you go in this summer to fill a vacant place up there. Now there's no doubt that you'll get in—Blaine wants to see you as a matter of form tomorrow. And there's no monkey business about this, either. You've had your college and all that, and it's time now you hustled for some cash. This talk of play-writing is all poppycock. Forget it and buckle down to work. And say, Arthur, when you come down tomorrow to see Blaine, for God's sake, just to please me, get your hair cut and leave off that lady-kind of a bow tie you wear."

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The straightforward quality of Ford's declaration, the nasal monotony of his firm voice, and the reasonableness of his case left Arthur Blush without resistance. It was a rare thing with him that he could combat the force of a present fact—pleasant or unpleasant.

"Well—what do you say?" Ford went on.

"That—that's all right, Andy; I've got to earn some money, of course. You've been so everlasting kind always that—"

"Oh, cut that out, boy! I want to see you a rattling successful man, with money and an honorable name—that's all I ask."

Blush smiled, weakly. The next day but one he entered upon the loathed duties connected with his clerkship.

There lived alone in the same house in which Ford and Arthur occupied rooms a certain Mrs. Sayre. It is a small matter how Arthur Blush entered into friendship with her. But at the end of the first week, he was saying tenderly: "It seems to me I have always known you. That we've been friends eternally." And Mrs. Sayre—who had come to an age where she dared not trust time to work out its patient results—replied softly: "My *dear* boy."

That summer in town was more than bearably hot. The cloud of it by day and the fiery pillar of it by night were terrible. The little balcony that hung uncertainly outside Mrs. Sayre's window held two not uncomfortably. And here our two—so suited to the balcony—Arthur and Mrs. Sayre—were generally to be found of an evening—the boy confessing to Mrs. Sayre the sickness of his soul at the bondage his brother had sold him into. "Oh, it's intolerable—hateful!" he cried out. "What am *I* in a Trust Company?"

"Be free," advised Mrs. Sayre, dramatically. "Free yourself. Be a King in Babylon—not a Christian slave."

And evening after evening, alone, Andrew Ford sat up in the shabby unlovely little fifth floor back in his ragged pajamas, gasping in the night heat. He filled and refilled his pipe; read Lecky or some other solid writer; occasionally paused in the midst of a chapter and wondered. He was not precisely lonely—or perhaps it was loneliness. Sometimes he worried over Arthur and at other times his dreams of what Arthur was to be made everything again right. For Blaine, it must be confessed, had of late spoken twice to him of Arthur's lack of interest, his lack of application to his work. Ford, in advising Arthur to "get into it," to "buck up," and the like, had received little or no encouragement. Arthur's aggrieved air had rather silenced him. "You got me into it" was the boy's unfailing retort.

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As the summer dragged on Arthur seemed less and less dependent upon his brother. He was quite as decent, as good natured, but there was a strange infusion of pity in his manner. Ford somehow laid it all to "that woman on the next floor." He grew perturbed and anxious. To him an unattached woman, vaguely married, was unquestionably a horrid pitfall, a snare, a creature of depravity. Early in the days of Arthur's first meetings with her the boy had often spoken enthusiastically of Mrs. Sayre to Andrew. "She's perfectly wonderful," he once declared.

"Who?" asked Ford, impassively.

"Mrs. Sayre—you've seen her—she lives below us. I've met her, she's bully, and she wants me to bring you down some night."

"That thing with the spotty, dyed hair?" Andrew grunted, contemptuously. "Not for me."

Arthur flushed angrily, feeling more sensitively than ever before the difference between Andrew and himself.

In August the heat seemed to culminate in a sickening haze that hung about the city. The days were dead, lifeless things. Even Ford's impassivity of mind gave way under the strain. Arthur's nerves were frayed and screaming. He spent but little time in the room. Occasionally Ford would awaken, late in the night, from a wearying, restless sleep to see Arthur writing at something over in a screened corner. The older man would swear and toss about on his cot for the rest of the night.

Blaine's final curt comment on Blush's work in the Trust Company was the last straw that Ford's back could bear. Said Blaine: "The boy's no good. He's been more trouble than he's worth. If he hadn't been your brother, Ford, we'd have fired him a month ago. He's got another week here to make good in. If he doesn't do something—why out. I'm sorry, but that's all."

And Ford plodded home that particular evening in slow, seething anger. Arthur was not in. He did not come in until one o'clock that night. Ford was waiting.

"Blaine says you've got one more week. If you don't do something in that time—out you go," began Ford, abruptly.

Blush sat silent.

"Well, what have you got to say?"

"Nothing," muttered Arthur, sullenly.

"Nothing! Doesn't it mean anything to you to lose your job?" Ford could scarcely repress his wrath.

"No."

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"Well, by God, it's what I might have expected—might have expected. No, it doesn't mean anything to *you*. It—"

Arthur's lifeless face quivered sharply as the nerves of his body began to cry out.

"Mean, mean?" he retorted, his voice working up into a shrill boyish key. "Mean! What should it mean to me to leave something I loathe and hate and despise! Despise! I'm sick of it. I want to be free. I want my own kind. What should you know of my kind? You can plod and grovel and kow-tow and add and subtract all your life. You never had any dreams. You never saw a beautiful thing in your life." His throat tightened and his words were scarcely more than sobs. "And you—*you* want to tie me down to this that you're in. O—I won't ever go to that office, that hole, again!"

"You little coward," cried Ford. "Haven't you any respect for yourself—even if you have none for me?"

"Yes, I have. That's just what I have. That's why I'm leaving that place. *Me*—in a Trust Company."

"You in a sewing society," Ford retorted. "Mind—you don't get anything more out of me."

"I don't want anything out of you. I don't want ever to see you again. I'm going—now." Blush was declaiming wildly.

He rushed to a desk and snatched a bundle of papers, caught up his hat and started toward the door.

"Come back here, you fool," called Ford, in a passion.

"I'm going where people lead real lives, where there's love and kindness and freedom," Blush desperately threw back.

"So you choose—"

But Blush was gone. His footsteps clattered for an instant and then the house was still.

"Fool—idiot," Ford kept jerking out of his stiff, hard lips. "It's the artist in him."

Gradually the apathy of the thick breathless night settled upon him. He ceased to mutter and shake his fists. With long sighing breaths of exhaustion and disgust his body began to relax. He slipped loosely down in his chair; the pipe in his strong, ill-kept hands went out; for hours he stared and stared.

Toward morning Ford fell into a troubled sleep. He wakened, and refreshed with his bathing and coffee, took a more intimate, a nearer view of things. "It's the heat and the fret that's the matter with us all—the kid and me," he considered. "He'll be back at the office all right today. And tonight we'll go to some roof-garden and

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get our nerves rested up a little. Maybe Arthur ought to go into the country for a Sunday."

But Arthur was not at the office. The day was a grim restless stretch of hours for Andrew Ford; and he was conscious, too, of a scared feeling in his heart. He remembered hearing somewhere that Sydney Blush had in his youth tried to kill himself. His nervousness culminated in accusations against Mrs. Sayre.

Late that afternoon Mrs. Sayre was startled by a sharp knock on her door. She did not move from her chair as she called languidly, "Come."

Ford stood, rather at a loss, in the doorway for a moment. They faced each other curiously. She had a sense of a heavily-built man with a frame too angular and aimless to suggest anything but muscular force; his face, under a thatch of reddish hair, was large and freckled, made up of lean hollows and high bony promontories. Mrs. Sayre's eyes rested in satisfaction on the man's splendidly-modeled forehead--a broad, white sweep of integrity which his unflinching, honest eyes did not belie.

For his part Ford saw, contemptuously, a thin, pale woman who sat in a green wicker chair, deep and sagging from much use. With fingers indescribably deft, even as she spoke the tentative words of welcome, Mrs. Sayre pulled lightly at some curling strings of tobacco, took up a fragile paper, and with a bewildering movement of the right hand rolled a cigarette. The diversion of the moment unaccountably affected Ford's state of mind. It left him not quite so sure of his ground.

"You are Mrs. Sayre," he started in clumsily. "I—I've come here—you may think it's queer of me, but that's neither here nor there—to speak about my brother." He eyed her defensively.

"Yes?" she interrogated, curiously.

Ford gained in sturdiness. "About my brother--Arthur Blush. I want to know where he is."

Mrs. Sayre gave him a quick search with her eyes. "Where is he? But why do you come to me? Has he gone? Please sit down."

The man before her hesitated, then impatiently seated himself as far from her as possible. "I haven't come here to answer evasive questions," he proceeded somewhat brutally. "Why do I come to you? Because you are the one who is, I believe, responsible for all this."

"You are not quite clear," she responded, evenly.

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Ford was very stern. "Arthur has gone—hasn't been at the rooms since yesterday. Where is he? I want to know. He's at your room most of the time. Where is he now?"

There was that in the man—his "crude narrowness of honesty," Mrs. Sayre hastily termed it to herself—which forbade anger. Stirred to an abruptness the equal of his own, she replied, "I don't know where your brother is. I've scarcely seen him for a month."

Ford sat forward hostilely in his chair. "You're not telling me the truth," he said, slowly.

Her eyes, for an instant, lit angrily. But the next moment she had controlled herself. She spoke with unusual gentleness. "I am telling you the truth, believe me. You have said something that most men do not say to women unadvisedly. I am not lying. Why should I lie to you?"

Ford was nonplussed. "I—I—I don't know why. But you're in league with him against me. It's you who—"

"Wait," she interrupted, imperatively. "Do you believe me or not?"

He hesitated uncomfortably; the sweat stood in beads on his forehead. His eyes strained to read her face—they seemed to find some assurance.

"Yes," he answered, ungraciously, "if you say so."

"Tell me what happened." Her voice compelled an answer.

Ford made his reply as cold and stiff as he could. "Last night when he came in I told him that the head of his department in the Company would dismiss him if he didn't brace up—I suppose he's told you all about his affairs—and that he'd got to do it. And he flew into a passion—said he'd never go there again and—and—well, he left the house. I thought you'd know about it. So I came here. If you don't—" he made a movement to rise.

"So he's free at last, the boy's free," Mrs. Sayre smiled, absently.

Ford turned on her, fiercely. "Free! Free for what? I can see it all—you've egged him on—told him he's tied up to a grindstone. O, I know—free for what?"

"Free to live the beautiful life the gods gave him; to seek beautiful things, live beautiful hours, write beautiful things, to—"

"Starve beautifully in a garret," finished Ford bitterly.

"What matter?" she asked, lazily.

He stared at her. "What matter?"

"It's his life, isn't it? What if starving is a part of his novitiate? He's born for wonderful things. O, I believe in him."

BEHOLD, THIS DREAMER

"O," he groaned, "good God, and this is what you've been filling that poor kid with. No wonder he's made a fool of himself."

"What do you know of me," she flashed out at him. "You! I know what you mean. I know your kind—hard, narrow, unlovely, cramping. I know too well what—" She broke off suddenly and in an altered voice continued: "What does it matter to you what he does—whether he goes or stays?"

"That's my affair," Ford retorted angrily.

"And mine—now. Be frank. What does it matter?"

"He's my brother."

"Your half-brother."

"Well, then. I've looked after him always. I wanted to see him—in a place where I can't get. I wanted to see him a successful lawyer, a judge, a big man. He's got stuff in him. I know. And you, you've spoiled it."

"O, you're blind. All your kind is blind. You're cruel. You don't mean to be, but you are. You've tried to crush him into a place he loathed. You didn't know his heart. You could not see that he was not made for your law. He's wonderful. He's got 'stuff' in him as you call it, but it's of a sort—a sort—forgive me—you'll never know—" she faced him, pityingly—"or realize. You—you have lost him. But he'll be great yet. And I—I haven't lost him," she finished, triumphantly.

Andrew Ford started to his feet, passionately.

"You've not lost him? What is it, what is there between you? Tell it. You shall."

"O, you are ignorant!—What you don't know.—Poor man—what is there between us? You ask a great deal, lightly. I have a mind to tell you. It may profit you another time. What if I should tell you that I love Arthur?" Ford stifled a groan of anger. "Yes, that I really love him. You can't understand. But I do love him. Not a love to harm him—I've never harmed him. He's a nice boy. He's had with me just a friendship that he may—it's possible—forget. That's all."

"It's a bad sort of friendship for a boy," Ford said, slowly.

She did not heed. "I've loved him because—well, because he's a dream of mine. I thought once I had a love like his—a thing all spirit and beauty. I wouldn't hurt a hair of his head. Believe that. I'm a queer creature to you—you think dreadful things of me. I don't want to argue that. But be sure of this—he's got no more of harm from me than he has from you."

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Insensibly Ford softened. "I can't think you're right. I can't believe that you were right for him. You meant to be—I don't mean anything that's not good. But I was brought up in a different way, with different—Arthur has been my boy—"

Mrs. Sayre smiled on him with a tenderness he could not but feel.

"And you loved him, didn't you?"

The question embarrassed him by its candor of words, but he nodded.

"You love him. You believe your ideals for him are best. You want him—you've said so—to be what—Why did you ever care for him in the beginning?"

Unexpectedly for Ford he lost control of himself. The shut-in heart suddenly came into the open. "I loved him, I don't know why," he cried, savagely. "I love him now. And I don't want to. I never wanted to, I think. But I do. I've worked for him, slaved for him; for years I've been building up in my heart what he was to be. My Lord, I gave up marriage, pleasure, everything, to make him in the end what I had no chance to be. I didn't see it all at first when he came as a kid. But little by little I began to dream of him, for him. He was myself. I wanted to see him a big man. And now it's all gone. You've spoiled it for me. Spoiled him for me. You've taken him from me. My boy, he was—not yours. Why couldn't you leave him alone? My way was as good as yours."

There were tears in Mrs. Sayre's eyes. She could not look at Ford, red of face, his mouth twisted with pain, his forehead wet.

"O, I'm sorry, so sorry," she whispered. "But can't you see—O, you'll never see! You can't see!" she sighed. "You'll never forgive me for what you think I've done. And I can't believe your way is right. It's hopeless. But it's worse for you—so much worse."

Ford rose shamefacedly. "I'm a fool," he said, shortly. "I didn't intend to treat you to this sort of thing."

He stood awkwardly, wondering how to get away.

"He's gone, you say?" Mrs. Sayre asked, rather flatly.

"Yes."

"He'll turn up, write or something," she helped, confidently. "He loves you in his way. When he comes back be—be gentle with him. Give him his head. Your dream is over. He won't be what you want but—O, he'll be something splendid.—We'll work together; I'll help him to see you more clearly, and you—don't tell him I'm bad

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for him, I'm not. Be fair to me, to yourself, to him. I can't be mistaken in thinking he's a great soul, a——”

Mrs. Sayre rose; her cheeks flushed and her haggard eyes brightened. Unconsciously the infection of her confidence communicated itself to Andrew Ford. The late sun streamed in at the windows and hung, a lovely subdued shaft, in the dusky greens of the room. The ebbing roar of the city day reached their ears in gentler keys. Mrs. Sayre's shabbiness seemed, on the instant, to grow into a freshened, appealing grace, and Ford, unkempt as he was after his day of heat and labor, took on a finer dignity.

Standing thus under the luminous influence of Arthur Blush, it was not astonishing, to Mrs. Sayre, at least, that a messenger should just then bring a letter from the boy. Mrs. Sayre opened it eagerly. As she read the serene light died out of her eyes; she shrank from Ford nervously, half afraid. Without a word she passed the sheet to him. She had always feared the realities of living.

When he had finished, he laid the letter down grimly and took up his hat.

“Well?” he asked, tersely.

“O!” she cried, plaintively, “O!”

Ford laughed, unpleasantly.

“O, I didn't know of this,” she asserted, weakly. “I—I never guessed. I didn't know. I tell you I didn't know, I *didn't*.” She was on the verge of tears.

He gave her an odd, contemplative glance.

“What does it matter anyway?” he said at last. “He won't come back to you, now,” he added a little maliciously.

“He's crazy. We've both lost him. I was mistaken. He's not worth—what we dreamed he was worth.”

“Very likely.” Ford went out.

Mrs. Sayre presently picked up Arthur's note and re-read it.

“DEAR FRIEND OF MY HEART:

“I'm free, free, free! And a wonderful thing has happened. This morning I was married to Lynnette Le Beau. You remember I met her at your rooms a month ago today! She's singing in the chorus of “The Ruby” now. Isn't it a beautiful, wonderful world! She—bless her—sends her love. And we're happy, happy, *free-happy!* ARTHUR.”

WHAT NATURE HOLDS FOR THE ARTIST: A STORY OF THE HERITAGE OF ENVIRON- MENT: BY GILES EDGERTON



THE story of the pasture lot as a desired place of residence, which began in the December number of *THE CRAFTSMAN*, is not yet finished; for the charm of that most lovely hillside curving up from the Hackensack valley to the woods of the Palisades is a double one—there are two houses and two gardens resting on the meadow slope, and two families have built the pleasant houses and planned the cheerful gardens. And no tale of these fair deserted meadows would be complete without setting forth both of the homes of the brothers, Charles and Frederick Lamb, whose dwellings stand just off the roadway in friendly intimacy, wholly different, but equally artistic and attractive, symbols in a way of the life of the brothers who dwell there, who played joyously together as boys and have worked courageously and successfully together as men.

THE CRAFTSMAN does not often stop to philosophize about the sentimental side of life and its sliding scale of values; but it seems worthy of mention just here that the lack of true joy in the middle-aged days of most American men and women is their independence of all ties that bind them to the soil. They grow up in one location, work in another, perchance acquire riches, and then settle down in a hitherto untried locality, planning to end their days in a place that has no memories for them or traditions or stimulus for brain or heart.

The man who goes back to the old homestead to live or, barring this inestimable privilege, returns to establish a home for his children on the soil he trod as a boy has claimed his birthright—the heritage of nature's goodness, which helped him to grow and develop and which will hold out welcoming arms to enfold his own boys and girls. With the cares, complications and triumphs of a business or professional life a man needs some bondage to earth, and it is better for him if he can step back with pride into the old pathways where he can of a twilight, in the haunts of his boyhood, tell the little people about him of his early hopes and joys with their realization or failure.

And so one dwells with pleasure upon the fact that two brothers, who are also ideal friends, found no spot in life so desirable for home building as the hillside upon which they had played as youngsters, where the very trees were their friends, and the changing beauty of season a tender memory. Can one picture a greater source of



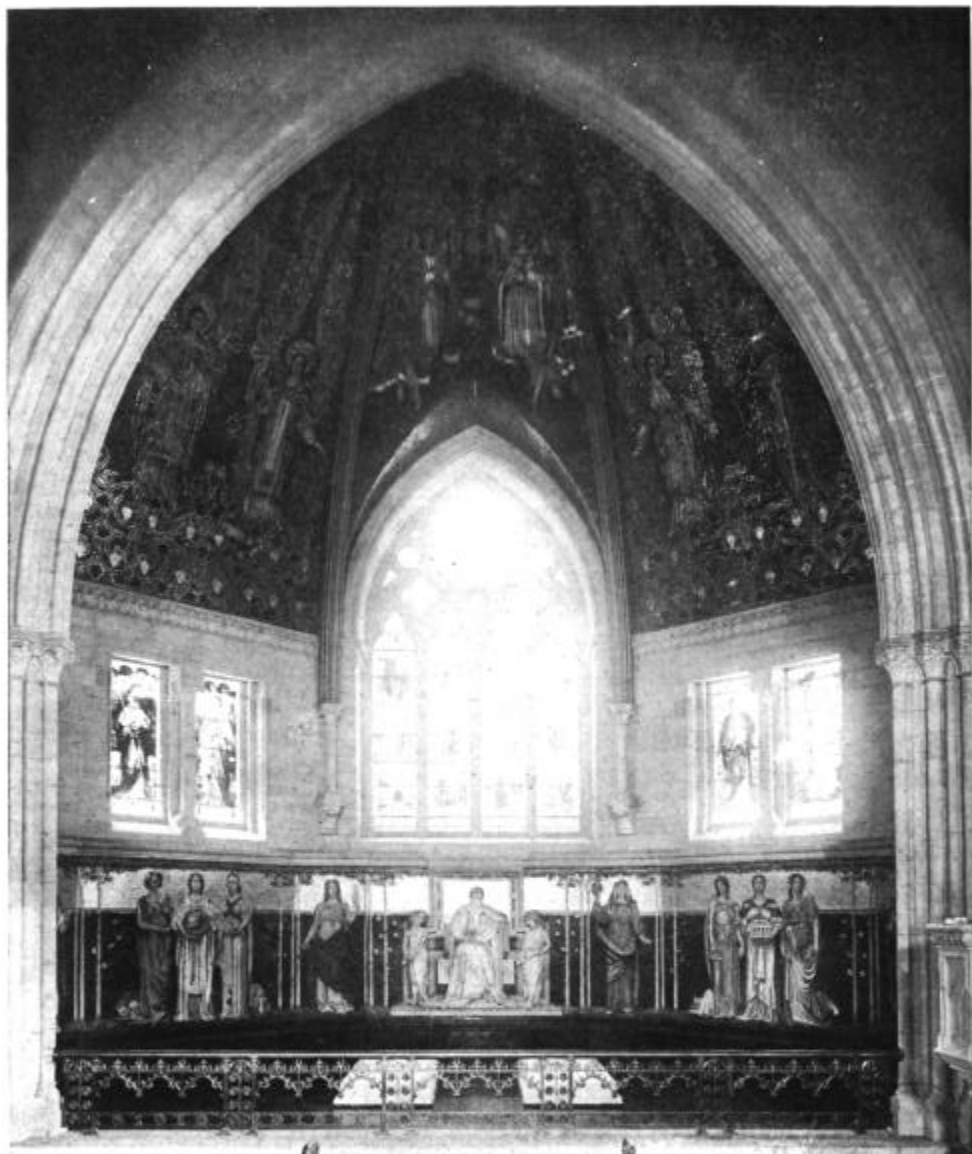
THE SOUTH SIDE OF THE FREDERICK S.
LAMB HOUSE, SHOWING THE WINDOWS
WITH THEIR VINE-DRAPE LATTICES.



"FRIENDSHIP" (DAVID AND JONATHAN): WINDOW IN THE EMERSON MEMORIAL CHAPEL, TITUSVILLE, PA. DESIGNED BY F. S. LAMB.



"RELIGION," ONE OF A SERIES OF WINDOWS
IN THE JONES MEMORIAL LIBRARY, LYNCH-
BURG, VA. DESIGNED BY FREDERICK S. LAMB.



SAGE MEMORIAL CHAPEL: THE ENTIRE DECORATIVE
SCHEME, PERSONIFYING THE WORK OF CORNELL
UNIVERSITY, DESIGNED BY CHARLES R. LAMB: THE
FINEST EXAMPLE OF MOSAIC WORK IN AMERICA.



CHURCH OF ST. EDWARD THE MARTYR, NEW
YORK: DECORATION OF CHOIR, SANCTUARY AND
REREDOS DESIGNED BY CHARLES R. LAMB.



ENTRANCE TO THE HOUSE, WITH PERCOLA PROJECTING OVER THE STEPS.
THE SHADY KITCHEN PORCH WHICH FACES THE WOODS.



THE FIELDS HAVE GONE FAR BACK INTO PRIMITIVE BEAUTY AND WILNESS: MRS. LAMB MAKES HER GARDEN A PART OF THE SIMPLE CHARM OF THE PASTURE LOTS.



LIVING ROOM IN THE HOME OF MR.
F. S. LAMB, SHOWING FIREPLACE AND
OLD DUTCH AND COLONIAL FURNITURE.

