MONTHS before Pearl Harbor, Kawneer geared up its production to meet the tremendous demands of national defense. The pace has never slackened. Kawneer, in these recent years, has added immeasurably to its store of “know-how” on fabrication of rustless metals.

Stimulated also by the impact of new ideas, revealed in the recent Architectural Competition, Kawneer is now developing the new and better KAWNEER STORE FRONTS OF TOMORROW. Announcements will necessarily await the winning of the war, but when that time comes, you can depend on Kawneer to maintain its leadership in store front construction, established in 1905. The Kawneer Company, Niles, Michigan
Who Is American?

This month marks the anniversary of our nation's birth, a landmark in the long struggle for human freedom. The struggle still continues, and, as we go about our daily civilian tasks here in the United States of America, millions of our young men are locked in battle on foreign soil with the enemies of that freedom.

We are proud of these young men who risk their lives for American ideals. It is up to all of us who must stay at home to make very sure that their ideals are not destroyed here while they fight abroad.

What makes a man an American? Can you spot him by the spelling of his name? Is there any clue in his racial origin or in the color of his skin? Has his religious belief, or its absence, anything to do with it?

Of course not! It is the very essence of America that any human being, willing to subscribe to our principles of freedom and democracy, whether he is born in this country or not, is eligible to become a good and loyal citizen and to pass the privilege along to his progeny. (That we tolerate, in practice, exceptions to this rule, is no credit to us and is in conflict with the principles established by the founding fathers.)

In the years since 1776, men and women of all races have come here and contributed