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exultation than climbing a tree "higher than father did when he was 'bout as old as me.'" I doubt if there is a greater. And isn't it truly worth while skating on the pond where father got his first ducking? And hunting the April woods for wild flowers, finding them in the self-same spot where they grew when "we were boys" is surely to add a shade more wonder to springtime. When a forest edge has become "our woods," childhood has gained fairy stories never written. In this prosaic century of American history it is almost of itself a fairy story that together two men should live their boyish days, achieve commercial success in artistic enterprise and establish side by side on their old playground homes where their own children may grow up strong, beautiful and lovers of outdoors. Neither does it often happen that two men both of one family find an outlet for temperaments equally artistic through one business channel—and that a heritage. The Lamb Brothers, as these men are affectionately known in New York, have had much to do with the development of a distinctly new phase of public decorative art in America. Working as craftsmen they have adapted the old arts of stained glass and mosaic work to new and practical conditions.

And as these artists have grown in understanding of life, in appreciation of what makes for true beauty and happiness, they have developed in their work and established higher standards for all their commercial enterprises. They have progressed from isolated design and execution to creating schemes of decoration, not merely for a wall or a room but for churches, libraries and universities; planning decorative schemes that should include elaborate stained glass or mosaic designs as well as carefully related color schemes and even furniture. Although both brothers are interested in, and in touch with, the decorative work as a whole, in the detail there is a separation, each creating along lines which would most completely express individuality of artistic temperament—work which is varied but supplemental.

It is impossible in the limited space of this article to give any adequate presentation of the wide-reaching beauty and importance of what these men accomplish. In our illustrations we have given examples of the interesting variation of their individual effort. The two pictures of stained glass windows (the work in which Mr. F. S. Lamb specializes) show very clearly the character of the work which has been developed in his hands. There is a human quality in the art of this artist even where the utmost conventionality of form has to be respected, there is a story with picturesque surroundings—

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the human appeal which just now America seems so much to crave even in her art. Mr. Lamb's most important recent designs have been made for the old Plymouth Church in Brooklyn, where there are eight windows significantly modern in treatment and subject, gorgeous in color and beautifully harmonized with the architecture and decorative scheme of the church. The subjects treated are: "Hampden and Pym Appealing for the Bill of Rights before Charles I," "Milton Writing the Plea for the Liberty of the Press," "John Robinson's Prayer on the Speedwell—Departure of the Pilgrims from Delfhaven," "The Signing of the Compact on Board the Mayflower," "The Landing of the Pilgrims," "Founding of Harvard College," "George Eliot Preaching to the Indians," and "Cromwell Announcing to George Fox Personal Liberty of Worship."

The two reproductions of Mr. Charles R. Lamb's work show more completely and expressively than any description this artist's achievements along the line of interior decoration on a colossal scale. Artist-architect is the name given to Mr. Lamb because of his talent for developing beauty through elaborate schemes of decoration. At Cornell College the rich mosaic work (which is Mr. Charles Lamb's specialty) was entirely designed by him. The illustrations here shown of Mr. Lamb's work give a very comprehensive idea of his unusual quality as an artist-decorator as well as a worker in mosaics; he sees things "in the whole" with rare judgment and art feeling.

It would be interesting speculation as to how much or how little of all the beauty of color and proportion which these men have achieved for the decorative art of their country could be traced to their harmonious relation from childhood with all the varying beauty of outdoors, to the fine inspiration which nature bestows upon those who seek her companionship, appreciate her moods and respect her reserves.

FROM the Lamb Studio with its picturesque background of a deserted old city church out to the pasture lot where the summer houses rest is an easy suburban trip. If you go late in the fall as we did, thinking to see only the hills and woods and tenantless houses, you may meet with the same happy surprise that was ours, of outstretched hands as you cross the grass skirting the woods, and of welcoming words to bid you rest a while.

"We stay until the last minute," Mrs. F. S. Lamb explained to us. "And there is so much beauty to leave even in winter time. After you have looked about a little you will understand; it will be hard to go back, and the smell and color will haunt you for days."

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To assume the air of an authoritative biographer, the house was born in the spring of eighteen hundred and ninety-four. It is wholly American in construction and decoration. It was designed and built under the supervision of Mr. and Mrs. Lamb, and belongs, with its marked simplicity and individuality, to a type of American home which is essentially the creation of the cultivated artistic or professional class of this country—people who demand congenial surroundings, and who possess the practical culture to create them. Homes of this description become an expression of the personality of the owners, for they have been constructed inside and out to furnish comfort and pleasure to people of specialized tastes and standards. To build in this definitely personal way is not a question of *much* money. Nothing of any significance where real beauty is concerned *is* a question of actual riches. “The Fred Lamb house” was neither expensive to build nor costly to decorate. Mrs. Lamb explained that in actual figures there was less money put into the building and grounds than into almost any single ugly suburban house which abound along the Jersey railway. Yet the house viewed from any angle, on the autumn day of our visit, left one without desire for the smallest change of detail. The foundation showing through the masses of autumn flowers was seen to be rough field boulders, transferred from an old pasture wall to a new usefulness. And in the winter when the vine leaves are blown down the valley the same rough boulders also are seen jutting up the height of one story into the side walls, forming a sort of primitive pilaster in a half-timbered frame. The upper story is half-timber and cement construction, the cement being a delightful neutral tone harmonizes perfectly with the field stone and the bluish-green creosote stains of the timber. When you realize that the materials of the exterior of the house were gathered almost without exception from the pasture lot, it is easy to understand the impression of exquisite harmony between house and hillside. This pervading sense of intimacy simply means that the house *is* just the pasture lot in new combination.

It is important to consider, since the question of expenditure has come up, how the greatest interest and beauty in this dwelling was achieved in connection with wise economy; timber from the nearby woods, boulders from the meadow wall and sand from the fields combined to decrease expenses while they vastly increased that fine harmony between house and land which incongruous, unrelated materials can never bring about. For beauty in the whole, which is usually the result of carefully related detail, is often born of that wise economy

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which compels thought. And so in this house wherever you are most impressed with beauty, investigation brings out the fact that it has been the outgrowth of thought and care rather than expense. This is equally true of the vine-covered pergola which projects over the porch steps, of the pleasant seclusion of the shady kitchen porch, of the beautiful curve where the foundation of the house melts into the slope of the hill and of the repeated flowering terraces that dip fragrantly from house to meadow below, and carry the eye in pleasant stages to the vegetable plots down by the cedar lane.

I do not recall ever having seen vines and plants gathered together in greater or more luxuriant beauty of space and color. The approach to the house is at the south side, and from shingled roof to hedge of bloom at the foundation the wall is enfolded with vines. There are no shutters to mar the wall surface, but over every window a shallow lattice projects like a lifted eyelid with lashes of trailing vines. This lattice arrangement is a practical scheme of Mrs. Lamb's. It prevents any glare of southern light and brings the sun into the room in subdued splashes that move across beam and wall as the leaves quiver in the wind outside. The vines are of the kind that you find trailing over the stone walls or twining up the stately heights of the black cedar or enveloping hedges of sumac along the path through the woods. And the flowers over the terraces (which are all planted and cared for by Mrs. Lamb herself) recall pleasant names from old-fashioned gardens—larkspur, foxglove, marigold, iris, nasturtium, salvia, zinnia, golden glow, phlox, lilies from white to crimson, peonies and sweet-scented pinks, each in its season. The fields that surround the terraces are no longer shorn and tidy; they have forgotten that cowbells once tinkled across their solitude and that grain ripened in the sunlight. They are far gone into primitive wildness and beauty, becoming again but the fringe of the woods.

Indoors, there is beauty and peace and comfort. A pleasant toned wood, fumed chestnut, is used in the heavily beamed ceiling and is combined with brick and cement in the huge old fireplace. The walls are painted a neutral tone, and the furniture is mainly Dutch and Colonial—rare old pieces of picturesque and warlike histories, which contribute a simple beauty to a friendly interior.

Like the dwellers in the house of Mr. Charles Lamb, the creators of this charming home are artists. Of Mr. F. S. Lamb in this connection we have already spoken. Mrs. Lamb's artistic sense is expressed in her very subtle understanding of real beauty in relation to all of life; you realize this in her home, in her garden, in her hospitality.

TO BOYCOTT THE BILLBOARD: THE RIGHT OF THE CITIZEN TO AN UNPOSTED LANDSCAPE: BY CLINTON ROGERS WOODRUFF

“



H, YOU'RE from Pittsburgh. I stopped in Pittsburgh once for a few hours when I had to wait for a train. It's such a funny ugly city, all covered with the queerest wooden fences with great big advertisements printed on them. That's all I remember about Pittsburgh—its billboards and its hills.” This, Carolyn Prescott tells us, is a sample

of conversation handed out to Pittsburghers, who live in the home of the celebrated Carnegie Art Institute. This same authority declares that there are billboards, billboards everywhere. Billboards on top of tall buildings. Billboards creeping over the high hills, winding their sinuous length like so many bizarre serpents. Billboards stuck up in front of houses and gardens. Billboards at the entrances of the parks. Billboards even defacing the cemeteries. We are so nauseated with the billboards that by the time we have reached our destination we have become so disgusted with what we have seen and read (for we can't help reading them) that we wouldn't patronize those firms who advertise on billboards if we had to do without the articles.

I wonder how many Carnegie Art Institutes it will take to offset such a condition of affairs! The one Pittsburgh possesses, with all its millions of endowment and beautiful collections, is not able to prevent the erection of a billboard, one hundred and forty feet long and twenty feet high, directly opposite to the Institute itself. Nor has its presence prevented the desecration of its own beautiful pictures. La Fouche's canvas entitled “The Bath,” which received first prize from the International Art Exhibition at the Institute last spring, has been utilized as a subject “to inspire enthusiasm in modern plumbing!” This particular instance seems to be too much even for long-suffering, or shall I say indifferent, Pittsburgh, and ways and means are now being discussed for the curtailment of the evil. It may or may not be an art center. I am not going to discuss that question, but if it is, then it is the art of the few, not that of the people.

How can we make our cities in themselves works of art, if we permit the profanation of the sky-line and the elimination of dignity through the unrestrained and unregulated use of the billboard? Cities spend tens and hundreds of thousands for beautiful public buildings, for parks and parkways and playgrounds, and then allow

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the billposter to use them as a background for his flaming advertisements. Is it right, is it fair, to those who get all their conceptions of beauty and art through public means, to have the poster placed on a parity with such undertakings? And yet, what other conclusion can the untutored mind reach than that both are equally artistic, both are equally desirable, or why should they be permitted to continue in this juxtaposition? Have we any right to talk of taking expensive measures to make our cities beautiful as long as we allow the unrestrained poster in our streets and suburbs?

THIS evil blight attacks the country as well as the city. It leaves no part untouched. Nothing is sacred. If the sky-line of the city is disfigured, so is that of the countryside. The billboards flaunt their loud color, their ugly vulgarity, their frequently suggestive or indecent pictures and stupid caricatures in the face of every passerby on city street and country lane, and beside the railroad which skirts the substantial farm or lovely country seat.

The billposter, to quote an indignant Cincinnati observer who has been aroused by the vigorous campaign inaugurated there by the wide-awake Business Men's Club, "has disfigured and concealed the natural and the artificial beauty of the landscape—and there is no other landscape comparable with that which the billboarder is striving to hide from Cincinnati with large degree of success. He has affixed his disfigurements on trees, fences, gateways and walls so as to affect the amenities of public parks, promenades, streets and avenues. He has sought the neighborhood of churches and of schoolhouses. He has scores of miles of disfigurements and blotches in Cincinnati and he goes scot-free of taxation on his exceedingly remunerative investment in billboards."

In Great Britain, where the campaign against objectionable advertisements has been carried on for fifteen years, success is about to crown the patient efforts of a group of public-spirited men of which Mr. Richardson Evans has long been the leader. In the discussion of the bill now pending in the House of Commons, the Earl of Balcarres declared, while the measure was on passage through the House of Lords: "What we claim is that the landscape does not belong to the man who chooses to pay a few shillings for it per annum, but is an asset of the people at large. The same principle applies to open spaces and places. The sky sign is a most objectionable form of advertising. There is the flash sky sign which dominates the whole of the Embankment. A well-known hotel has a big illumin-

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ated sign which flashes down the Mall into the very windows of the sovereign in his palace. Such advertisements are merely seizing the opportunities of the taxpayers' expenditure on space and utilizing it."

This English measure has three objects in view: First, the regulation and control of hoardings and similar structures used for the purpose of advertising, when they exceed twelve feet in height. Second, the regulating, restricting, or preventing of the exhibition of advertisements in such manner or by such means as to affect injuriously the amenities of a public park or pleasure promenade, or to disfigure the natural beauty of the landscape. Third, preventing the affixing or otherwise exhibiting of advertisements upon any wall, tree, fence, gate or elsewhere on private property without the consent of either the owner or occupier, previously given in writing. This is certainly not a very drastic law, but it establishes a precedent. It is a recognition of the need of legislation. It is an official effort to curb the evil. It is an important and effective opening wedge.

It is indeed time that there was inaugurated a general anti-billboard crusade throughout the country, and the American Civic Association is to be encouraged and supported in its efforts to co-ordinate the numerous local campaigns, and in its active campaign of education and legislative work. As a step toward arousing a widespread interest in this campaign, and as a natural corollary of its campaigns for the preservation of Niagara and for a more beautiful America, the Association has secured the consent of the commissioners of the State Reservation at Niagara to distribute at the Falls a circular asking the traveling public to indicate in writing its opinion of the advertising signs as a disfigurement to the scenery.

IF THERE is no other way to reach these offenders, let every one who sees the boards or hears about them, register a vow never to patronize the advertiser who uses such means to give publicity to his wares. This is the remedy which the North End Improvement Society of Tacoma is using with telling effect. If an offending advertiser fails to respond to the courteous suggestions of an abatement of the nuisance, then the members solemnly pledge themselves to refrain from purchasing the articles so advertised. Such a remedy is most effective, as the dealer is not anxious to have his goods boycotted at the very time he is spending his good money to give them publicity.

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"I never patronize a firm that advertises on billboards or on theater drop curtains," declares one Tacoma city official. "I see the 'ads.', you can't blind yourself to them, but you can refuse to patronize the firms. As a matter of fact, I put down in my mental note book every name I see on such an 'ad.', and I refuse to buy a thing of that firm. I consider it an outrage to mar the scenery of our city with billboards, and I consider it an insult to theater patrons to compel them to look upon a great poster of business 'ads.' after they have paid good money to get in the house. You may think I am humoring my prejudices too much, but I have stayed away from many a good show in the best theaters in Tacoma for no other reason than that I would not have those advertisements flung in my face. No one was more pleased than I to learn that the Tacoma theater people had at last discarded their advertisement curtain."

May the tribe of such determined men increase, and the billboard offences will decrease in proportion—nay, faster, because the modern advertiser seeks to please, not alienate. When he realizes that his course is unpopular, he will be the first to change his tactics, and when people fail to follow the brazen suggestions of the billboards, the latter will disappear.

I must confess to a liking for the boycott remedy. It has a very practical advantage—there are no provoking or perplexing delays, no court proceedings, no injunctions, no appeals. It is neat, clean, unmistakable to the one who knows best, and effective. Not that I underestimate the value of the prohibitive ordinance and act of assembly, or the great influence of the taxing power—because I believe in using every legitimate weapon in attacking an enemy; but the boycott is always at hand, and can be applied without delay and without any thought as to its legality. All that is necessary is to make up your mind that this one thing I will not do—I will not deal with anyone or use any article that resorts to objectionable advertising.

The methods of the "minister militant" of Blandford, Massachusetts (the Reverend S. G. Wood) also appeal powerfully to me. Armed with an axe and aided by his son, a college graduate, while the fight of Blandford against the invasion of billposters was at its height, he set out each morning with a team, scouring the town for advertising signs and tearing down all he could find, whether upon the highways or upon private property. When the advertising agents discovered what was happening to the signs they had so industriously put up, they sought Mr. Wood and expostulated with him, but all to

TO BOYCOTT THE BILLBOARD

no purpose, as he calmly pointed out that what he had done was within the law.

Many measures were employed to defeat him in his attempt to keep the town beautiful; some were successful for a time, but in the end it was the minister who came off with flying colors. To outwit him in his crusade, permission was sought from owners of private property to put up signs, and wherever it was obtained the signs went up in large numbers. This was supposed to put an end to the minister's destructive methods, but knowing the property owners better than the advertisers did, he prevailed upon them to allow the signs to be removed, and as he did the work of taking them down himself, they disappeared quickly.

Then Mr. Wood's foes built high in the trees along the country roads little wooden signs which announced the value of a certain yeast. No sooner did the minister learn of this than, hitching up his team, he took to the warpath. True, he was fifty-two and a little too old to be climbing trees, but then he had his son, who was an athlete, so that what the father failed to do the son found but child's play. Now it is said that every time his horse sees an advertising sign he stops and refuses to go again until it has been torn down.

MMR. WOOD tells of his meeting with an agent who had been most persistent in using fences and trees as a medium for telling of the wonderful value of a certain yeast: "Just as I was going out before breakfast one morning," he said, "a man with a bag swung over his shoulder entered and placed a package within my front doorway. It did not occur to me that it was my friend, the enemy, but there on the floor lay a yeast cake. This is a perfectly legitimate way of advertising and I find no objection to it, but unhappy visions of placarded roadsides came to me, and I determined to make my business of the morning to lay for this man. Several trips to store and hotel, a breakfast interrupted in the middle, and a final settling down in a chair on the hotel piazza in waiting attitude, brought at last the desired interview. Immediately upon the agent's emerging from the house I accosted him and proceeded to present my case, which I announced as a request that would doubtless be unconvincing to him, but which I was there to present; namely, that he would henceforth refrain from using our town highways as a vehicle for his advertising; it was obnoxious to citizens of good taste; we had cleared the roads once by an organized campaign, and we desired that the cleaning be permanent.

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"He suggested that I had better write to the company. I assured him that I would certainly do so, but meantime I wanted him to stop. He answered that he would not do it. He did not seem to comprehend, so I added that it would do no good for him to continue; he was wasting his time and the company's time. I had already destroyed hundreds of his 'ads.' He did not ask me who I was and I did not tell him. 'Do you mean to say that you are going right to Westfield this morning putting up those things in the face of all I have said to you?' I asked. 'Yes,' he said. 'Then I shall follow you and take them down as fast as you can put them up.' At this we parted, I in coolness, he in anger, with the remark that this was a pretty kind of a place, or something of the sort, and as a parting fling posting one of his labels on the store front nearby. I gave him the solace of a blessing on that, as it was the one legitimate place in town where it belonged."

St. Paul has taken a forward step, albeit a somewhat short one. By a vote of six to one the local assembly passed, at the request of the Park Board, an ordinance prohibiting the erection of any bill or signboards within one hundred and fifty feet of any park or parkway. One member of the Assembly brought up the time-honored argument that in many places a billboard served to obscure unsightly places, overlooking the fact that the way to get rid of such sights was to clean them up and put them in decent order! No doubt billboards do cover a multitude of sins of omission and commission, but it can scarcely be considered sound morals to advocate increasing the supply of sin-covering rather than the elimination of the sins. Fortunately, this assemblyman was in a lonely minority of one, and affirmative action was taken at once, as it was pointed out that the ordinance did not interfere with any boards already erected, and that any delay in its passage would have the effect of causing the bill-posters to put up all the boards they could before the measure should become a law.

This St. Paul effort, therefore, has two important lessons. It points the way to an effective measure of prevention and it teaches the wisdom of taking time by the forelock. Too often legislative action comes after the evil has been done, and then the offenders are given a chance to plead vested rights, although I do not believe such a plea, even now quite effective, will long avail. Public sentiment is fortunately forming along sound lines, and to the end that no nuisance can be allowed to become a vested right.

CHEMICAL CHANGES IN OIL PAINTINGS: BY HECTOR ALLIOT



IT IS a curious fact that while many of the canvases painted in the early part of the sixteenth century still retain the full brilliancy of their original colors, practically unaffected by three hundred years of exposure to the light and various atmospheric conditions, many comparatively modern works of art executed within the last hundred years have lost much of the beauty of coloring that constituted their chief charm. This seeming anomaly has for years been a matter of deep concern to directors of art museums as well as private collectors, and the reasons for such deterioration and a means of arresting the evil have engaged the attention of many scientists and experts as well as artists.

The first and main cause of paintings becoming impaired is the presence of linseed oil. This substance enters into every step of the modern artist's work. It is the vehicle for his pigments, and is very often the chief ingredient of his varnishes and driers. It is generally believed that the reason Ghirlandajo's paintings, more than any other works of the Renaissance, have retained their original beauty is because his early experience as a goldsmith put him in possession of some special chemical knowledge that was useful to him in the compounding of his colors with the oil. This is a very natural conclusion when it is borne in mind how jealously trade secrets were guarded in the families of Italian craftsmen of the Middle Ages. The same remarkable enduring quality is noticeable in the work of the Van Eycks. In their case it is conceded to be due to their habit of mixing the oil with water and exposing it for months to the sunlight, a practice that was still in favor a few generations ago, but has since become obsolete.

For over a hundred years the manufacturers of linseed oil have used every means possible to simplify the preparation of the oil for the market, to make it as quickly as they could with a minimum of handling. Instead of leaving it three or four years to gradually cast off the undesirable elements it contains, they bring it rapidly to the boiling point, maintaining the ebullition for two hours, remove the accumulated scum from the surface, and by degrees add about three per cent. of so-called driers.

Modern chemical knowledge has enabled us to ascertain definitely that the introduction of these driers is the fundamental cause of all deterioration of paintings affected by linseed oil. These foreign additions are for the most part litharge or minium; either of these

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substances must, in spite of all possible care and thought bestowed upon the canvases, slowly but surely affect the brilliancy of the colors used and eventually impair the pigments themselves. This constitutes a natural chemical action impossible to retard.

After the introduction of the driers the boiling of the oil is continued for two hours, when the stuff is poured into settling tanks, colored with umber, and permitted to remain undisturbed for a few weeks in order that the heavy sediment may settle to the bottom, after which it is decanted and is ready for the market. This oil is not only the basis in which the colors are ground but it constitutes the chief ingredient of practically all the varnishes used by artists today.

Turpentine enters largely into the preparation of the popular dammar varnish, and a greater tenacity is obtained by the use of oil of spike. Unfortunately linseed oil has quite generally replaced the costly oil of spike and for the more expensive dammar rosin is substituted. Fatty varnishes, which have been more generally used than dammar, have as a basis linseed oil, very rarely walnut or poppy oil, which would be preferable. These fatty varnishes are slow to dry, but if permitted to do so naturally form a transparent film of great toughness, resisting well the action of light and atmospheric changes; but it has long been the practice to hasten their drying by boiling them with red oxide of lead. Lead in any form is the deadly enemy of oil painting, whether in the colors themselves or in the varnishes, as it forms with certain pigments having a sulphurous base a destroying black chemical combination impossible to arrest or overcome.

The early Flemish painters discovered this fact and to this knowledge is due the excellent state of preservation of many of their masterpieces, as neither their colors nor their varnishes were contaminated by this lead oxide. It is a matter of much conjecture whether these early painters really possessed a knowledge of this chemical change or whether it was simply accident that protected them from this evil. Most of them however compounded their own colors and varnishes, and doubtless many of them were fairly versed in chemistry.

Velasquez fried the oil he used in a pan with garlic, afterward exposing it to the light for a long time and using it without any admixture. The superb condition of most of his canvases may no doubt be attributed to his careful preparation of paints and varnishes, and his dependence upon the slow but effective natural methods instead of forcing rapid drying by the addition of the artificial siccatis of this more feverish age.

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Whether it be chance or the intervention of science, it is a fact that many of the masterpieces of the Renaissance have for hundreds of years retained their pristine beauty of color, while the canvases of Reynolds, Troyon, and an increasing number of comparatively modern painters, are already beginning to lose that superb color which once was so worthy of admiration. This is almost, if not entirely, due to the presence of lead oxides in the oil, varnish or pigments.

ALL varnishes upon exposure to the air, and especially the atmosphere of artificially heated and lighted rooms, have a tendency to become dark. However fresh and brilliant the colors underneath may remain, they are gradually obscured by the increasing opaqueness of the varnish. The only satisfactory method devised to obviate this is the one employed by the leading public museums for the protection of their antique paintings—that of placing the picture between two sheets of glass, prevented by small blocks of wood from touching the canvas, the edges of the glasses being hermetically sealed, thereby protecting the varnish from the action of the air.

Another frequent cause of colors changing is the chemical combination formed by certain pigments when placed in juxtaposition. To overcome this some artists, both ancient and modern, with a knowledge of chemistry, have painted in a peculiar fashion by placing independent spots of clear color side by side like a mosaic. At close range the effect of this method is not at all pleasing, although viewed at a distance the tones often blend with great softness and charm.

White lead is one of the most harmful agents, all the more dangerous since it is so generally used as a priming for canvas. In combination with colors of a sulphurous origin, such as the vermilions and the cadmiums so universally adopted by artists of the present time, the consequences cannot fail to be disastrous.

In all paintings where these colors are applied over a lead-primed canvas the result will unavoidably be the same, the tints will become darkened, gradually deteriorate, and no amount of care can avert it, for man is powerless to control that great force of nature—chemical affinity. Through double decomposition, the lead acted upon by the atmosphere and light in time forms with the colors of sulphurous base a black sulphide of lead.

Then too the imperfect ventilation of galleries and crowded rooms together with artificial light tend to blacken all pigments with a lead

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basis through the natural combination of the sulphuretted hydrogen of the vitiated air with the colors having a metallic origin. Since many of the siccatis contain litharge, which is also a lead oxide, and many painters have glazed their pictures with these drying mediums, it but naturally follows that a black veil will eventually obscure the paintings however brilliant they originally may have been. The remedy for this must be found in the use of siccatis with a manganese basis, these being comparatively free from all the faults of those containing litharge or other products of a lead basis.

As a substitute for the pernicious white lead two others have been suggested and successfully experimented with, the chief objection to them being the inconvenience of application, as they must be laid on the canvas a number of times to secure the same surface heretofore so easily achieved with the white lead. One of these is zinc white, which even though it be chemically affected by light and other agents would still remain white, since zinc sulphide is a white product; the other is the unalterable sulphate of barium. A combination of the two however that seemed to offer great possibilities has proved useless, for it unfortunately turns black upon exposure to the air.

DR. OSWALD, the great chemist-artist, has recently been successful in compounding a white lead substitute under the name of "lithopone." This is a white substance that for an indefinite length of time remains unchanged by contact with metallic pigments and unaffected by outside agents. Dr. Oswald has demonstrated that should a painting in which "lithopone" coated the foundation canvas become faded in appearance, by the simple application of oxygenated water to the surface of the picture, all the original freshness of coloring would be restored without in the least affecting the painting. While this substance may solve the problem of white lead evils, it in no way saves a canvas from another, equally common—the cracking of the painted surface. This generally comes from the uneven expansion of the supporting canvas and the painted surface under the influence of dampness, heat, and cold. A picture becomes cracked in exact ratio to the thickness of the paint on the surface. The thinner the paint is laid on the canvas the longer it remains in perfect condition, since a thin coating has greater elasticity and adapts itself to the swelling or shrinking of the canvas underneath, whereas thick layers of paint being more rigid must of necessity eventually break away, or become cracked.

In the paintings of Van Eyck, Ghirlanajo, Raphael, and Rubens

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the paint is often so thinly applied as to plainly reveal the meshes of the canvas underneath; because of this they have successfully withstood the ravages of time and hundreds of successive atmospheric changes.

The safest, most desirable, foundation for all oil paintings would be a perfectly rigid one, from the point of view of their preservation. Canvas, however, holds forth so many artistic possibilities of texture and softness as to make it quite probable that it will remain ever the favorite painting surface of the majority of artists.

Hard wood panels have proved quite successful in resisting all injurious action. The marked objection to their use is the limited size in which they are obtainable, and their expense. In panels of small dimensions, they offer practically the most enduring qualities of anything that has been used for the purpose. Many artists, too, have employed sheets of copper or tinned iron;—Van Beers painting upon pieces of extraordinary size; but it is as yet impossible to attest to their durability.

There are many examples from the early masters, however, of paintings on copper and tinned iron that have retained their original freshness to a wonderful degree. This is especially true of some of the works of Guido Reni, his famous "Magdalen" being today perfectly preserved, which would indicate that metal sheets are an admirable foundation.

It is fair to presume, then, that a picture painted upon any surface from which all lead oxides have been eliminated, dried in the sunlight, and varnished with a product of manganese base would practically be assured of perfect preservation against all influences of time and weather for centuries to come. The artist painting thinly upon copper, or preferably on high-grade tinned iron, primed with zinc white, and avoiding the use of pigments and mediums known to be susceptible to the dangers herein mentioned, would be able to produce a work of art capable of resisting all known deteriorating agents for an unlimited space of time.

A CARPENTER WHO IS A COLLECTOR OF ART OBJECTS: BY GRACE WHITWORTH



VERY busy man in New York who earns his daily bread as a carpenter is Mr. Edward Roberts; but unlike most busy men who are carpenters, he is not contented with merely earning his daily bread. He finds that his interest in life demands a great many other good things besides. In his apartment on the third floor of an old house in a once aristocratic portion of New York he has managed to add to the simple suggestion of bread as a daily portion, paintings of unusual value, hundreds of choice books and rare ceramics. His furniture is equally valuable and beautiful, made by himself from good bits of wood that have cost but a few cents, or a dollar or so. In fact, all this interesting and unusual collection which goes to make up the environment of a carpenter's daily life, Mr. Roberts has achieved for himself by the use of his carpenter's tools, either by additional work for which he was paid or by the exchange of labor for some particular book or picture which he desired to own.

It is rather a romantic story—the way in which he has found most of his choice pictures and books. It has not been by chance, but by keeping an alert mind and a keen interest always with him. The walls of the two larger rooms of his apartment are hung with more or less, and usually more, important old paintings. One dates back to sixteen hundred and eighty-one, by William Van Bemmel, a not unknown Dutchman. "I found it," Mr. Roberts told the writer, "in an old junk shop in Center Street. It was grimy and cobwebby, and was given to me gladly for a few dollars." A canvas of the sixteenth century is the work of Palma Il Giovine. It came to the United States with a collection which had been purchased on the other side. Not long ago Mr. Roberts found it in a neglected corner of an old shop. He did some additional carpenter work of a Sunday and an evening, secured seven dollars and a half and bought the picture. An interesting Belgian fruit painting is signed Pieter Jacob Horemans and is dated seventeen hundred and seventy-four. This was secured by a fair exchange of carpenter work. A still later acquisition from a Third Avenue shop is a Magdalen by I. B. W. Maes. Mr. Roberts also possesses a clever little sketch by J. Wells Champney; price, one dollar and a half. A fruit study of real interest is signed Daubigny, a cattle painting is by W. Hepburn, a landscape by F. E. Church, and several engravings by Henry Wolf.



From a Photograph by Peter A. Juley.

THE LIVING ROOM IN THE APARTMENT OF MR. ROBERTS, SHOWING HIS VALUABLE COLLECTION OF BOOKS IN THE HOME-MADE BOOKCASES.



From a Photograph by Peter A. Juley.

MR. ROBERTS HAS SECURED MANY OF HIS
MOST IMPORTANT PAINTINGS AND KERAMICS
IN EXCHANGE FOR CARPENTER WORK.

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An interesting example of how he turns his brain as well as his labor to account is given in the story of a mosaic lamp globe. One day, when business took him to a marble establishment where these globes are made, he noticed that the firm was using eight or nine men to move one heavy statue. After a little thought he suggested to the manager a device that would move the statuary with one-half the labor. The plan worked, and when asked what recompense he desired, he said, "One of your inlaid globes."

There are many pieces of interesting furniture in this apartment. The table in the center of the parlor is of alligator mahogany—the wood having been bought in the rough for three dollars. A large chair at the right of the table was made from a worn-out office sofa. The sofa was purchased for seven dollars and the chair is valued at sixty.

The bookcases, the china cabinets, the wardrobes, are of mahogany—all made by their owner. Fine mirrors hang on nearly every wall and form the doors of the large wardrobes. An unattractive fireplace has been ingeniously hidden from view by building in front of it two mahogany closets. Piece by piece, the wood and the mirrors have been obtained from old houses that are ever being torn down in New York. Beautiful woods have in this way been secured for very little. Mr. Roberts once purchased for two dollars an elevator that had been taken from an old building and stored away. It was finished with fine rosewood and mahogany, from which he has made many a handsome bit of furniture.

IN THE dining room are five large cabinets filled with a valuable collection of china and glassware, and dozens of odd vases and jars. There is a Chinese vase of the seventeenth century which was thought to be an imitation when purchased several years ago, but recently experts have declared it genuine and worth several hundreds of dollars. Another old vase is Japanese, made in sixteen hundred and twenty; it was broken when its present owner found it in an antique furniture shop. He secured it for seven dollars, and took it to a friend who mended it in exchange for a painting. Today, a collector lacking a vase of that particular period would have to pay at least a thousand dollars to become the possessor of the one owned by Mr. Roberts.

Contrasted with this ancient Japanese vase is a modern Japanese rose jar that is worth no mean figure. Another very beautiful vase is Minton, of exquisite yellow with royal blue border. This was

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picked up at a pawn shop for very little. Among hundreds of pieces of porcelain there are twenty-two Crown Derby plates—a collection, doubtless, that no other working man in the world possesses. These were secured from a collector of books and various works of art in exchange for carved mahogany bookcases and cabinets, which were made evenings and Sundays. Art in payment for his handiwork delights Mr. Roberts more than money gain.

The most surprising collection of all in this wonderful home is the library, which contains a thousand volumes, including many first editions, in complete sets, of a number of world-famed authors. It took two years to become the possessor of twenty-six volumes of Robert Louis Stevenson's books—for they were secured one at a time. Two beautiful vellum-bound volumes of "The Life of Marie Antoinette," by Maxine de la Rocheterie, are from an edition that was limited to one hundred and sixty copies at twenty-five dollars each. They were not, however, beyond Mr. Roberts' means; the bookseller needed to have some shelving done and twenty hours' work on two Sundays was offered in exchange for the books.

There is a fine copy of "The Scarlet Letter" from a special edition of two hundred copies; a first edition of Mark Twain's "Tramps Abroad," which was picked up for twenty-five cents and then rebound; a handsome thirty-six-dollar volume of Bulwer's works, printed on Japan paper, bound in morocco, and illustrated with etchings in color by W. H. W. Bicknell; a volume of Shakespeare's comedies illustrated by Edwin A. Abbey; a first edition of Albert Smith's "Christopher Tadpole," illustrated by Leech; a copy of the Koran (eighteen hundred and twenty-five) in two volumes, and a "History of the Roman Republic," by Adam Ferguson, published in eighteen hundred and twenty-five and containing a fine engraving of Ferguson made by Mr. Page from a painting by Sir Joshua Reynolds. A very large volume of Tennyson's "Idylls of the King" is illustrated with thirty-one photogravures from excellent original designs by Alfred Kappes. The book was published in eighteen hundred and eighty-eight and was originally sold by subscription for one hundred dollars a copy. Not long ago Mr. Roberts secured his copy for two dollars.

There are many other volumes varying in subject and authorship: A volume of John Gay's poems published in seventeen hundred and sixty-seven; an entire set of Charles Reade's works; "Roman Nights, or the Tomb of the Scipios," by Alessandro Verri, published in eighteen hundred and twenty-six; a set of Washington Irving's

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books handsomely bound; "Three Rolling Stones in Japan," by Gilbert Watson; "Napoleon, the Last Phase," by Lord Rosebery; the "History of War with Russia," by Henry Tyrrell, illustrated with a series of steel engravings and many fine maps; "The Marchioness of Brinvilliers," by Albert Smith; "Memoirs of George Elers," edited from original manuscript by Lord Monson and G. L. Grower.

The bookcases containing this interesting library have been especially designed by their owner. They are of mahogany and so made that not a half inch of any book is hidden from view. Each wide case has but one door and the shelves are of glass. They were thus arranged that there might be no lines of wood within the frame of the door. Nothing is seen but books. But these books have not been collected merely to be exhibited to their best advantage. Mr. Roberts has read them many times, and delights to talk of their contents. He has been collecting them one or two at a time for years.

"I have always been interested in books," he said. When asked his favorite authors, he replied: "Dickens, Walter Scott, Thackeray, Reade, Dumas—oh, all of the best English and French writers. I have read, too, much of Confucius and like the Polish, Austrian and Russian writers. I am very fond of poetry and at one time I think I knew five hundred poems by heart. I have always made an effort to read part of an hour at least, every day. Reading has always been a pleasure to me, and after a hard day's work it rests me." And this from a man who has had but two years of schooling in his life and who has earned his own living at the bench since the age of ten!

Mrs. Roberts is of Scotch origin; a school teacher in Canada before her marriage, she has since applied her thought to the science of housekeeping. She has succeeded in mastering the problem, for her understanding of it has preserved in the best possible way the treasures which her husband has worked so hard to obtain. Mr. Roberts' appreciation of her is often expressed in these words: "I could not have accomplished what I have had I not had such a wife." Although she attends to all of the housework, her appearance from early morning is always pleasant to behold. In addition to her household cares, she makes all her own clothing.

The son—a bright, manly boy of nineteen—is to enter Columbia University next fall. While preparing for college he has also been studying music; even this advantage has not been beyond the family income. The beauty of this home is not confined to its combination of art, music and literature. Its greater interest is in the perfect bond which exists between father, mother and son.



THE DEVELOPMENT OF DOMESTIC ARCHITECTURE ON THE PACIFIC COAST: BY UNA NIXSON HOPKINS

THE domestic architecture of the Pacific coast has developed rapidly and intelligently along creative lines, and is now notable for its vigor and beauty and the strong contrast it presents in comparison with the architecture of other parts of the country. There is a spontaneity and originality about it that has grown out of the immediate needs of the people,—who have gathered from the four corners of the globe,—hence it has no circumscribed creed. Climatically and geographically, conditions on the Pacific coast are exceptionally favorable for the development of a distinctly local style in the building art. Because of its climatic conditions the possibilities for attractive outdoor effects, such as pergolas, courtyards, terraces and gardens, which should always be included in the general architectural scheme, are almost unlimited. Further, there are mountains, valleys and the sea within short compass, creating a separate and distinct environment in each instance. The result is that every house to be built has its particular problem, based on a logical foundation of suitability, utility and attractiveness, and in the majority of instances each problem has been worked out according to its individual requirements.

Architects who are also artists, attracted in the beginning by the wealth of new buildings that have gone up with Aladdin-like swiftness in the past few years, have found increasing inspiration in the natural conditions. Then, too, the home that meets the needs of summer will just as surely fulfil all the requirements of winter in this climate, so there is none of that working at cross purposes which necessarily defeats, in so many instances, the designing of an entirely satisfactory home from the viewpoint of beauty as well as utility and comfort.

Architectural features that are not even to be hinted at in parts of the country where the shrubbery and trees drop their leaves and the entire landscape grows hoary in winter, and also where storms and very cold weather are to be taken into consideration, are the most salient points in the present-day architecture of the Pacific coast. The problem of heating, for instance, may be treated lightly, and the building of foundations and laying of pipes need give no great concern as far as the elements of freezing and thawing are concerned.

Nature has not only furnished on the Pacific coast the ideal conditions for the making of homes, but the ma-



"THE ADOBE OF SOUTHERN CALIFORNIA,
HARKING BACK TO SPAIN WITH ITS
TILE ROOFS AND LOW-LYING VERANDAS."

CALIFORNIA BUNGALOW WITH A PATIO
EFFECT AT THE FRONT.



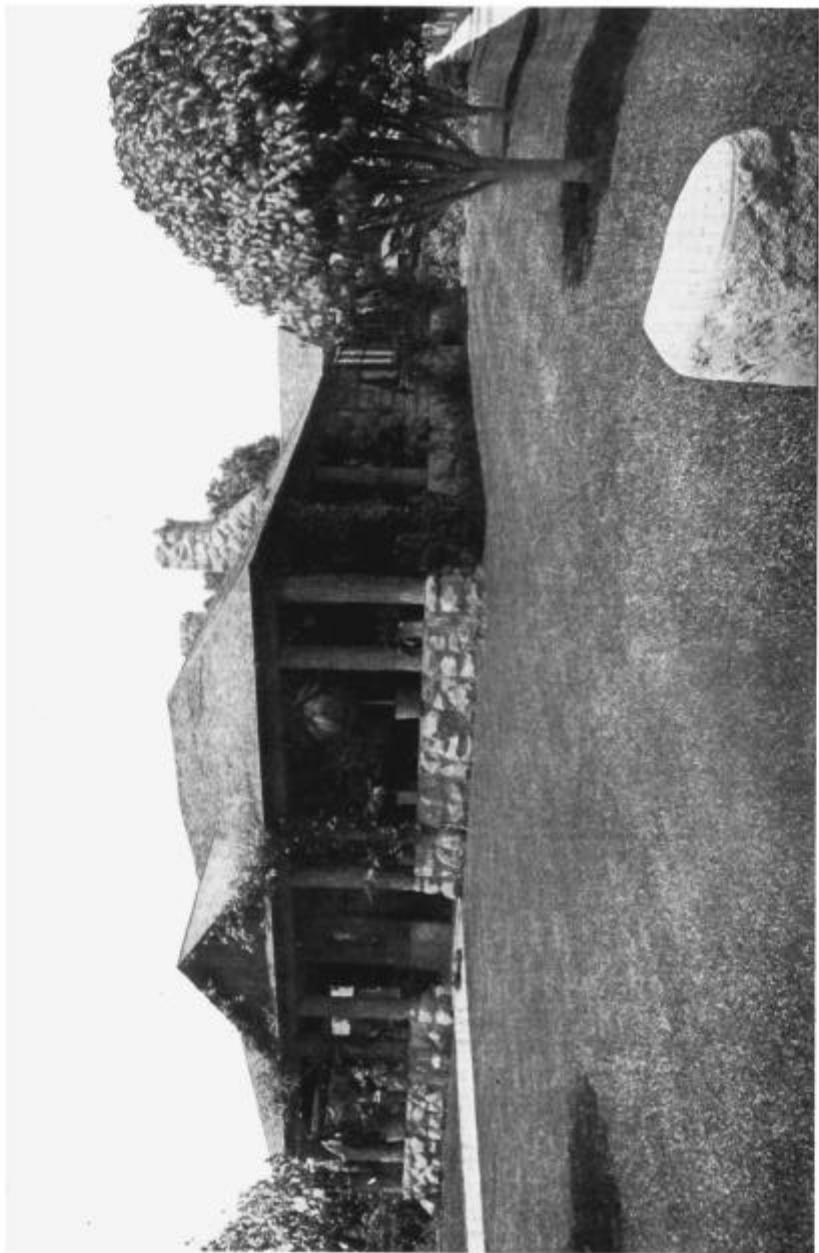
THE OLD MISSIONS ARE RESPONSIBLE FOR
THE SO-CALLED MISSION ARCHITECTURE,
OFTEN DIGNIFIED AND LUXURIOUS.

AN ECHO OF ART NOUVEAU IN THE
ARCHITECTURE OF THE PACIFIC COAST.



A SHINGLE HOUSE SHOWING BEAUTIFUL PROPORTIONS, AND UNUSUAL FORMAL GARDEN.

A SHINGLE HOUSE BUILT TO THE CURVE OF THE LAND.



A CALIFORNIA BUNGALOW, SHOWING INTERESTING CONSTRUCTION AND EXQUISITE HARMONY OF MATERIALS COMBINED.

ARCHITECTURE ON THE PACIFIC COAST

terial for building them as well. The vast forest regions of the northwest supply woods in great variety as well as immense quantity, and the southwest boasts stone quarries and arroyo beds where the useful cobblestone is found in abundance. The architect of the whole region has quantities of material with which to work. There is as yet sufficient space in the West, so that respectable areas are allotted for the erection of homes,—in fact there is a tendency to extend rather than to contract the borders of lawns and gardens, and also there is a growing veneration for the life of trees. There are apparently no drawbacks to the creation of distinct and original types of domestic architecture. Not only are the typical Western dwellings at present conspicuous for boldness in their general characteristics; they also abound in subtle and exquisite detail. It would not be quite true to state that there are no traditions in building here. The Spanish adobe of Southern California, picturesque and romantic, harking back to Spain with its patios, tile roofs and low-lying verandas, has in a few instances been revived with gratifying results. It finds a congenial setting now as in the days of the old Spanish régime, inviting indolence and repose as of yore. Perhaps it will again assert itself as a distinct type in the land of its forbears—*Quien sabe!*

The old missions are responsible for the so-called mission architecture, which is dignified and luxurious only when simple and unornamented. In spite of this fact, adaptation from the missions is almost the only form of western architecture that has been degraded by over-ornamentation. In the hands of a class of architects and builders who are in nowise artists, and who prefer the pretentious and flamboyant to the simple and quiet, the "mission"

architecture has in some instances become bizarre and even vulgar. Fortunately, degraded examples are the exception rather than the rule, and even these are more frequently met with in public buildings than in dwellings.

The third type of Pacific coast architecture is confined almost wholly to dwellings. It is entirely independent and a long way removed from the two already mentioned, and shows markedly the influence of the CRAFTSMAN movement. These houses for the most part are of excellent proportions, with sloping roof lines, broad verandas and overhanging eaves. In fact, wherever there is an excuse for casting architectural shadows, it is laid hold upon. Rough timbers are used whenever possible and the detail is largely rustic, with the construction exposed in many instances. The exterior finish is sometimes of shingles, frequently of split shingles, or, again, siding in various widths.

A house of beautiful proportions, shown in one of the illustrations, is built of shingles laid close upon one another, and has a wide inclosed veranda on the east, protected by brick piers with horizontal strips of wood running between to form a frame for the Cherokee rose vines. On each pier, with the exception of the one at the entrance, which holds a large Japanese electric lantern, is a huge brown bowl stained like the house, holding formed trees of Monterey cypress. The pergola porch on the south depends for its decoration on tubs of bay trees, and at either side of the front door are seats protected by a wood canopy. The garden is in the rear and the only trees, even in the foreground, are the fragrant acacias, their feathery bloom giving a suggestion of light yellow. The Cherokee flowers are white with yellow centers, completing

ARCHITECTURE ON THE PACIFIC COAST

the color scheme that has been as carefully thought out as the proportions. There is not a discordant note in the building or in its immediate environment of shrubs and vines, even the awnings are brown and deep ecru,—making the *ensemble* entirely harmonious.

A great many bungalows are included in this rustic free-hand architecture which demands such perfect draughtsmanship, for in this form of house there is no ornament to cover up defects and its very simplicity demands great care in line and proportion. The bungalows, more especially, have naught to do with established rules of house building. They are for the most part utterly unlike the conventional cottage. The details of a bungalow belong to itself alone, and the space is disposed of in a manner unlike anything gone before.

The bungalow pictured is an illustration of this point. It has only six rooms, but possesses a charm which would be impossible to a pretentious and conventional house. In front you enter a sort of patio which is a compromise between a veranda and a court, being rather too small for the latter and filling the requirements of the former as well as taking its place. This small patio is paved with cement and is flush with the ground and outlined by cobblestones that appear to have strayed from the chimney. The whole is bordered by luxuriant ferns. And the chimney of unusual and original design hints at the fireplace within, which is also of cobblestone. In fact, the entire construction has departed from the usual hackneyed path which the average small house follows as far as possible.

The old way of conforming the irregularities of the ground to the building by grading and scraping until an even surface was obtained has been

almost entirely abandoned in this new architecture, and in its stead the houses have been designed to conform to the land as nature made it. This has taxed the ingenuity of the architects, but the result has justified the effort made, for nowhere in the world are to be seen better illustrations of adaptability to situation than on the Pacific coast. This last problem necessarily has been worked out by a rule which could take for its text no one style of architecture, but there is a very strong suggestion of the Swiss *châlet* in many of the houses perched in strange and unexpected places. When it comes to the detail of these dwellings, whether large or small, the Japanese spirit is more or less apparent,—a phase of western architecture which has been much commented upon.

Occasionally a fine replica of an Italian villa or a good example of Elizabethan half-timbered architecture may be seen, especially in Southern California, and there is now and then an echo of the *Art Nouveau* movement of western Germany, but, generally speaking, the prevailing types are the three just described. An occasional attempt at a renewal of the Colonial in the West does not count, as this style is not in any way compatible with the conditions or traditions of the country. It is no more suitable here than a thatched bungalow would be in the company of elaborate conventional stone houses in the fashionable quarter of New York.

The restraint and general economy that prevails in exterior designing is likewise apparent in the interior. The interiors are as unlike those of the conventional houses of ten or fifteen years ago as can be imagined. There is no fussiness or pretense, but a spirit of genuine response to need pervades them. The out-of-doors is included in the interior so far as possible—that is,

ARCHITECTURE ON THE PACIFIC COAST

there are a great many doors and windows, and frequently whole rooms of glass, which are used for lounging rooms and sunbaths in winter, and, when all of the screened windows are open, for extra porches in summer. There is usually a very large living room with a great deal of wood showing in the treatment of walls and ceiling and a fireplace of hospitable proportions; a sunny, cheerful dining room, which frequently opens with glass doors into a courtyard; a den or reading room,—which attains to the dignity of a library in the larger houses; airy sleeping rooms and closets, pantries, kitchen, etc., most conveniently arranged. Many of these houses show upper verandas that are open on one or two sides. These, being easily curtained, serve as outdoor sleeping rooms, opening off from the bedroom proper. The old-time reception or drawing room with its gold and brocade has been consistently omitted, even in the large and expensive homes.

Illustrations are to be seen in the newer houses of the successful treatment of woods either chemically or with stains. In the house pictured as showing German influence, the timbers have been given a chemical bath that makes them look as old as the hills in the background. The California red-

wood is so susceptible to stains that probably more widely varying effects result from it under different treatments than can be obtained from any other wood. By one process it can even be made to look like copper. The northern pines take browns, grays and greens admirably, and both pine and redwood submit readily to the charring processes which the Japanese know how to manipulate so well.

The same restraint and good taste which characterize the design and building for the houses are also evident in the furnishing. These may be generalized as utilitarian. Heavy, well-designed rugs on hardwood floors; substantial, simple furniture against plain neutral-tinted walls; curtains of coarse cotton, linen or silk stuff hanging in straight lines that are free from fussy draping and the frippery that accompanies it; portières and sofa pillows undecorated, save for some conventional design,—as a whole, economical, livable and beautiful.

Taken all in all, the domestic architecture of the Pacific coast, in its different phases, has grown close to the ideal, since it has succeeded in eliminating nearly all qualities that do not make for health, happiness and beauty, and in doing so has come to be a living art.

DESIGN IN THEORY AND PRACTICE: A SERIES OF LESSONS: BY ERNEST A. BATCHELDER: NUMBER IV

"Nothing made by man's hand can be indifferent; it must be either beautiful and elevating, or ugly and degrading."—William Morris.

THE logical development of a piece of crafts work was outlined in the November *CRAFTSMAN*. We have also defined through several abstract problems certain elementary principles governing line, form, and tone composition. Up to the present point of our work these principles may be summarized by the following propositions:

First:—The adjustment of the proportions of the whole and the space and mass relations of the parts is of the first importance.

Second:—The space must receive the same thoughtful consideration that is given to the mass.

Third:—The dominant interest may be concentrated at will on any portion of the design; and to this dominant interest other interests should be subordinate.

Fourth:—There must be a coöperation of all the lines and forms employed to secure a unity of effect.

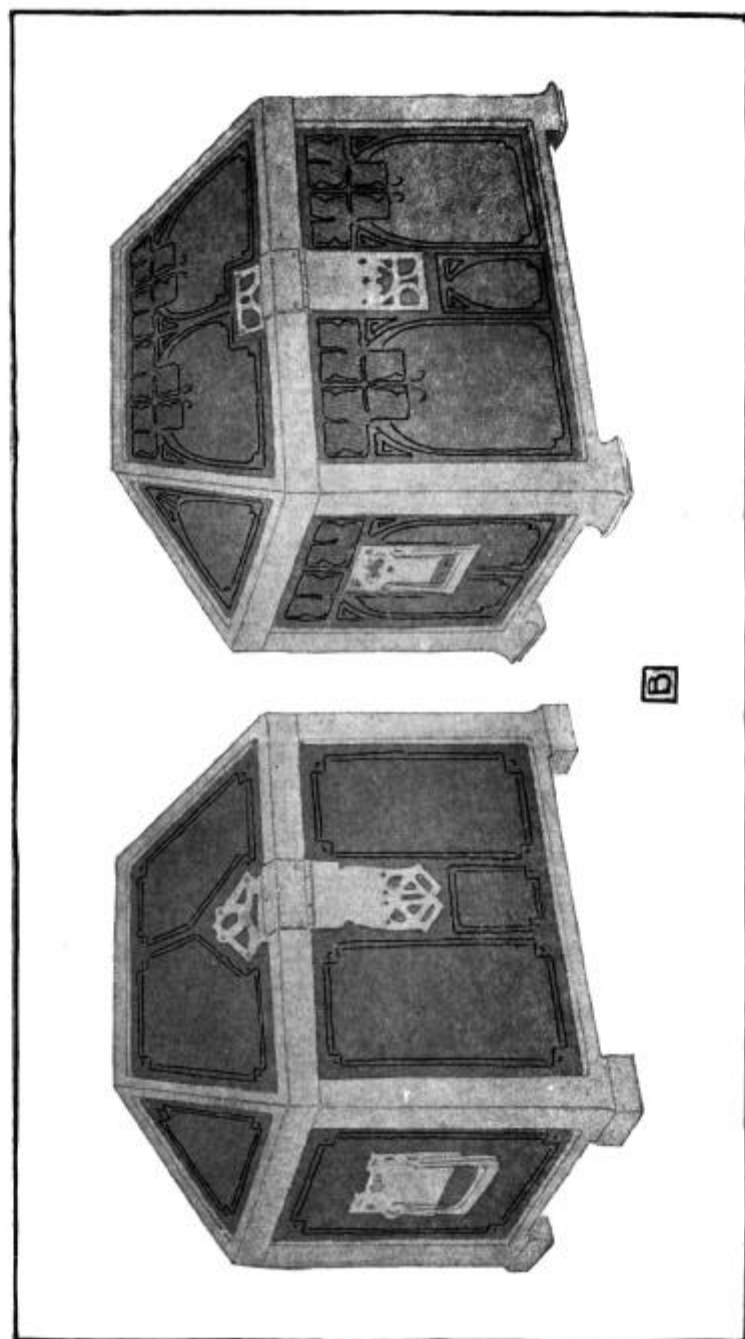
Fifth:—Variety with unity should be sought.

Sixth:—Lines parallel with the enclosing form strengthen or support it; but there should always be some contrasting opposition of lines.

The full value of these propositions, defined through abstract problems, is not realized until they are brought into immediate relation to the questions of use, environment, tools, materials and processes of constructive work. It is the writer's belief that we may best study the principles of line, form and tone composition apart from the many complications that beset the de-

signer in a constructive problem. But as it is the designer's aim to give beauty to adequate service it is necessary to point out again and again the part which these principles play in actual practice. On the basis of his structural elements the designer endeavors to impart to his product a consistent expression of some sentiment, feeling or emotion in terms of line, form, and tone.

The question of utility, of adequate service, always arises as the first point for discussion in determining the general form and essential elements of a constructive problem. Any effort to achieve beauty by ignoring in the slightest degree the demands of adequate service in the object as a whole or in any of its parts to the last detail must be condemned as a misdirected effort. If you are not clear as to what constitutes beauty, are not sure of your own judgment in such matters, be satisfied to bring your fund of common sense to bear upon the one question of adequate service; beauty will take care of itself. We may at least commend the work of the man who invents or makes a useful implement or utensil; but the man who impairs the usefulness of an article by trying to make it beautiful has wasted time and effort. In the work of the master craftsman the demands of utility were faced squarely. In adapting the outward forms from any so-called style or period of work we too often overlook the functional demands which once made those forms significant, but which have long ceased to have any relation to our problems. The details of the "Gothic Style" veneered upon a steel frame construction with cast cement is about equivalent to placing a wooden horse on wheels in front of



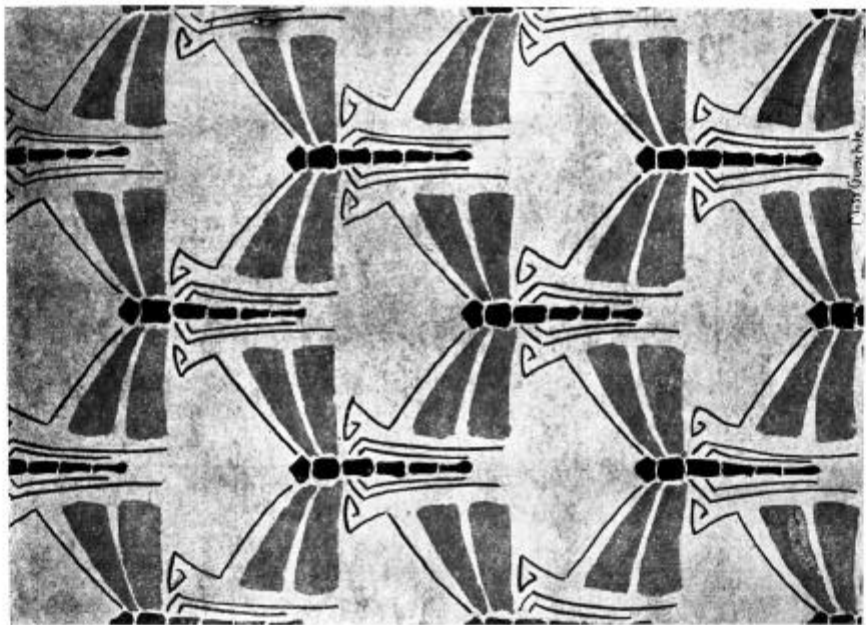


PLATE EIGHTEEN.

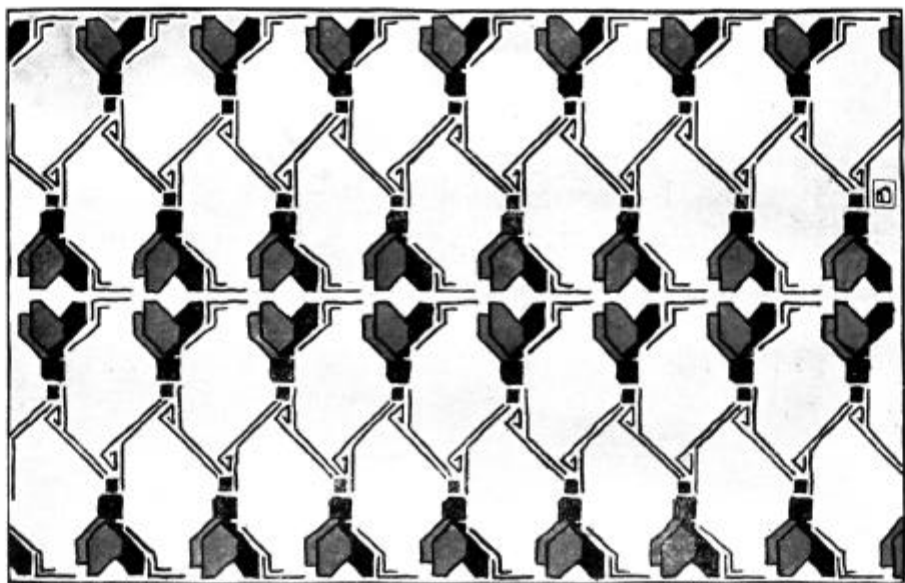


PLATE SEVENTEEN.

DESIGN IN THEORY AND PRACTICE: NUMBER FOUR

an automobile to give it the "carriage style." Every student of design should read "Gothic Architecture," by Charles H. Moore. It will be a refreshing contrast to the superficial way in which the various styles are treated in our book on *Historic Ornament*.

The historic development of any constructive problem will serve to illustrate the utilitarian basis of design. Let us choose the lighting problem as typical (Plate 12). The idea may be stated in a single word, *light*.

There was a time when men used fatty oils for purposes of lighting. The conditions of the problem demanded a receptacle for the oil, an opening for the wick, a base sufficiently large to give stability, with a handle for convenience in carrying (i). Sometimes the vessel was suspended from chains (vi), in which case a means for attaching the chains would naturally take the place of a handle. In the ruder types the vessel was merely a shallow dish with open top (ix); in examples of more careful workmanship (vii) a light of finer quality was gained by decreasing the size of the opening to compress the wick. We may well suspect that there was a dripping of oil from those lights. If so, the fact should have been accepted as one of the

primary conditions of the problem. At any rate it may be noted in viii and x that provision has been made to catch the drip. It is seen then that in meeting the problem of lighting with oils several different types of lamps were devised, varying somewhat in appearance yet each alike in meeting with modifications the conditions necessary for adequate service.

Then candles were invented and the

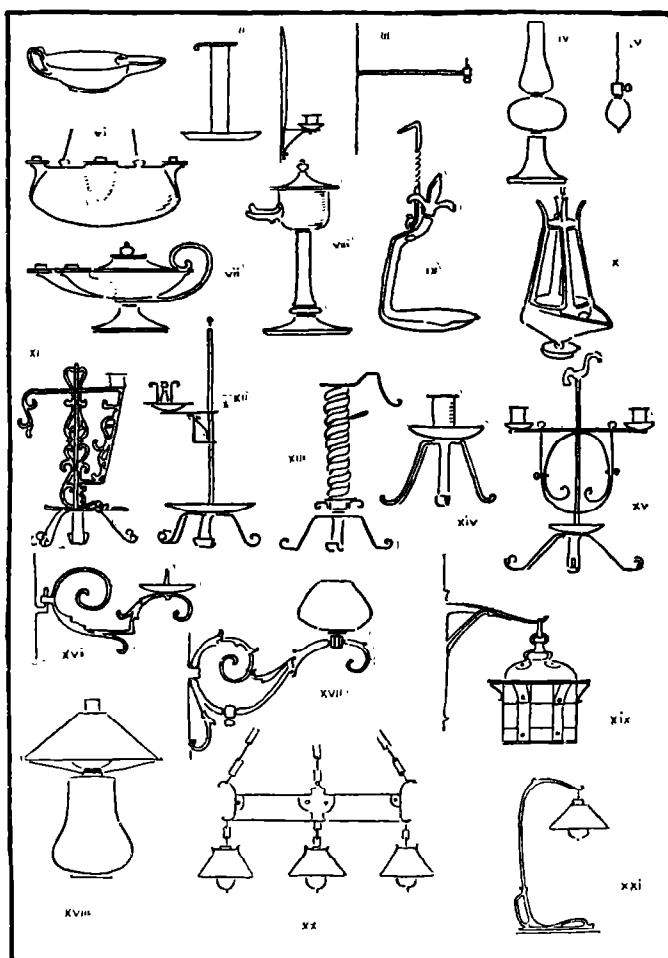


PLATE TWELVE.

DESIGN IN THEORY AND PRACTICE: NUMBER FOUR

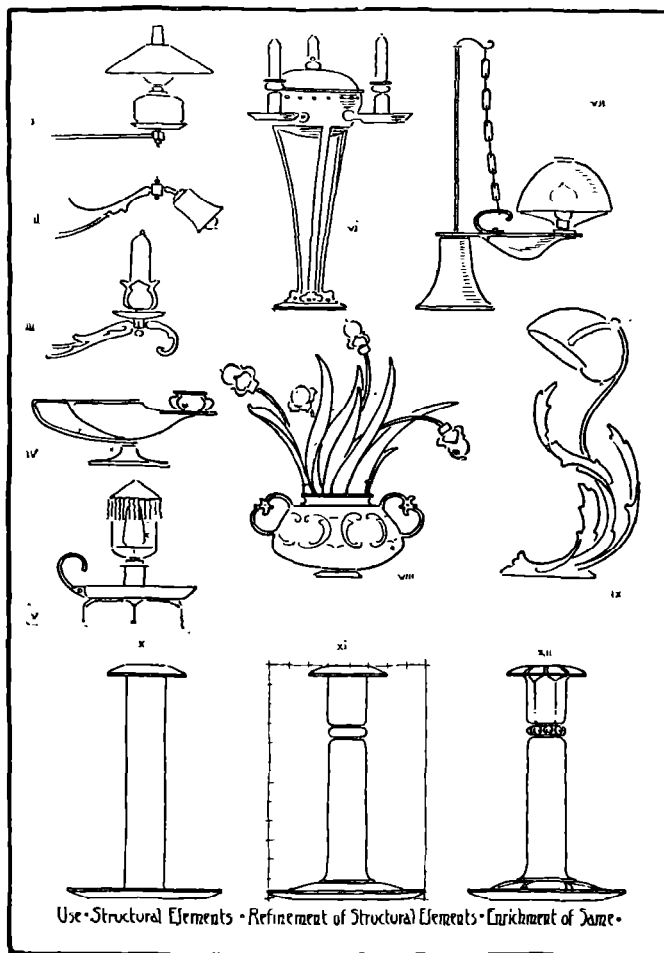


PLATE THIRTEEN.

forms designed for oil lamps became obsolete. Candles presented new elements from which the designers took their clues (ii). A socket for holding the candle in an upright position must be provided with a pan to catch the drip from the tallow and a stable base as before. Conveniences were added, such as handles (xi), means for raising and lowering (xii-xiii), hooks for hanging (xiii). Sconces were fashioned

for the walls, and brackets were made which permitted one to swing the light horizontally (xvi). Lanterns of horn, glass or metal were devised to protect the candle from the wind. But the point is this,—that in whatever form the candle appeared, utility defined structural elements quite unlike those of the oil lamps that preceded.

Later came gas, an illuminant conveyed through hollow tubes, a new method which overturned the forms in common use (iii). Then another kind of illuminating oil was discovered, more inflammable than the first, which presented structural elements somewhat akin to those of the earlier problem (iv).

A tight vessel was necessary, and a more ingenious burner assured a steadier and more serviceable light. And now we have electricity, unlike any of the preceding methods of lighting, in which a glass bulb attached to a wire suggests suspension as the most sensible treatment of the problem (v).

Now it would seem that common sense alone would lead a designer to recognize in each method of lighting

DESIGN IN THEORY AND PRACTICE: NUMBER FOUR

the demands for a distinctive treatment—that olive oil lamps are unsuitable for candles; that candlesticks are not appropriate for gas, and that a pendent electric bulb differs in all essentials from the others. With the utilitarian basis as a starting point we would inevitably establish different structural elements for refinement and enrichment. Yet a visit to any store where lighting fixtures are sold furnishes evidence of the inability of modern commercial designers to grasp even the simplest elementary condition of constructive design.

With what patience can one discuss such things as are shown in the upper portion of Plate 13? These are not imaginative sketches—would that they were. They are literal notes from the “elegant” stock in trade of a single store. Figs. i-ii were excusable in the early days of kerosene and electricity. From a study of the history of design the following maxim may be stated:—The invention of new materials and methods has at various times rendered obsolete the forms in common use; but whenever new materials or methods have been introduced the designers have for a time been strongly influenced by the forms with which they are familiar. The possibilities of the new materials and

methods are not realized at first. This was illustrated in the December CRAFTSMAN, Fig. xiv,—the development of form and design in Indian basketry and pottery. In the early days of the electric light it was a natural solution of the problem to attach the bulbs to the gas burners in common use. But such a treatment is no longer excusable. Still less excusable is the treatment of the gas burner in iii or the candlestick in iv; and what must be the mental state of any man who will screw a handled candlestick to the top of a newel post with a Welsbach burner for a light! Consider,

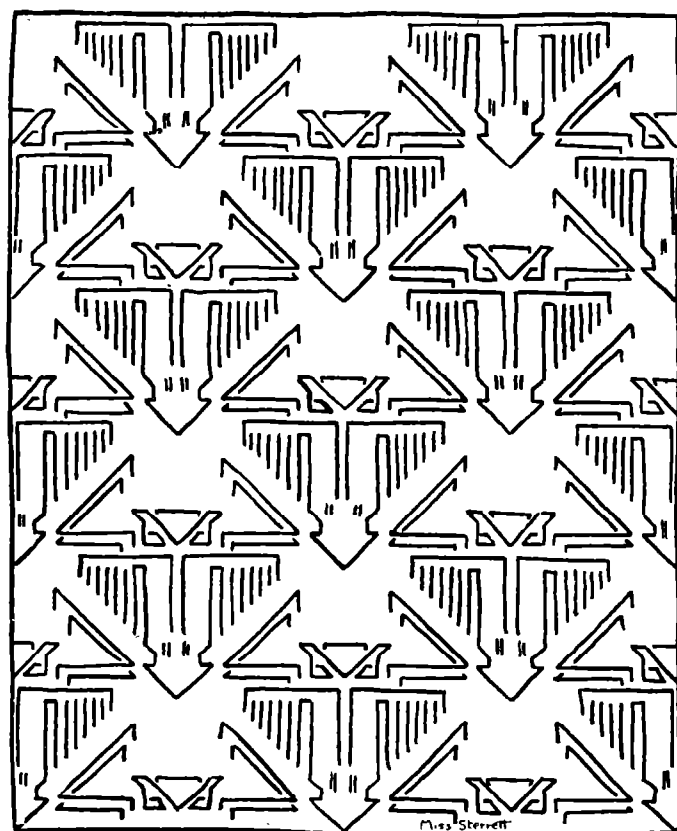


PLATE FIFTEEN.

DESIGN IN THEORY AND PRACTICE: NUMBER FOUR

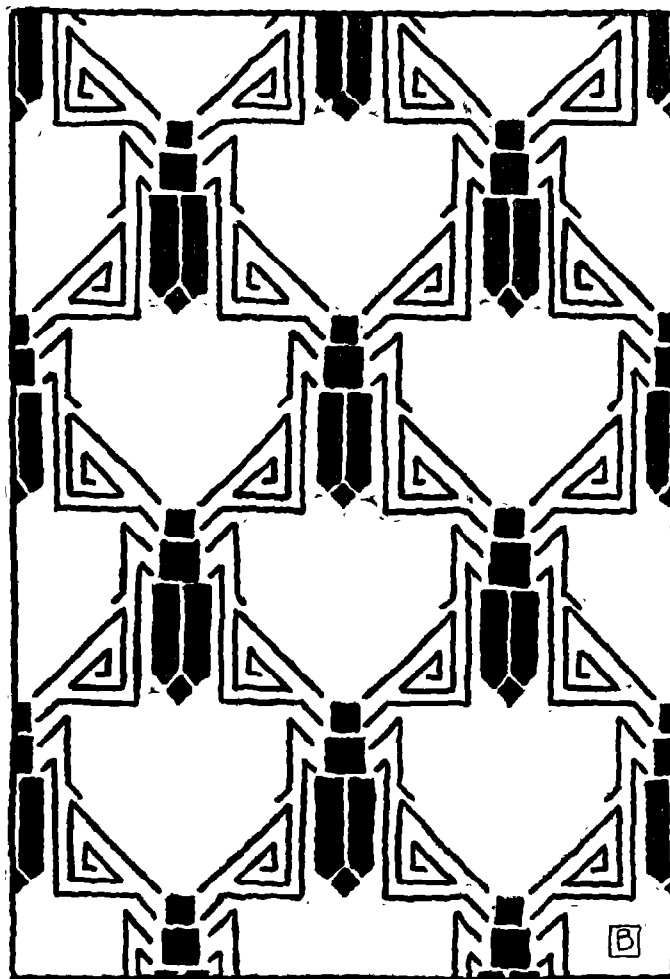


PLATE SIXTEEN.

again, the mental processes involved in the designing of vi-vii,—in which the designers have ignored every logical solution of the problem to go blindly groping back into the past in search of forms which have no possible functional relation to the methods of lighting which they are trying to solve. In viii and ix the designers turned to nature for assistance; but as they took nothing to nature they received noth-

whether applied to a candlestick or to a church.

Let us note its application to a more complicated problem,—a jewelry casket. Its construction involves the use of wood, leather and metal. In Figs. 16-17 the general form and proportions are assumed and the essential structural elements indicated. The function of each part is emphasized, body, cover, feet, hinges, handles and clasp;

ing in return. A seashell may be beautiful in itself; but what excuse of consistency can one find for dangling it at the top of a tube with leaves suggesting floral or vegetable growth!

Would it not be more logical to approach the problem, whatever it may be, in the way that is indicated in the lower section of Plate 13? In x the essential elements, a candlestick for example, are determined by the question of utility; the general form and proportions have been established. In xi the big proportions are broken into related space divisions and the structural elements refined by the introduction of curves. In xii a slight enrichment is shown with a concentration of interest at the place where it would seem to be most effective. The process is the same

DESIGN IN THEORY AND PRACTICE: NUMBER FOUR

the relative proportions of these parts of wood, leather and metal to the proportions of the whole is decided upon. In an acceptance of these elements we have the clues for a consistent design. In Plate xiv, the first example, a very simple refinement of the structural elements is shown. Dominant interest is given to the metal work; to this all else is subordinate. The metal handles, hinges and clasp furnish the clue for the space divisions of the body and cover. Each functional element is strengthened and emphasized by the parallel lines tooled on the surface of the leather; the angles are strength-

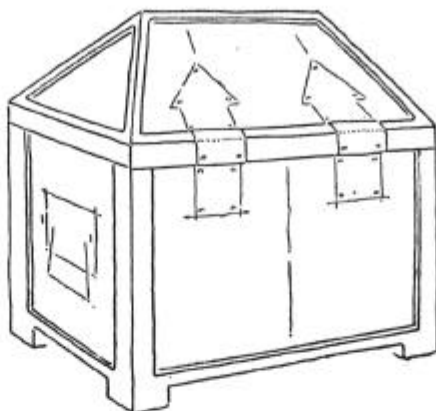


FIGURE SEVENTEEN.

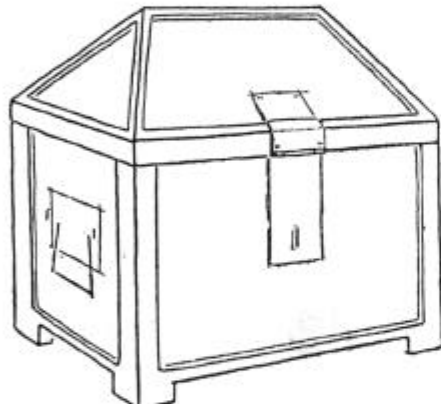


FIGURE SIXTEEN.

ened and a note of variety given to the tooling by a slight opposition of lines. In the second example of Plate xiv an enrichment of a more complex character is suggested; but the development from the whole to the parts (Fig. 18) is the same as in the simpler example. Whatever the character of the enrichment it must be organically related to the structural elements, of which it is merely a part.

Now, in order to justify the interest which is directed to the metal work, it should, of course, be given thoughtful attention. With punch drill, saw

and file we might cut out holes to define a pattern or frame work (Fig. 19). The lines of this pattern would be bound together so that there would be no loose ends or sharp points. Our interest might be primarily in the lines of the pattern, though it would be necessary to keep in mind that the holes must have variety in shapes and measures and must not be left to group themselves awkwardly.

To the mediæval craftsman metallic features of any kind were accepted as structural necessities in his design. He

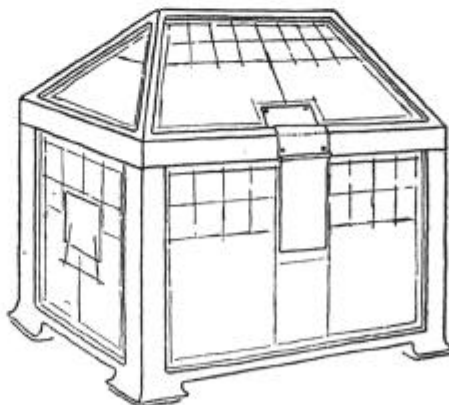


FIGURE EIGHTEEN.

DESIGN IN THEORY AND PRACTICE: NUMBER FOUR

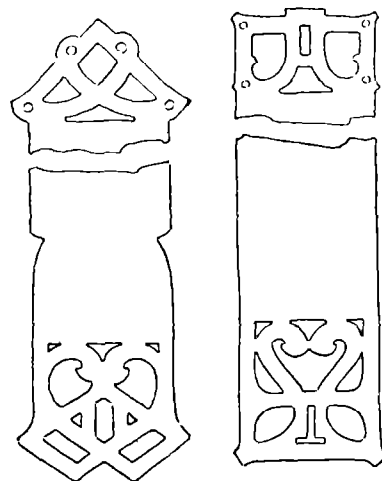


FIGURE NINETEEN.

seized upon them joyfully, gloried in them, wrought them with all the loving

care of an artist. About them he built his panels, to them he made the lines of his carving conform. But now we of a more enlightened age call them "hardware." The door fixtures, handles, lockplates which were the joy of the old craftsmen, which men once deemed worthy of their best thought and effort, are now a cheap and brassy mockery. The blight of modern commercialism has descended upon them. They are ugly and unlovely because to make them beautiful would demand deep and earnest thought; and the only evidence of thought to be found in our hardware is of a mechanical origin; for the rest we seek diligently to cheapen the material, cheapen the process of manufacture, cheapen and degrade the workman,—and from this array of cheapness beauty flees as from a plague. Beauty has demanded ever

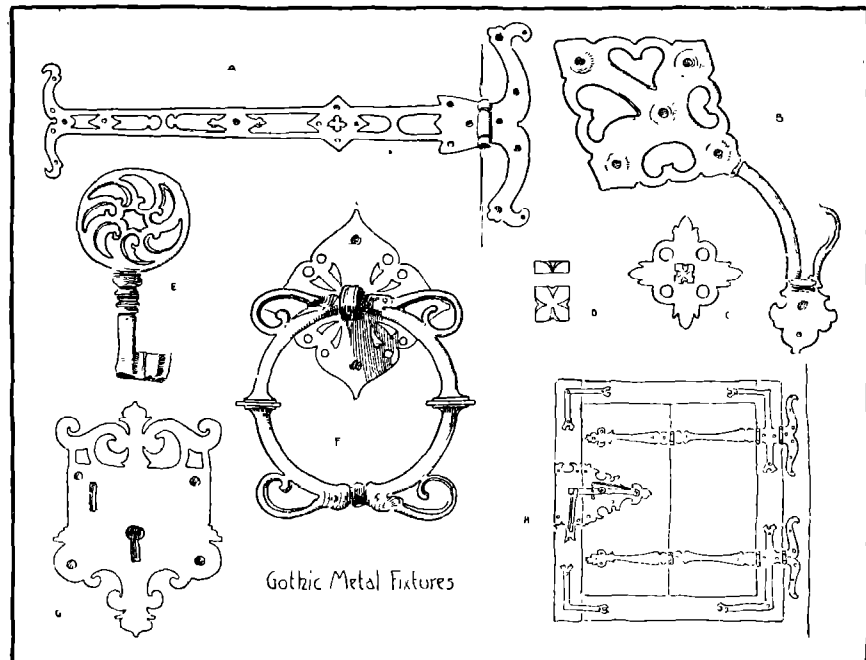


FIGURE TWENTY.

DESIGN IN THEORY AND PRACTICE: NUMBER FOUR

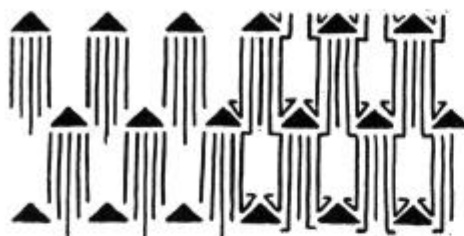


FIGURE TWENTY-ONE.

that men shall question, "How thoroughly and with what thought and feeling may this piece of work be fashioned?" not "How cheaply may the job be finished and how much of sham and pretense may enter into its execution?" There are bits of metal work on the doors of houses in some of the old German towns with an honest beauty sufficient to stampede all of our pretentious modern hardware back to the melting pots. Those things possess a human interest because they were fashioned to meet the demands of adequate service; but more than this, because those who made and used them were impelled to arise through and beyond the demands of immediate necessity to the expression of some sentiment or feeling in all that became a part of daily life and work.

Study the hinge as developed by Gothic craftsmen (Fig. 20). With a broad, firm hold it clings to the casing for support, and reaches out across the door to grasp it in a strong, secure clutch. It must be actually strong; but it must also convince us of its strength. This is always an important consideration in design. A functional element must be adequate for the service it is expected to perform; but that it is adequate must be made apparent to the eye. We must feel its strength. The leg of a table might be so strengthened that it could be made comparatively small in diameter; but the result would be unsatisfactory because it would not

assure us that it possessed the strength necessary to support a burden. The hinge clutches the door by means of screws or bolts. Thus, while the hinge itself is functional, it in turn must conform in line and form to the elements which secure it to the door. In other words, the only structural reason for designing the hinge is to give position to a certain number of screws or bolts. Note in Fig. 19-A. that the curve on the casing is so fashioned that the screws will not all enter the same grain of the wood. This would tend to split

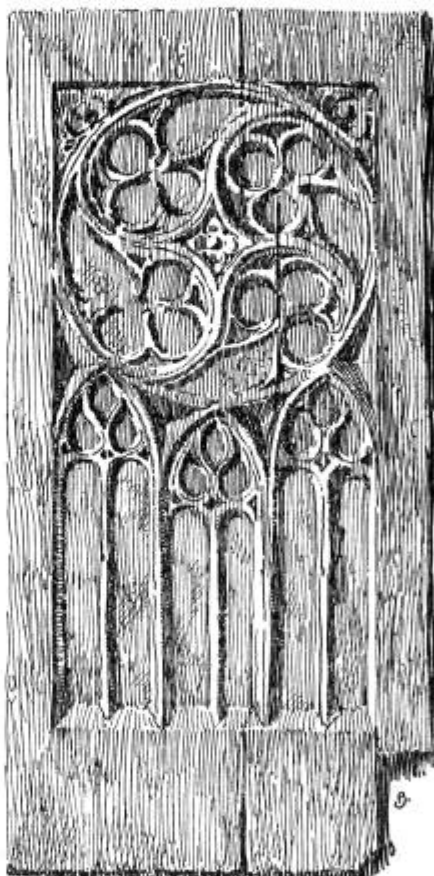


FIGURE TWENTY-TWO.

DESIGN IN THEORY AND PRACTICE: NUMBER FOUR

the casing and destroy the value of the hinge. A piece of work is not finished until the last scrap of detail has been accounted for. If a washer appears in the design it should be given a distinctive beauty of its own. Even the head of a bolt may be given interest by the judicious use of a file (c). Keys, knockers, handles,—to hide them from sight or to ignore the claims which they have, or to shirk the possibilities which they offer is a confession of our inability to design on the basis of adequate service.

Problem:—Let us carry our geometric construction into a problem which will be a more severe test of our appreciation of the spotting of space and mass and the necessity for coöperation through all the details of a design to secure unity. We have seen that there is no merit in the mere repetition of a unit; to impart constructive beauty to the design there must be some joint action or movement to bind the parts together. This we may now define as rhythm. Rhythm is that relation of parts which enables the eye to find a way through all the details of a design. The greater the number of connections that the eye can find in a design, the more apparent will be the unity. Turn to Fig. 21. In the first half the regular repetition of a triangle is associated with straight lines. As these lines are all parallel and vertical there is a feeling of concerted movement among the units. But in the second half, by a slight change, a greater number of connections to secure unity has been established. That is the substance of the present problem.

The designs in Plates 15, 16, 17 and 18 are not made to meet the requirements of printing or weaving. Forget everything that you may have read on the subject of "drop patterns," and other technical questions. Sketch

lightly over the squared paper a motif similar in character to that of last month; repeat the motif at regular intervals on the vertical and horizontal lines, alternating the repeats, or not, as you may choose. Then see if you can bind your repeats together into unity and retain withal an interesting spotting of space and mass. If the results possess any beauty it will be because you understand the significance of the elementary propositions outlined at the beginning of this article. The beauty will be that of orderly construction.

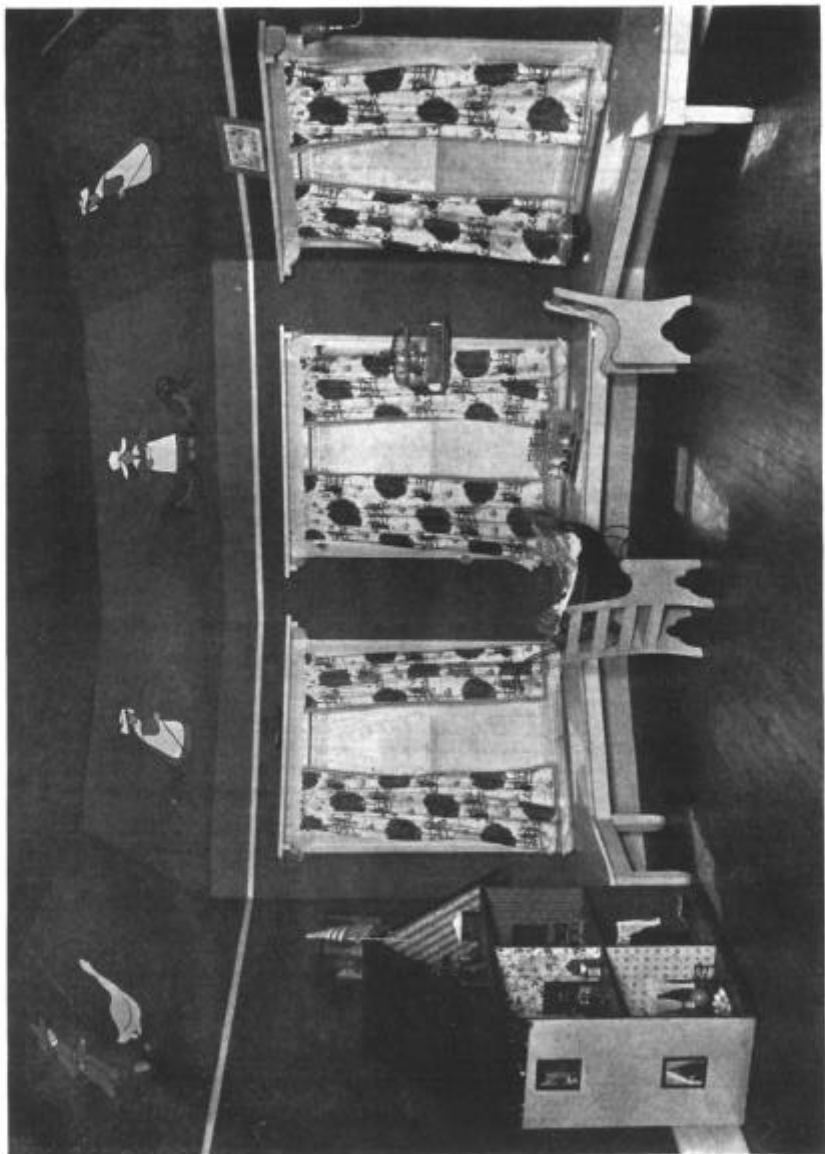
As regards the space and mass,—there is an interesting chapter in "The Seven Lamps of Architecture" in which Mr. Ruskin recounts the development of Gothic tracery. This tracery had, first of all, a structural origin, as did every feature of Gothic architecture. As the windows increased in size, it became necessary to subdivide them into smaller areas. By interweaving the lines of the tracery openings were formed for the glass. The early builders were most interested in the shapes and measures of these openings. Then they began to be interested in the lines that defined the openings, giving to the lines of the tracery a refinement of their own. In the glorious days of Gothic architecture both openings and lines (space and mass) were given thoughtful attention. Then the later designers forgot the openings and concentrated all of their attention upon the enrichment of the lines of the tracery, giving us the flamboyant type, of consummate execution in details, but lacking the reserve and restraint of the earlier work.

In Fig. 22 is a sketch of a piece of Flemish woodcarving of the fifteenth century. Here, then, is just the right balance of interest between space and mass.

FIREPLACE IN THE NURSERY DESIGNED BY
MARY LINTON BOOKWALTER, SHOWING
CUPBOARDS AT THE SIDES, AND COZY SEATS.

From a Photograph by C. C. Denton.





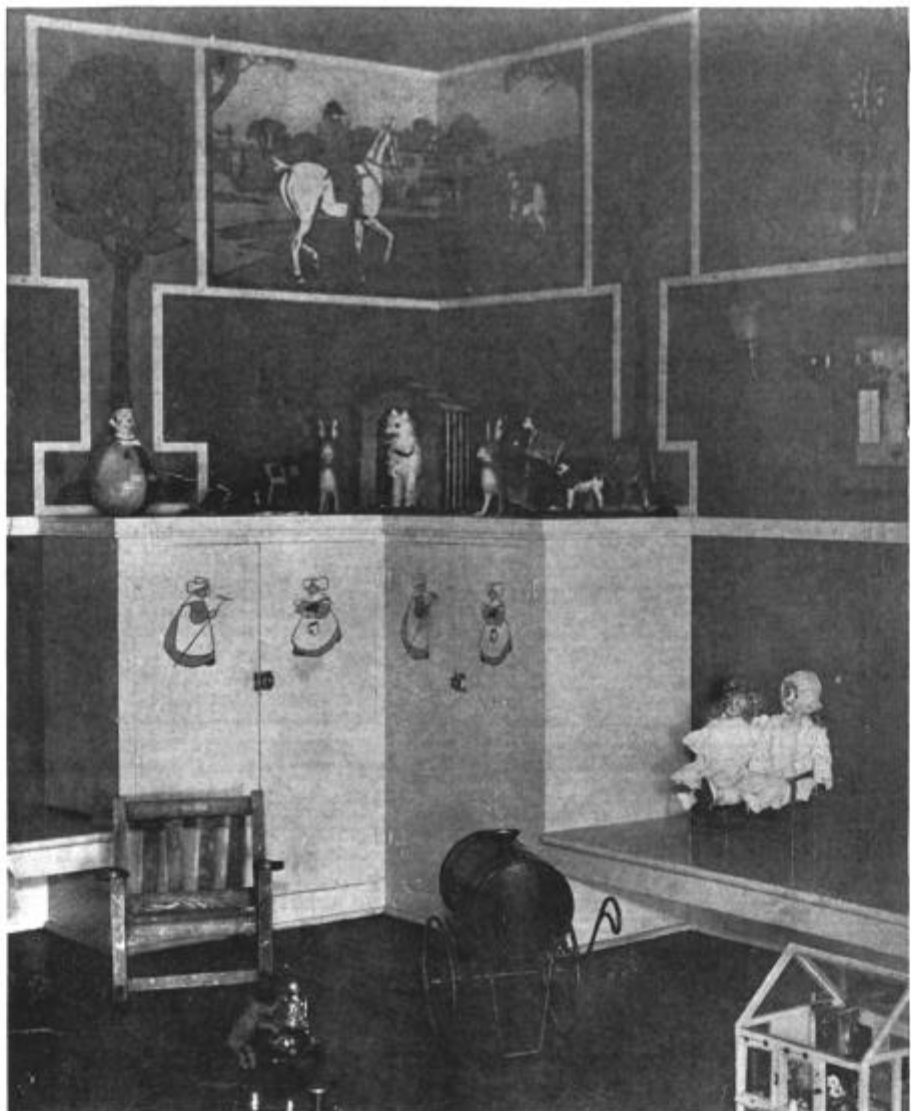
WINDOW SEAT IN THE NURSERY, WITH FRIEZE, CURTAINS AND FURNITURE DESIGNED BY MRS. BOOKWALTER.

From a Photograph by C. C. Denton.



From a Photograph by C. C. Denton.

EACH GROUP OF CHILDREN CAN KEEP
HOUSE IN SOME CHOSEN NOOK.



From a Photograph by C. C. Denton.

THE DECORATIONS AS WELL AS THE FURNISHINGS OF THE ROOM WERE ALL MADE FOR THE PLEASURE AND PROFIT OF CHILDREN.

DOING OVER A BALLROOM INTO A NURSERY: LESSON II: BY MARY LINTON BOOK-WALTER

AN interesting experiment which may possibly prove helpful in the way of suggestion was that of converting a ballroom into a nursery and kindergarten. A wise mother who wished her children to have a room in which they could be given all the freedom possible for their studies and games decided that a room for dancing was not needed in her home nearly so much as a playroom for her own children which could be used also as a kindergarten for them and some of their friends, and the work of transforming the room so that it would really fill its new sphere of usefulness fell to the writer.

The especial interest in the subject lay in the importance of making the room as attractive as possible to the children. Naturally, its proportions were hardly desirable for the ideal child's room, but the floor space—thirty by thirty-five feet—gave ample room for romps and games, and fortunately the irregular outline of the room, which had three groups of dormer windows, two on one side and the third in front, furnished plenty of opportunity for the little people to separate into groups when the interests of all were not the same, and also helped to establish that feeling of ownership which is so essential to the comfort of grown people and children alike. As it was arranged, each child or group of children could "keep house" in some chosen nook which gave a delightful sense of privacy and separation from the rest of the room.

This feeling of possessing something of its very own is one of the greatest joys which comes into the life of a child. Also, the feeling of responsibility that naturally accompanies a sense of ownership tends to bring about a

right use of the possession, whether it be a toy, a room or any other treasured thing, which prepares the child for the responsibilities of future citizenship. The confinement of a city house is at its best hard for a group of hearty growing boys and girls. With the restrictions of city living they have not the opportunities to do the original thinking and playing that is a part of the life of children fortunate enough to live in the country or in smaller places. Country children have the attic or the barn to play in, where they are free from all interference and where their belongings interfere with no one else. When they outgrow these, there is the yard in which to build a house for themselves, if their fancy runs that way and if they have the ingenuity to carry out their plans.

In planning this room, which was to bring the city child an environment from which it would be possible for him to gain his experience in something the same way as would come from doing things for himself, the decorator had in mind a playhouse built by a group of children who were not entirely satisfied with the adaptation of their own belongings to the rooms of their elders. They decided to build a house for themselves, and, after much consultation and experimenting and close watching of the workmen who were building a new house in the neighborhood, they put together a tiny house in the back yard. Every step they had noted in the development of the large house was followed, and at the end of the summer the small builders had a roof over their heads. And they did not rest with building the house. Walls without paper were not to be thought of, and they cut and pasted to their hearts' content until the

MAKING A BALLROOM INTO A NURSERY

inside of the playhouse was finished according to their own original ideas of decoration. They made window curtains from the ends of lace curtains used in their own home, and furnished the little house to the best of their ability. The parents, being very wise, encouraged all the work of the childlike builders, knowing that to give a child an opportunity to express himself in his own belongings not only gratifies an immediate desire to "do things," but makes it possible for each child sharing in such work to learn lessons which will be invaluable in future life.

Such an experience was, of course, impossible to the city children for whom the kindergarten and playroom was to be made, but their mother felt that if the environment of the children was the best of its kind, childlike in thought and artistic in expression, such surroundings might shape their methods of thinking and playing so that the results might be much the same in the end as if the children had had the happiness of building up their own surroundings. Knowing the importance of putting into the room just the quality that would appeal to and stimulate a child's interest, the subject presented an opportunity for the exercise of much thought and care, as well as taste.

In the first place, the ceiling was too high for that sense of home comfort and coziness which should be the essential element in the decoration of a child's room. It was not desirable to lower it, and for that reason all the horizontal lines were accentuated to give the illusion of greater length and breadth and less height.

The chimney breast was too narrow for the room, so, to give a further feeling of breadth, cupboards were placed on either side of the mantel. These cupboards were intended to hold toys when not in use, and the spacing of

the shelves was planned so that the shortest member of the family could have his share in arranging his possessions. A blackboard in size corresponding to the corner cupboards filled the opposite corner, and the window seats were low and broad enough to sit "tailor fashion." Every desire of the childlike heart was met in the equipment of the room, from the sand box where the little ones could dig all day to the blackboard for exercises, the tales as pictured on the walls, the bird in the window, the fish in the globe, and the doll-house to be arranged as they thought best. The sand box was generous in size, six by nine feet, and was the joy of the smaller children. The narrow ends were fifteen inches high and on either side of the long dimension was a step five inches high and seven broad. The sand filled in under the steps and did not spill over the top easily. It had to be a game of splash each other if the sand came out.

The color scheme of the room was kept in a warm, cheerful key, the ceiling being done in soft tan and the lower walls in a brownish red. The brighter notes came in the frieze and curtains. The curtains were most popular with the children, and were enjoyed as pictures and not as hangings. In fact, there seemed to be an alarming possibility lest they be worn out from much handling. But nothing in this room was too good to be used. The decorations on the walls were either good prints or original drawings with various childlike tales as motives. All work on the wall, cupboard door panels, curtains or wherever ornament was used, was done with good strong outlines, the color laid in flat, giving a quaint touch of primitiveness that is lost in realistic drawing.

The cost of a playroom would, of course, depend wholly upon its size and the materials used in execution.



THE ANNUAL ARTS AND CRAFTS EXHIBITION AT THE NATIONAL ARTS CLUB, NEW YORK

THE Arts and Crafts Exhibition, held recently in New York by the National Arts Club in collaboration with the National Society of Craftsmen, afforded perhaps the best opportunity ever given in this country to see representative examples of the work that is being done here by people who are devoting their time to one form or another of the applied arts, and to compare these with examples and representations of similar work that is now being done abroad and also with some of the beautiful old things wrought by mediaeval craftsmen. The fact that this opportunity for comparison was such a prominent feature of the exhibition was perhaps the best reason for its significance to craft worker and layman alike. As an educational display it was well worth a good deal of time spent in close study and comparison of the work shown, whether native or foreign, new or old.

The display of American work was not large, but it was well selected and comprehensive, including woodcarving, metal work, textiles, block printing, stenciling, lace making, leather work, bookbinding, pottery, ceramics, jewelry and basketry, as well as many

original designs, monotypes, wood cuts, book plates, etc. These were so placed and grouped as to show to the best advantage, and also to furnish to the student and the observer ample opportunity for comparison. The foreign work, which, with the exception of the display of Norwegian and Swedish tapestries and some embroideries done by the Peasants' Art Society at Haslemere, England, was represented chiefly by photographs, was also grouped with care to afford the best opportunity for study and comparison. Except in the case of the retrospective exhibit of photographs of English, German and French arts and crafts work, loaned by Mr. Charles Holme, editor of *The Studio* in London, the larger part of these photographs of foreign work were contributed by Mr. J. William Fosdick, vice-president of the society, who gave much attention to French and English handicrafts during a recent stay abroad, and who collected photographs of representative work with the purpose of giving American craftsmen the opportunity of seeing exactly the ideas and methods that are receiving most favor in other countries.

The loan exhibits, which added so much to the significance of the exhibi-

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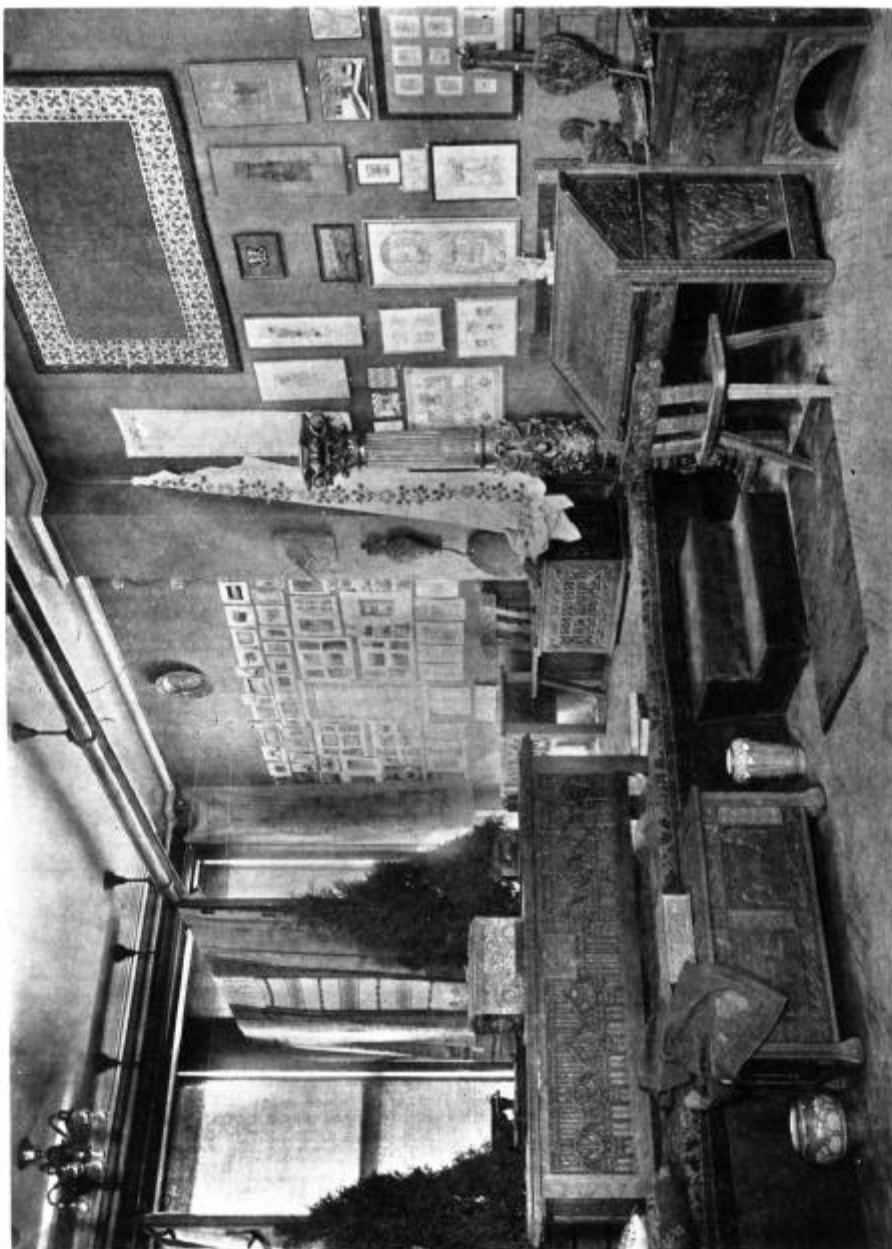
tion as a whole, included many articles of great beauty and value. Especially was this true in the case of the rare old jewelry from the collection of Mr. H. C. Lawrence, which included some exquisite examples of Italian, Bavarian, Swiss, Spanish and East Indian craftsmanship. The textiles and embroideries loaned by Mrs. Wendell T. Bush were also most interesting, and included old Italian, Spanish and German work. Another exhibit rich in suggestion was a group of antique leathers loaned by the Misses Ripley, in which were exemplified the five historic styles from which all modern work in leather has evolved: carved, repoussé, cordovan, gold-tooling and parchment illumination.

The jewelry displayed by our own workers was very interesting, chiefly on account of the color-sense shown in the combination of metals with the semi-precious stones or with one another. In the finish of the metals, also, excellent color effects were obtained, especially in the case of copper, but as a whole the designs were lacking in originality; the influence of *L'Art Nouveau* was seen everywhere in this department, but the spirit that results from direct creative thought was wanting. As attempts to evolve unusual and interesting designs for the use and combination of metals and stones the examples shown were promising and in some cases fairly successful, but as a whole the exhibit of jewelry was not so satisfactory as some of the others.

The woodcarving, of which a number of examples are shown in the first illustration, was interesting, but in most cases not very expressive of our growing feeling in the matter of decorative effects. In the case of the desk and chair designed and carved by Mr. Karl von Rydingsvärd the Norse influence is strongly evident. Both

pieces are of oak and are excellent in design and workmanship. The lid of the desk lifts straight up, resting against the wall, a much more craftsmanlike disposition of it than the disappearance common to the machine-made roll-top desk. The ornamentation of the posts in front is exceedingly good, as is also their shape and height in relation to the rest of the construction. The oak chest standing at the edge of the platform is the work of Mrs. Angela R. Vedder. It is beautifully carved, although the design is merely a replica of the familiar Gothic forms. The other pieces shown are more or less interesting, but in the case of most of them there is the feeling that the article was created to hold the carving, rather than that the carving grew out of a natural desire to ornament the article in the most fitting way.

In the case of the carved oak panel illustrated the impression is entirely different, giving at once the appearance of individuality and of a feeling for the kind of ornamentation that belongs inevitably to the material of which the article is made. This panel is the work of Mrs. H. Butterworth, an artist who studied sculpture under Saint-Gaudens. In the work she is doing now in wood Mrs. Butterworth's whole idea is to make the decoration grow out of the construction of the piece, and relate to the use for which it is made. The influence of Saint-Gaudens is clearly displayed in the low relief shown on the panel, which is intended for the back of a mantel. The modeling is very broad and simple and the impressionistic suggestion of a deep forest is delightful. This sort of work is specially suited to the sturdy texture of the oak, and gives a suggestion for ornamenting large plain surfaces of the wood that seems to be capable of great development as a distinctively American form of decoration.



ONE CORNER IN THE EXHIBIT OF ARTS AND
CRAFTS AT THE NATIONAL ARTS CLUB: SHOWING
INTERESTING COLLECTION OF WOOD CARVING.

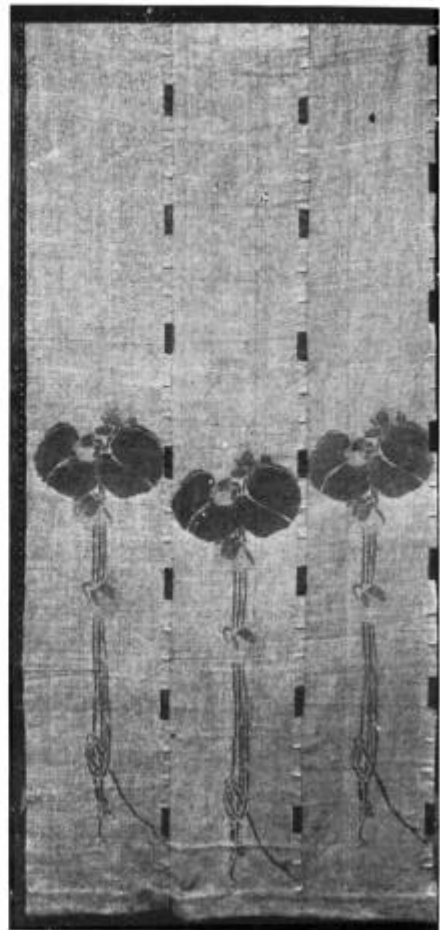
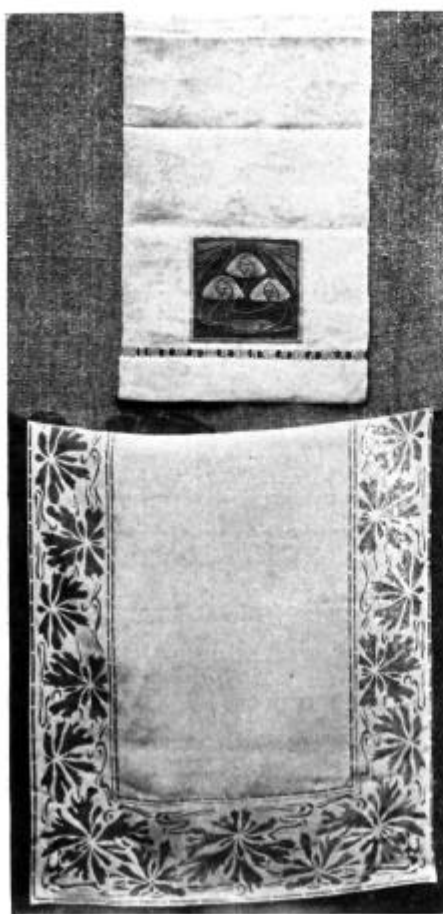


TABLE SCARF, EMBROIDERED BY MRS. SALLY F. STEVENS.

CRÊPE DE CHINE SCARF, ORNAMENTED WITH STENCILLED PATTERN BY MISS MARY B. LAMBERT.

CURTAIN OF RUSSIAN CRASH, POND LILY DESIGN EXECUTED IN EMBROIDERY AND STENCIL WORK BY MRS. L. E. HENCKE.



DESK SET OF COPPER, ORNAMENTED WITH
NASTURTIUM DESIGN, ACCENT OF BRILLIANT
ENAMEL WORK: FROM THE ROKESLEY SHOP.

LANDSCAPE TEA SET AND VASES FROM HANDI-
CRAFT SHOPS AT MARBLEHEAD.



FIRE SCREEN OF WOOD WITH PANELS OF COPPER AND
TRANSLUCENT GLASS: BY MISS MINNA D. BEHR.

FIRE SET OF BEATEN IRON AND COPPER: BY MISS
M. H. NORTON.

CARVED OAK PANEL, SUITABLE FOR CHIMNEY DEC-
ORATION: BY MRS. H. BUTTERWORTH.

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Another delightfully decorative effect attained by very simple means was seen in the wooden screen designed and executed by Miss Minna D. Behr. It is of the simplest possible construction, just a wooden framework with one plain wood panel in each of the three leaves, but right across the top are three smaller panels, each showing a part of the continuous design that suggests an impressionistic landscape of trees, a river and low-lying hills against a flaming sunset sky. The decoration is cut out of a thin sheet of dull copper, which shows in dark lines and masses against a deep yellow opalescent glass that looks like a sky filled with sunset clouds. The screen is meant to stand beside a fireplace, and the glow of the fire behind it gives the light needed to bring out the color of the picture.

In the same illustration is shown some beautiful metal work designed and executed by Miss M. H. Norton. The copper fender is especially graceful in form, being beaten out of one piece of metal that is curled at the ends like a scroll. The top also curls over in a graceful sweep, and the front is beaten out into a convex shape above the strong straight line of the base, which is ornamented with large nails. The andirons in iron and copper and the long fire fork are also Miss Norton's work, and show a masterly handling of the metal as well as a fine understanding of design.

A more distinctly decorative effect in metal work is shown in the desk set exhibited by Mr. Roheimer. It includes a desk pad, letter rack, pen tray and inkwell, all done in copper with a design of nasturtiums worked out in repoussé and red enamel. It is a gorgeous thing in color and the decoration is very good. Most of the other metal work exhibited is over-ornamented and the decoration in the majority of cases

has not much meaning. In fact, as in the case of the woodcarving, it usually suggests that ornamentation was the chief thing in the mind of the designer and that the article was made to accommodate the ornament.

The display of textiles, which included weaving, printing from wood blocks, embroidering and stenciling, was one of the most uniformly good in the exhibition. The crash portière illustrated here was designed and executed by Mrs. Lora E. Henke, and was notable in design, color and workmanship. The material chosen was hand-woven Russian crash, which has the natural gray color of the flax and comes in narrow strips. These strips were joined together by hinges of linen floss, the wider ones in dull blue and the smaller ones in the natural color. The stenciled design was of pond lilies with trailing stems, the blossoms in dull blue and the leaves and stems in green. We also illustrate an embroidered linen scarf, the work of Mrs. Sally F. Stevens, which shows a charming design in embroidery upon a square of appliqué, the colors being rose, violet and blue-green upon a scarf of ivory colored hand-woven linen. In all, perhaps the most interesting of the decorative work was seen in the stenciling and block printing. The designs as a whole were exceedingly good, and the coloring was another evidence of the keen and subtle color sense that seems to belong to our workers as a result of their natural environment in this country. The pongee scarf shown here was stenciled in rich autumn tones and was designed and executed by Miss Mary B. Lambert.

The Cleveland Society for Promoting the Interests of the Blind sent a large and most attractive exhibit of weaving, embroidery and tapestry, all the work of blind craftsmen. Sampler designs in cross-stitch predominated

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and the standard of the work was high. The Deerfield workers also displayed a number of quaint squares based on sampler designs, and Berea College sent an exhibit of the southern weaving that attracted much favorable attention.

Miss Katherine Lord had a fine display of laces made by the workers at Greenwich House, and there were good examples of point, honiton and duchesse laces from individual exhibitors.

The exhibit of pottery as a whole was very good, some of the most interesting coming from the Handicraft Shops at Marblehead, Massachusetts, where invalids are taught to find relief from overwrought nerves in learning how to make things with their hands. Mr. A. E. Baggs, who has charge of the pottery at Marblehead, designed all of the work in this exhibit and executed a good deal of it. Perhaps the best example of all was the small tea set illustrated here. It includes four pieces, pitcher, caddy, teapot and sugar bowl, and the design is strongly suggestive of the influence of some of the best old Japanese pottery. The color is an indefinite light brownish tint, with suggestions of gold, red and green vaguely hinted at here and there under the dull surface tone. The band of decoration is in soft dark brown and gives the merest suggestion of an impressionistic little landscape. The handle of the teapot is of woven grass still slightly green, and all the pieces are wonderfully good both in shape and texture. Of the three vases we have chosen for illustration, the two tall ones were executed by A. I. Hennessey, and the round vase with the design of geese was done by A. E. Aldrich, both of the Marblehead Handicraft Shops.

The exhibits of Newcomb College and the Grueby were good examples of the familiar Newcomb and Grueby pot-

tery. Mr. Charles Leon Volkmar, of Metuchen, New Jersey, a pioneer in pottery work in this country, exhibited some quaint, plain pieces which showed excellent workmanship and were very interesting in color and design. Mrs. Alsop-Robineau, of Syracuse, New York, displayed some small pieces in exquisite opaline colors, and some of the crystal work for which she is so well known. She had also an interesting collection of sixteen experimental pieces in *flammé* red on copper.

The display of china, while showing some good ideas of color and decoration, was not remarkable in any way, nor was the exhibit of our work in silver. The bookbindings shown were well designed and executed, but very conventional and in some cases rather over-ornamented. The basketry was well done, being an almost exact replica in weaving and design of the Indian baskets from which most of those shown were copied.

We have been able to give but the briefest glimpses in the descriptions of the pieces shown, and much that was of equal interest has necessarily been excluded by lack of space. Description, however, is of very little use, for nothing but a thorough study of the objects themselves would be of real value to the interested student of handicrafts. The chief impression left by the exhibition as a whole was that of much good work done with interest and pleasure, but with little idea of giving it such intrinsic value as would entitle it to a place among our marketable products. It is urged on behalf of handicrafts that the work done in this way by individual craftsmen is valuable as an expression of personal thought or fancy, and also as a means to improve the quality of commercial production by giving the manufacturers suggestions for better designs and colors. This undoubtedly is true, but

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it seems hardly a sufficient sphere of usefulness for handicrafts. The value of creative work is too great and too far-reaching to render advisable its use merely as a means for more or less impractical expression of personal fancy, or even as indirect inspiration for the improvement of commercial products. At present it lacks the vital element necessary to make it a great national movement that in the end should belong to all the people. Instead, it seems to be little more than the playing of studio workers and patrons of art who are enthusiastic over hand-made articles of original design, merely because they *are* hand-made and an individual expression of some one's fancy. Considered from the dilettante point of view, the handicrafts, as carried on in this country, furnish a delightful avocation to people with some artistic ability, but have so little general or market value that the majority of the workers find it practically impossible to make a living by handicrafts alone, and are forced to rely upon teaching for their main source of income. The fact that this is so naturally keeps the movement from establishing itself on a sound basis of practical usefulness that would make for permanent growth. Each worker desires to discover new things, to "express himself," to be original at all costs—or else he is content with copying the work of mediæval or foreign craftsmen. The result is the loss of any well-defined standard that might serve as a basis for growth.

There is nothing more valuable to all round development than a thorough training in handicrafts which educates hand and brain alike, and so makes for symmetrical development and stimulates the creative power of each worker. To all who appreciate the significance of this, the only question is that of the possibility of putting

handicrafts on a practical working basis, so that articles both beautiful and useful may be made to supply a genuine and constant demand, making the production of them a sufficient means of livelihood for the worker because they command good market prices.

It would seem that the best way to solve this problem would be a concerted effort to establish some means whereby thorough training based on fundamental principles of design and construction might be given to all teachers and students of handicrafts. Attempts to do this are being made in England, as was shown by Mr. Fosdick in the interesting lecture upon English craft societies given one evening at the exhibit rooms. He called attention to the different organizations in England, reviewing fully the good work done by the original Arts and Crafts Extension Society of which Mr. Walter Crane is the president. This was founded by William Morris and his friends, and named by Mr. Cobden-Sanderson, and its object has always been to fight for recognition of the individual producer. The enthusiasm of William Morris and his great personal magnetism gave the movement an impetus in England which is felt even now in the fact that a number of such societies exist, and that energetic efforts are being made to do the very thing of which we have been speaking. In the Design and Crafts course carried on by Mr. Weatherby at South Kensington, handicrafts are taken with the regular work and every pupil is expected to perfect in at least one craft. It is a long step in the right direction, especially in the training of teachers, and should be full of suggestion to us here. One organization with standards that were universally recognized as the best in this country would soon do away with the chaotic and

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uneven character of both work and teaching.

The other important point, that of bringing a sound knowledge of, and interest in, handicrafts to all the people, is covered by such organizations as the London County Council Schools for Arts and Crafts, and the Home Arts Industries, which has for its field the United Kingdom and was organized to give to the peasants a knowledge of artistic crafts and by this means to encourage life in the country rather than the city. The work goes on steadily among the country folk, and exhibitions are held every year in London for the purpose of selling the goods made and of extending the interest felt in the enterprise. The Guild of Handicraft, Ltd., and the Birmingham Guild, Ltd., are conducted on methods that are frankly commercial, and that also have been proven very practical in the working out. They have exhibit rooms in London, where the goods are for sale, and are incorporated, the individual craftsmen having shares in the companies. There are expert salaried managers who handle the designs, superintend the work, etc., and all work is under the name of the Guild, individuals not being recognized. This comes very close to the methods of some of the old trades guilds, and tends to a certain steadiness of purpose and fixity of standard that could hardly be obtained in any other way. The Artificers' Guild, of which Mr. Edward Spencer is the head, undertakes all branches of handicraft, recognizes individual workers and also finds sale in its London shop for the work of non-members. The Clarion Guild, under the leadership of Mr. Robert Blatchford, was founded on a socialistic basis, and maintains shops in English towns where working men and women can do crafts work at night and obtain all necessary instruc-

tion. This guild employs no paid teachers, but is purely coöperative, the older workers teaching those of less experience.

The Peasants' Arts Society of Haslemere and London, of which Godfrey Blount is the head, pays its workers daily wages like the others, and disposes of their products. One of the features of the foreign exhibit was a number of pieces of appliqué work designed by Mr. Blount and done by the peasant-workers under his instruction. The Guild of Handicraft of Chipping-Campden, Gloucestershire, was also represented in the exhibition by photographs. This has a regular school for handicrafts which is conducted by Mr. Ashby.

The French craftsman Ribaud said of the English work that it had distinctly the peasant quality. This was intended as a criticism by the Frenchman, whose standard of work naturally excluded everything that had not the fineness of finish that we are accustomed to associate with the products of his country, but in reality he touched the keynote of the hope of real growth that the future holds for English handicrafts as well as of our own. A vital new art can spring only from the people, and if this revival of the old arts is to take any deep hold it must be revivified by new art which shall spring up from it as a new shoot does from an old root.

Perhaps the most direct and practical effort ever made to establish a marketable handicraft for the benefit of all the people of some one district was the movement set on foot by Lady Aberdeen to encourage the making of rugs by the Irish peasants who were almost starving on their little farms. With designs influenced by Voysey, and of a workmanship that was directed by all the skill and experience of a prominent Scotch manufacturer, these

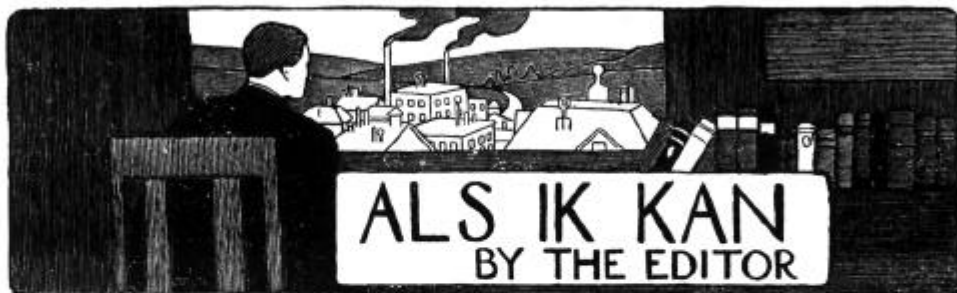
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rugs were so essentially good in themselves that they became instantly a product for which there was a steady and increasing demand. The peasants who learned to make them found it worth while to become good workmen, for in this work there lay the possibility of a steady and comfortable livelihood, which hitherto they had found so difficult to obtain. In short, it was an experiment in handicrafts allied with agriculture that has proven entirely successful, and the suggestion of it is one that we cannot afford to ignore.

Our own government is now manifesting some interest in handicrafts by establishing manual training in our public schools, but the standard of efficiency for design and workmanship is no more fixed in this than it is in the individual handicrafts such as we see at the exhibitions. Each teacher carries out his own theories and is himself free from the necessity of conforming to any recognized standard, such as is demanded from teachers in other courses. If the government could be induced to extend its interest sufficiently to provide expert instructors and inspectors such as are now maintained for the fostering and encouraging of agriculture, forestry, mining, etc., we would have a working basis sufficient to give handicrafts the start toward being a great national movement that in time would penetrate the whole life of the people, and when allied with agriculture would work great good in establishing better industrial conditions.

This encouragement either could come from the central government at Washington, or it could be a matter for the legislation of states or even of cities until such time as the practicability of the plan had been so thoroughly tested that the federal government might deem it advisable to take up handicrafts as being a matter of vital

importance to all the people. An example of what can be accomplished by city legislation is seen in the work done by the Arts and Crafts School of the London County Council. One of the most interesting groups of photographs shown in the exhibition was that representing some of the significant work of students of this institution. At this school instruction is given to students in any craft, especial attention being paid to builders, furnishers and craftsmen who turn their attention to trades which hold a recognized position and products that have a market value. Silversmithing is one of these trades, and other prominent branches are printing, bookbinding and everything connected with the making of books. The fees are nominal and apprentices and workmen who desire to improve themselves need pay no tuition. The field that is opened to the talented student and ambitious workman by such a practical arrangement as this is almost without limits. The fact that the school is in the hands of the city government gives it a standing and dignity that could hardly be attached to an individual enterprise and also takes away all semblance of charity, of which there is no more than we have in our public schools. In addition to this, it establishes a certain recognized standard of workmanship, and so affords some foundation upon which to build. It would be well worth while for every one in this country who takes a genuine interest in handicrafts and who believes that in the cultivation of them lies the solution of many of our industrial difficulties, to give some serious thought to the establishment of schools formed somewhat on the plan of those maintained by the London County Council, and see whether the outcome would not justify the effort to establish handicrafts upon a broad and permanent foundation.



'It may be proved, with much certainty, that God intends no man to live in this world without working; but it seems no less evident that He intends every man to be happy in his work. It was written: 'in the sweat of thy brow,' but it was never written: 'in the breaking of thy heart.''"—John Ruskin.

LOOKING back over the past year, with its many significant happenings and its depressing close, these words of Ruskin come back to us laden with a profound and personal meaning that brings the question: Are the achievements of our vast and complicated industrial and commercial system worth the price we are paying for them?

We have done wonders in the way of developing and controlling large industries and combinations of industries, for our ingenuity in the invention and use of complicated labor-saving machinery has made it possible for our manufacturers to divide and subdivide labor so that men and machines alike form parts of a smoothly running whole. The development of this system has brought us much wealth and has been a cause for much pride. Yet, with all our cleverness and our ambition, we seem now to have reached a point where we are beginning to ask ourselves whether as a nation we are not losing more than we have gained in the evils that have come to our people as a result of the factory system that dominates all the land.

It is characteristic of us as a nation to reach out for big things and to try to gain them by quicker and easier means than primitive hard work. It is this quality which has made possible the gigantic growth of the factory system and the same quality which has induced people to flock to the cities in search of employment in some big industrial or commercial concern, believing that by doing so they might come in touch with a larger life and lay the foundation for a more permanent prosperity than could be had in the smaller towns or on the farms. Yet we are beginning to realize even now that this tendency on the part of the people, which has resulted in such immense growth to all the larger industries, may mean the ultimate disintegration of our national life.

The backbone of a nation is its working people, especially those who work for themselves and gain at least a part of their living from the soil. When they are too far removed from the source of natural supply—that is, from the farm or the acre of ground which yields food alike for man and beast—they lose the independence and self-reliance which come from the knowledge that with ordinary industry they are at least sure of a home and a living. When they are huddled together in cities it is inevitable that they should come in time to see everything from an artificial point of view. They live and work day by day with the knowledge that their work and their income

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may be stopped at any moment by conditions absolutely beyond their control, and which are unaffected by efficiency or faithfulness in service. The maintenance of a roof over their heads and even their supply of food depends not so much upon their own honesty and industry as upon the need of shops, factories and contractors for more or less help, and this dependence upon the uncertain chances of being able to "get a job" and so pay for food and shelter tends to destroy thrift and forethought, and, in time, even self-respect. There is no occasion for thrift when the day's income barely suffices to meet the day's need, and there is little room for self-respect when a man feels that the very best he can do will not avail to prevent his being laid off in times of commercial depression.

On the farm or in village life a man controls to some extent his own destiny, and is himself responsible for his success or failure to provide his family with the necessities of life. There is always the incentive to gain as much as possible that the future may be provided for, and the interest in work which comes from the fact that these possibilities are limited only by a man's own industry and ability. When we take away from him the power of initiative that grows out of the feeling that he is working for himself, we are also taking away the power of direct creative thought. With this gone there is no pride or pleasure in the work he is doing. It becomes merely a necessary evil, and, instead of earning his bread in the wholesome sweat of the brow, he earns it in all the heartbreak that comes with the feeling that it takes all he can do to provide for today and that tomorrow may bring expenses which are beyond his power to meet.

This is why we need fundamental legislation on a constructive basis; laws that will help the people to help

themselves. Of late the insistent demand has been for reform laws to curb political corruption, to control or break up the trusts and to set a limit to the accumulation of private fortunes; but when we think a little back of all this, we must realize that such legislation deals merely with the surface of things. Many reform laws have been passed, and in some cases we have even attempted to enforce them. Some have been wise and well considered and have done much to bring about the beginning of a better state of things; others have been mere hasty expressions of prejudice and feeling, and when enforced have proven more disastrous than beneficial, but all have been made to meet emergencies which have arisen because they were the natural consequence of long-established conditions.

Emergency legislation is undoubtedly necessary, especially when the need for it has grown so urgent as we have felt it during the last decade, and all genuine reforms are good so far as they go, but the best of them deal only with results and a few superficial causes, leaving the deep underlying cause untouched. We do not in the least mean to minimize the evils that have arisen from the depredations of trusts and other great combinations of capital. These things are so apparent that they can and will be legislated against and the laws enforced sooner or later, but when we have done that we still have to face the biggest problem of all—the fact that our present industrial system is dwarfing the American people by taking away from them those qualities of brain and physique upon which depend the welfare of future generations; that it is actually creating such conditions that no more great men will spring from the people. Therefore, our urgent need is for laws that tend to create better conditions at the very

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foundation of our national life, laws that will give a chance to people who have lent themselves to exploitation because they could not realize that there was any other way for them to make a living.

One result of the wholesale abandonment of our farms has been increased cost of farm produce of all sorts, and this rise in the price of living as borne most heavily upon the wage earner who lives from day to day, threatening to reduce him to actual want should he be forced into the ranks of the unemployed. What this means is a question which every nation has had to face many times and which most of them are facing now. To England it is a constant menace, and the reports that are coming from Germany since the tide of emigration has turned back from America show conditions sufficiently grave to make us consider seriously the fact that we may not be so far from it ourselves. Germany is like America, a country of great commercial enterprises and an iron industrial system, and she is feeling even more keenly than we do the results that come from exploiting the labor of thousands of people. She is struggling now with the problem of finding some means to prevent the vast army of her unemployed from turning into a vengeful and destructive mob, and the mutterings of a similar storm are not entirely unfamiliar to our own ears.

We realize that it is impossible now to return to the primitive conditions of farm life as it used to be, nor is it desirable, but farm life could be made so interesting and so profitable that men and women jaded by the feverish struggle for existence under present conditions would turn to it as eagerly as they once fled from it to the city. People who have the means are beginning already to get back to the country, and the indications are that an enormous

percentage of wage earners would do the same if they could.

Therefore it would seem that it is high time for us to weigh carefully the question of legislation that will help to solve this problem and that will also tend to conserve our national capacity for producing in great abundance the necessities of life. With the whole country given over to industrial enterprise on a gigantic scale it is not strange that people have felt that farm life, particularly in the East, has been neither interesting nor remunerative, and that the more enterprising among them should have abandoned it. As it was carried on in the last generation, life and work on a farm had a tendency to dwarf both men and women who, through sheer lack of interest in outside things, were apt to fall into a routine as dull and hopeless as that of a factory hand. If people are to return to farms, some measures must be taken to make farm life possible, and this can be done only by wise and well-considered legislation, such as now occupies the foremost place in the minds of some of the greatest statesmen in Europe.

As we stated at length in the article entitled "Social Unrest," which was published in *THE CRAFTSMAN* for November, 1907, several European governments, urged by the necessity of coping with this very problem, are taking active steps to encourage to the utmost small industries and handicrafts of one sort or another, allied with agriculture. Where there is need for it, money to buy land is loaned on such terms that with ordinary thrift the debt is cleared by small annual payments for a certain term of years. Every encouragement is given to the employment of the best modern methods of agriculture, but the revival of handicrafts, both as a means of adding to the income and as an opportunity for doing

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interesting and creative work, receives the greater amount of attention. Instruction is provided wherever it is desired; markets are found where all products coming up to a certain standard may be sold at a fair price, and the results are shown by the statistics of the provinces and cantons where the experiment has been tried.

Our own government gave every aid toward opening up the unpopulated lands of the West, and it could give equal aid toward restoring life to the depopulated farms of the East. If these were cut up into acreage that would give each householder a portion of land large enough to supply all his wants; if the establishment of hamlets or groups of houses were encouraged so that free communication and social life might be possible as in a city, and if definite encouragement were given to handicrafts such as bring rich profit to farmers and their families in Belgium, Switzerland and Hungary, there would be little fear that our supply of farm produce would fall short, or that we would shrink from the menace of the unemployed.

The desire for just such action seems to be held in solution everywhere; it would crystallize at the first definite organized effort to get the government to act. Tentative attempts at community life, colonization and coöperative farming have been made now and then, but these have been sporadic and have failed largely because it seemed impossible from the very nature of the people engaged in them to put them on a sane, practical working basis. A general movement to restore and encourage farming, handicrafts and small industries would have in it nothing of the element which has brought failure in the case of nearly all of these attempts, but would be merely another phase of the desire to conserve and restore the natural resources of the country that

is now being expressed in the effort to preserve our forests, our coal and oil fields and our waterways.

We have been a recklessly extravagant people with regard to all these things. Our resources have been apparently inexhaustible, and we have abused Nature's generosity with wanton waste of everything. In a great measure we have been freed from the necessity of turning everything to such close account as is done perforce in the older countries, and part of the reason of our wastefulness has been due to the effect of the sudden change upon our foreign element in our population. Any easing of hard conditions is always followed by a slackening of effort, and extreme poverty is apt to find a reaction in wasteful extravagance when once the pressure is removed. But the fact that we are a composite people may in the end prove as much to our advantage as it has in some ways been to our disadvantage in the past, for we have incorporated into our national life the desirable as well as the undesirable elements of so many other nations. To hundreds of thousands of people who are now American citizens the course we have just been urging is entirely familiar. With many of them skill in handicrafts is a matter of heredity, and thrifty farming in their own country would be almost second nature. If we will, we can turn all this varied capacity to our advantage as a people, for it needs little more than a real return to simpler and saner ideas of life to throw all our national energy into bringing it about. When the tide once sets in this direction it will be irresistible, for it will mean that America has absorbed into her own life the best results of the experience of countries which have been struggling for centuries with the problem which now confronts us. We have their mistakes to warn us as well as their achievements to encourage us,

NOTES. AND REVIEWS

and if only we are willing to dispense with a little of our national vanity we may in another generation have far greater cause for true national pride.

NOTES AND REVIEWS

SOME strong painting was shown at the Knoedler Gallery during November in an exhibition of portraits by a promising young Englishman, Mr. Harrington Mann. The brilliant, flame-colored dress of a bright young Englishwoman not only caught the attention the moment one entered the room, but held it on closer inspection of the excellently handled color mass. Mr. Mann's charm reveals itself chiefly in his portraits of children. He paints in a clear, distinct, gladsome way that is peculiarly adapted to youthful freshness. One little pudgy youngster sits on the floor and peeks out of the frame in a most winning and appealing manner. There were three canvases of quaintly costumed little girls that fairly invited one into the painted room to play, the most charming of which was a little girl called Kathleen, with an apple of Mr. Mann's favorite red in her hand. The chief reason why this picture so far excelled the others is because the background was better managed—in fact, except the small study of the baby, it was the only picture in which the background was sufficiently low to give full effect to the figure on which the attention should be concentrated. The portrait of Mrs. Francis Howard in an excellently painted rose-colored cloak would have been almost masterly had not the artist been diverted by the glitter of a mirror in the distance. Again, in "The Fairy Tale," two delightful little girls are deprived of the attention they deserve by the brilliant color of the fire before which they sit.

Mr. Mann's color is suave and mellow, his drawing is fearless, and his

work has distinctly an atmosphere of its own. His exhibition was well worth seeing.

ANOTHER visit to that treasure house of quaint and interesting things, the shop of Bonaventure, has revealed some etchings and engravings of rare value. There are numerous good etchings of familiar paintings of all schools and times from the points of well known etchers. More interesting, however, are the originals: a soft, virginal mother and child by Millet, a "Punchinello" and a characteristically miniature "Smoker" by Meissonier, several Seymour Hagens, notably one called "A Bit of Old Chelsea—From Whistler's Window," full of the energy and life and yet the haziness of the city. There are some very slushy, snowy scenes in Paris by Breda, while a young girl of Tissot's, called "Sunday Morning," has a most wonderful quality of texture. On the wall, one notices a large engraving of one of Detaille's war scenes (which, one is told, the artist gave to Mme. de Neuville, the wife of his master), and in the same frame are an etching of the painter by Massard, a most charming etching of a horseman by himself and an autograph letter of the great man. Just casually one sees on another wall two engravings by Millet, framed with a portrait of himself and an autograph letter, while in another frame are seven or eight most suggestive and intimate little sketches from the pencil of the same master.

On turning to the engravings, more treasures are disclosed: two quaint colored ones "printed for Carrington Bowles," in seventeen hundred and eighty-two, one of Mrs. Siddons as "Isabella," dated seventeen hundred and eighty-five, several after the paintings of the immortal Sir Joshua, while a daintily colored French engraving is

NOTES AND REVIEWS

finished off with delicately suggestive verses beneath. There were numbers of others full of that quaintness and delicacy that the old engravers could best command.

A FINE lot of antique pottery is being exhibited at the shop, which is almost a museum, of Mr. H. O. Watson. The collection, which was made forty years ago by an Italian gentleman, passed into the hands of a German, from whom Mr. Watson was fortunate enough to obtain it. The period of the pottery ranges from the beginning of the fifteenth century to the seventeenth century, and most of the pieces are in perfect condition. There is a blue and white Rijlet vase of graceful shape, the mate of which is in the Louvre; a large blue and green Bokhara plate is especially striking, and an interesting piece is a sixteenth century blue and white plate with delicate inlets of translucencies. The influence of Chinese designs is shown in the sixteenth century china—a large blue and white dish, which, while it does not carry out the dove legend in detail, smacks decidedly of Canton. Pieces in quaint old animal designs have an especially human interest, and the yellowness of age and the cracked glaze of all the pieces makes them extremely soft and pleasing. A collection of old china in such perfect condition, of such real historical interest and artistic value, should be in the hands of some museum.

SCOTT & Fowles have been showing a room with some excellent canvases. Two pictures by Blommers, a Dutchman who paints with the pleasing colors of the modern school, were prominent—one a brown interior and the other a cool seashore scene. A rather hard Bouguereau, a red-lipped, black-haired girl, occupied the

center of one wall, while on either side of it were two contrasting landscapes of José Weiss—a tawny, autumn wood interior and a cool blue-green study of a farmhouse, in which a windy sky was especially well done. An interior by De Hoog, full of Dutch atmosphere, a small Harpignies, with brilliant light and deep shadow, and a Thaulow of pleasing color and with some real water, were all well worth noting.

A PHOTOGRAPHIC process for reproducing paintings in color that is really satisfying is shown in a collection of eighteen pictures at the Berlin Photographic Company. Usually, one shrinks from "tinted" photographs, but in these reproductions the color seems not to be laid on afterward, but really to be the medium through which the effect was obtained. The warmth and mellowness of old paintings is remarkably well reproduced. Rubens' "Infant Christ with St. John and the Angels" has the pleasing flesh tints of the original, Rembrandt's brother in the gilded helmet has its own warm dark tone, and several of Titian's masterpieces have an appearance of real age.

THE collection of albums containing photographs of the chief works in all the modern art galleries, taken by Braun, Clement & Company, has recently received several valuable additions: an album of the Royal Gallery and the Moltke Gallery in Copenhagen, a book of the Boston Museum of Fine Arts, and one containing the chief works of the Metropolitan Museum of Art. This firm has now practically completed the photographing of public galleries and is about to take up some English private collections. The carbon prints are especially sympathetic in the reproduction of painting.

NOTES AND REVIEWS

BOOK REVIEWS

TO trace the growth of American painting in an impartial manner, discussing the various influences that have affected it, giving an idea of its present scope and its promise for the future, is a work that would meet a decided need, and it is unfortunate that Mr. Charles H. Caffin's attempt in this direction, called "The Story of American Painting," has somewhat fallen short of its purpose. While the influences which have affected American art are well traced, and the book is arranged in an apparently chronological manner, there is nevertheless a certain lack of coherency, of proper summing up, that makes it ill-balanced as a whole. This carelessness in arrangement crops out also in the reproduction of a number of canvases of artists who are not mentioned in the text, leaving them entirely without application to the general scheme. Metcalf and Lathrop, and the remarkable advance in American landscape painting which they represent, are treated in this summary manner, as well as Horatio Walker, Paul Dougherty, Ochtmann, Albert Groll, Sargent Kendall and a number of others. A book on American art which omits even to mention the name of Frank Vincent Du Mond, who not only ranks as one of our foremost mural decorators, but who has an immense influence among American students of today, must necessarily make us doubt its authenticity, an omission so glaring, together with the fact that the book does not mention the work of Howard Pyle, Maxfield Parrish, Ben Foster, or F. Hopkinson Smith, names which at once suggest themselves to a casual reader, tends to make it lose caste as an authority.

As long as Mr. Caffin writes of early American art, the influences which acted

upon it and the times in which it lived, he writes with calmness and an atmosphere of justice which comes not only from the fact that personal prejudice must of necessity be lacking in speaking of men long since dead, but also because books have already been written and opinions been formed upon the subject of our early art. But when it comes to writing about the work of the present day, Mr. Caffin is less convincing and one feels the judgment of an incomplete artistic perception handicapped by the prejudice of personal feeling.

That Mr. Caffin is an Englishman cannot be hidden under the thin disguise of including himself with Americans in the brotherly "our" with which he refers to American art. The prejudice which his nationality produces finds expression in his method of sweepingly condemning the entire American public, and in summing up American art as characterized by "irreproachable table manners, rather than by salient self-expression." His criticism of our Puritanical attitude toward art is in its essence so just that it is a pity it should lose force by the fact that Mr. Caffin seems to forget to give us credit for our present advance. To say of all America that it is a society "sprawling in materialism and wallowing in ostentatious display," is to rouse a distrust of the critical faculties of the writer—while the extremely picturesque comments of which his summary is composed suggest to the critical reader that Mr. Caffin might easily be led away from justice by bombastic words or inborn prejudice. ("The Story of American Painting," by Charles H. Caffin. Illustrated. 396 pages. Price \$2.50 net. Published by Frederick A. Stokes Company, New York.)

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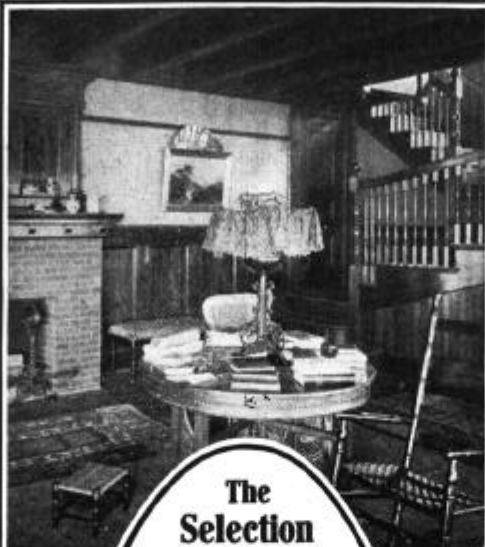
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What is the finishing touch of a house? The effort to decide this all important question thoroughly interested, even somewhat upset, four charming people who live in a delightfully human little book called "The Finishing Touch." The final beauty of the bride's house was under discussion. Mother decided upon some nice old-fashioned feature, father had his opinion, and the bride was excited, interested and overwhelmed. There have been many such discussions, but none more delightful. The people are very real and there is much drollery and genuine humor in their discussions. The architect has his own troubles and the builder his own opinions. There are some excellent suggestions in the book for the home maker, and it is really well worth while to send to Sargent & Company, 149 Leonard street, New York, for the little book called "The Finishing Touch," which solved the problem for these charming people as to what makes for the final perfection of interior furnishing.

WHEN people build a CRAFTSMAN house, or use in any other house a CRAFTSMAN scheme of furnishing, they are very likely to select a Cabinet Glenwood range. There are many practical reasons for this, such as convenience of arrangement, excellent baking qualities and such careful planning of the construction that either end as well as the back of the range may be placed squarely against the face of the chimney, preventing the waste of a single inch of room in a small kitchen, but in addition to these valuable features the Glenwood appeals strongly to all who care for the simplicity of CRAFTSMAN furnishings for the reason that it is absolutely plain. There are no showy patches of nickel to get dull and no cast-iron ornamentation to catch the dirt and grease that collects in spite of even the most careful cook. The plainness of this range seems to us not only to show its absolute fitness for the use to which it is to be put, but also makes it much easier to keep in order. The very look of it in a well-ordered kitchen gives the same sense of satisfaction that one feels in seeing a perfectly adjusted piece of machinery which has not a superfluous bit of metal about it.



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MIXTURE OF COLORS

There are certain cases in which colors act on each other when mixed together, and the permanence of a mixture can no longer be deduced from that of its constituents. For instance, if two lists are made, one containing all the pigments with a base of copper, and the other the Cadmium Sulphides, then no member of one of these lists can be mixed with any member of the other without risk of blackening.

These colors are according to Winsor & Newton (List No. 1): The Cadmium Yellows, Cadmium Orange, Orient Yellow, and Aurora Yellow; (List No. 2), Emerald Green, Malachite Green, Malachite Green No. 2 and Verdigris.

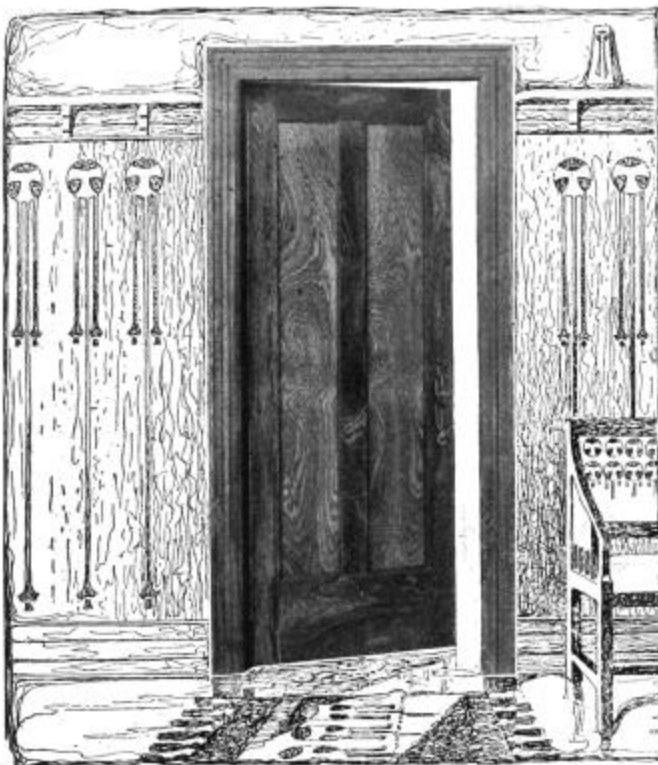
The Vermilions (and, in Water Color, Kings' Yellow) being also, like the Cadmiums, metallic Sulphides, should be included in List 1, as also should Jaune Brilliant, the Naples Yellows, and Neutral Orange, which contain Cadmium, and Scarlet Lake, which contains Vermilion. Some of these mixtures, however—such as that of Vermilion with a Copper Green—are not at all probable combinations. The

Vermilions and Cadmiums are also likely to blacken White Lead, and the Chromes if they have been unskillfully prepared, but not otherwise. Mixtures of the Cadmiums and Vermilions with Prussian Blue (or of pigments containing Prussian Blue) are also of doubtful stability.

Then, again, certain Chromates (Chrome Yellows, Orange and Red, Citron Yellow, Primrose Yellow and Strontian Yellow) should not be mixed with Prussian Blue, or with pigments containing Prussian Blue. These Chromates are, in fact, best kept apart from all organic pigments—i. e., those, such as Indigo, Indian Yellow and the Lakes, which are of animal or vegetable origin.

Mixtures of Aureolin, or of pigments, such as Mars Yellow, rich in oxide of iron, with organic pigments, should also be regarded with suspicion.

It may be stated in conclusion that the permanence of a color is not, as a rule, improved by mixing it with White (the Lead Whites or Zinc White in Oil, and Chinese or Constant White in Water), or, in fact, by mixing it with other permanent pigments.



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From the days when the primitive races, ignorant of the art of spinning, employed the hides of beasts to cover their nakedness and to protect them from the cold, the practical and ornamental value of leather has been known to man. When the advance of civilization, with the invention of wool and silk fabrics, made its primary use as clothing no longer necessary, leather came to be more and more decorative, and during the ninth, tenth and eleventh centuries its great ornamental possibilities were developed to a remarkable extent, especially in the binding of books for which it was extensively used. The use of leather on articles of furniture, and also for various domestic purposes, began to be developed toward the end of the Middle Ages, and is now almost universally known. From the end of the fifteenth century leathers, inlaid, gilded, silvered and painted, known as cordova leathers, covered the walls of apartments. The greater portion of inlaid leathers with which we are acquainted, however, were made during the following centuries in Holland where they were em-

ployed as hangings in the homes of all persons of affluence.

The adaptability of leather to decorative uses, known so well in former centuries, has shown itself to the handworkers of today, and much work of real decorative value is being done with leather as a medium. Some useful hints with regard to the practical side of leather work are given in pamphlet form by F. W. Devoe and Company, 101 Fulton street, New York.

Leather engraving offers no great difficulties and has the advantage that it can be executed by amateurs with no knowledge of drawing. After soaking the leather in water, and hanging it on a board to dry, the design is laid on, and gone over with an agate point; this transfers the design to the leather. Further outlining is accomplished with a pencil and modelling is then done with the roulette. The process is completed by using the point, and sometimes a penknife for deeper effects. Repoussé work, a kind of bas-relief, while more difficult, is also practicable for amateurs. The process involves laying on the design as in engraving, then by filling in

(Continued on page xiv.)

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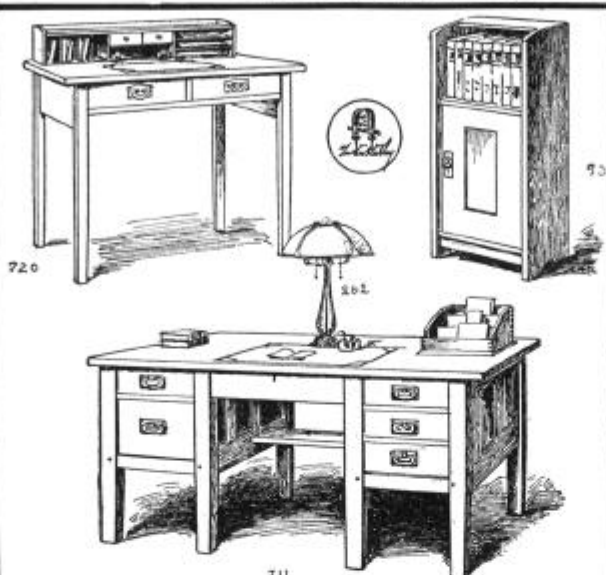
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(Continued from page xii.)

the wrong side of the bas-relief with wax, very fine effects are produced. The wax underneath the leather enables the modelling to be very delicately executed. Burnt leather, especially when the design is laid on in color, is most attractive, while Spattering, a process of color washing, produces excellent results. White sheepskin has become popular in recent years, and very beautiful effects are within reach of the amateur artist. The inlay of leather affords fine possibilities for decoration, as well as carving, for which exquisite lace designs are often used.

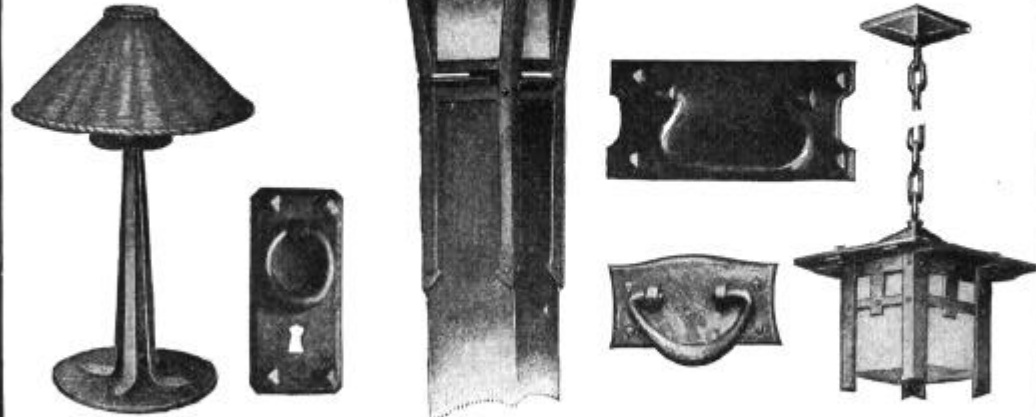
A very small outfit of tools is necessary in leather work, a box containing the following articles is all that is required: a piece of board, or thick sheet of unpolished glass, a shoemaker's paring knife, one or two agate points, some polished steel and bone modelling tools, burnishers, roulette wheels, hammer, embossing tools, chiseling hammer, knives and a whetstone for sharpening. The leather, which must be chosen with regard to the work to be done, can be readily obtained from any dealer, and Devoe's little book gives valuable hints for its selection.

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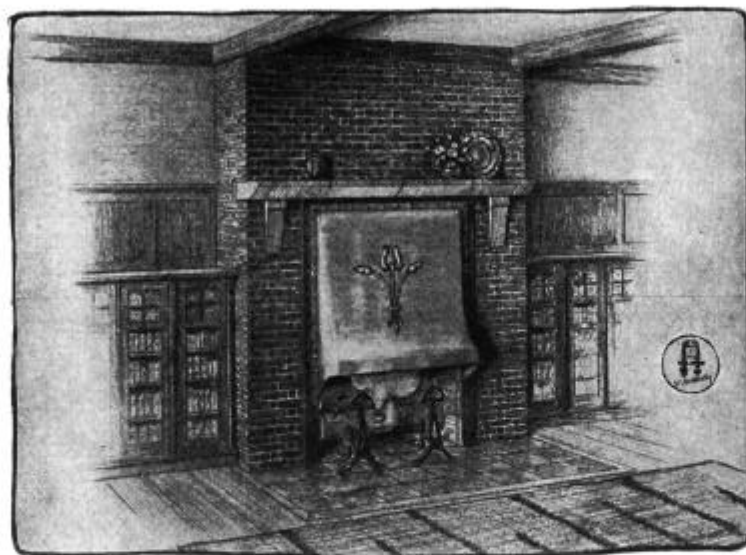
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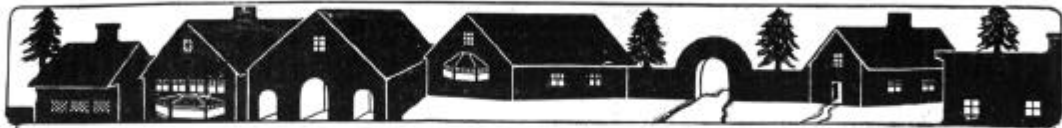


EVERYONE knows what an effect the choice of lighting fixtures has upon the success or failure of any plan for the decoration of a room. The best decorative scheme may be ruined by the use of lamps and chandeliers that are out of harmony, and another that has perhaps very few salient features of any kind may, by the selection of unusual and beautiful lights, be given all the character and accent needed to make a delightful effect of the whole. In the CRAFTSMAN scheme of furnishing we depend for the final touch upon the lanterns of hand-wrought metal and opalescent glass that, hanging either from beam, ceiling plate or brackets affixed to the side walls, not only give light just where it is needed, but are decorative in themselves. We have also portable electric lights that may be used upon any table, and lanterns to serve as finials for newel posts. All these are made in dull natural brass, wrought iron or copper, to suit any scheme of decoration. In addition, we make fireplace fittings, such as hoods, andirons, fire sets and coal buckets, all hand-wrought from CRAFTSMAN designs; as well as drawer and door pulls and escutcheons, such as are shown here, and all manner of articles for general use, such as chafing dishes, trays, jardinières, umbrella stands and so on. Our catalogue tells you about them all.



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DESIGNS FOR TILES IN LOW RELIEF.

THE CRAFTSMAN offers four prizes for the four best original designs for embossed or low relief tiles, suitable for interior decoration.

It is the aim of THE CRAFTSMAN in this competition to stimulate interest in a form of tile decoration which is not at present, and never has been, adequately appreciated in this country. A few years ago it had a brief popularity, having been introduced from England, but owing to a variety of circumstances its vogue was short-lived. Perhaps the chief reason for this was the utter lack of artistic training of the manufacturers, which led to the crowding of the market with the most absurd and inartistic productions.

Upon every hand among experts we have encountered the opinion that something should be done to stimulate interest in the decorative value of this form of tile. No other form of tile possesses greater artistic possibilities than

this, the texture of the embossed surface lending itself harmoniously to the architectural spirit. The embossed tile is, from the manufacturer's point of view, a very profitable product and has the advantage of being difficult to imitate. When low relief is combined with a transparent glaze, close reproduction of the original is combined with a certain touch of individuality due to the variations of the glaze.

Altogether, this competition offers peculiar problems which should stimulate the interest of a large body of craftsmen. Competitors may choose for themselves the part of the house they desire to design tiles for. One might choose the corridor, another the nursery, another the bathroom, and so on. In judging the designs submitted, their suitability for the particular purposes for which they are intended will be considered as well as their artistic merits. The practicability of reproducing the designs commercially will also be taken into account.

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from the famous Newcombe Pottery, New Orleans, La.; second, piece of the noted Grueby ware; third, copy of "The First Century of English Porcelain," by W. Moore Binns; fourth, THE CRAFTSMAN for one year.

All designs must be modeled in low relief and photographed, the photograph being submitted together with a sketch showing the application of the design, explaining the meaning and use of the proposed tile or tiles—whether to be used as a frieze, or as a damask, repeating designs, etc.

RULES GOVERNING THE COMPETITION.

(1) All photographs of designs must be sent flat, not rolled or folded, to reach THE CRAFTSMAN not later than February 1st, 1908.

(2) Each photograph must be signed with a nom de plume and bear no other identifying marks whatsoever. The competitor's name and address should be enclosed, together with the nom de plume used, in a separate sealed envelope accompanying the photographs.

(3) Prizes will be awarded upon de-

signs for single tiles, or sets where the design takes more than one tile. Each competitor may send as many designs as he or she chooses, but only one prize will be awarded to any individual.

(4) Photographs for which prizes are awarded are to become the property of THE CRAFTSMAN and the right to reproduce them in THE CRAFTSMAN is reserved.

(5) THE CRAFTSMAN in its desire to maintain a reasonably high standard of excellence reserves the right to withhold any prize upon the advice of the judges, or to increase the number or value of the prizes offered.

(6) THE CRAFTSMAN cannot hold itself responsible for the return of rejected photographs.

(7) Photographs should be addressed to THE CRAFTSMAN, 29 West Thirty-fourth Street, New York City, and marked, "Tile Competition."

(8) This competition is open freely to all who may desire to compete, without charge or consideration of any kind, and is not confined to subscribers of THE CRAFTSMAN.

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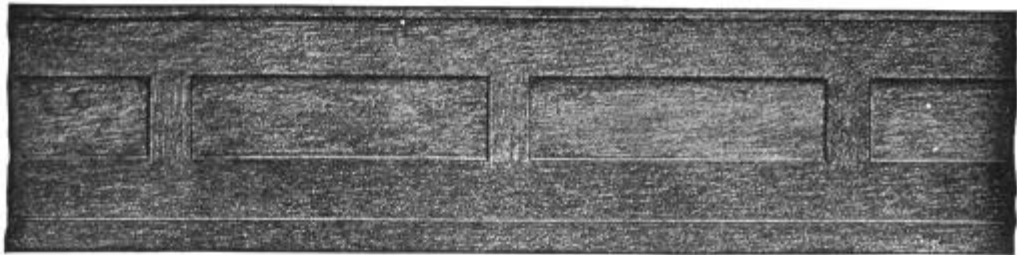
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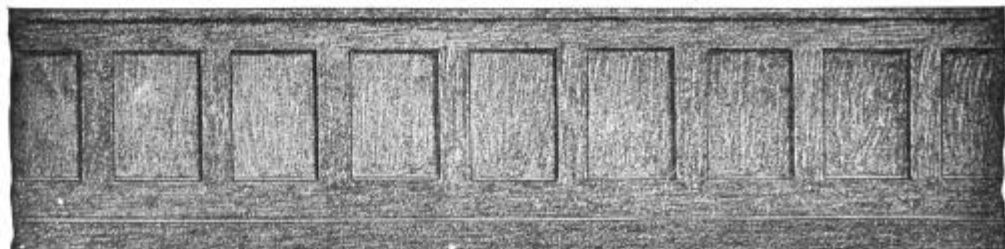
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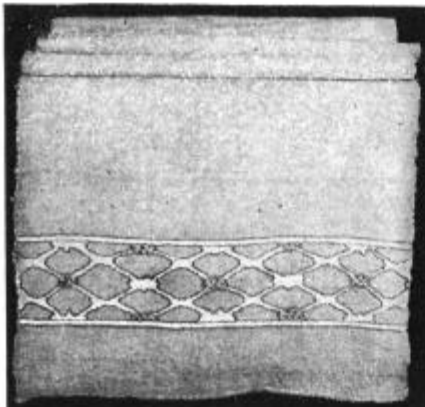
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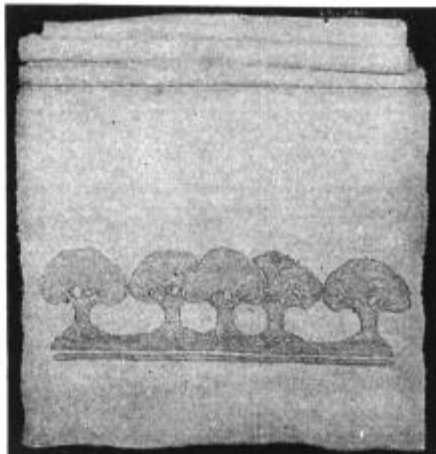
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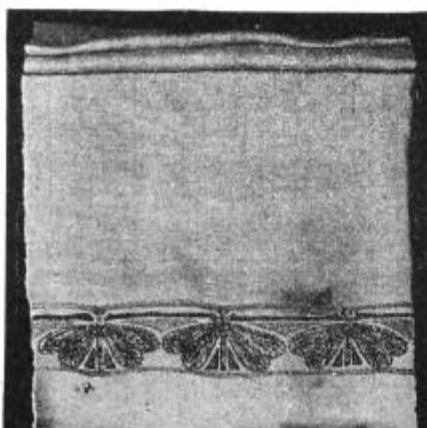
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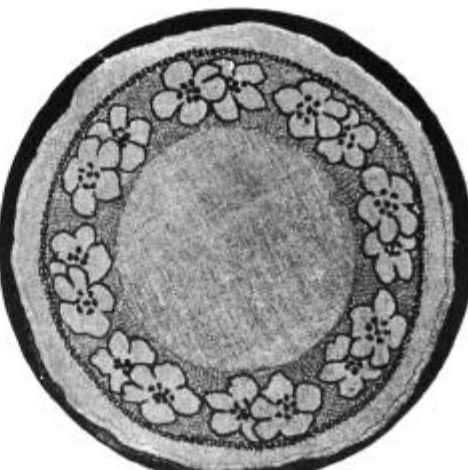
THE "CHINA TREE" DESIGN

The table scarfs and doily illustrated here are all wrought on gray hand-woven linen, which comes fifteen inches wide, just the right width for dresser scarfs and table runners. The designs shown are all based upon conventionalized plant or insect motifs, and, with the exception of an occasional use of the outline and satin stitches to define lines and masses, a simple darning stitch taken in short uneven lengths parallel with the woof threads is used throughout. The ground stuff is left between these stitches to glimmer through the whole design, so that the latter looks almost as if it were woven in with the material.

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DINING ROOM FURNITURE



THE sideboard and dining chairs shown on this page are some of the latest products of the CRAFTSMAN Workshops. Like all the CRAFTSMAN furniture, they are made in fumed oak, but in this case the finish is decidedly gray, giving the most woody effect we have yet achieved. In some lights the wood seems to be a cool light brown with just a suggestion of green in it, and in others a soft gray, showing only an undertone of the wood brown. The seats of the chairs are of sole leather finished in the CRAFTSMAN way, so that the surface, while preserving all its leathery quality, takes on exactly the same tone of soft gray with an undertone of brown that is seen in the wood. The seats are fastened to the frame with ornamental nails of dull unfinished

brass. The sideboard is meant for use in a medium-sized dining room. It is 56 inches long, 38 inches wide and 22 inches deep. A linen drawer big enough to hold tablecloths folded just as they come from the laundry extends across the bottom, and the two small cupboards above are most convenient. The top drawer is lined with chamois so that silver may be kept in it, and there are two small drawers below to hold the smaller pieces of linen. The wrought iron trimmings of this sideboard are very decorative and harmonize perfectly in color, as they are given the armor bright finish, which shows a dull silvery tone in the high lights.

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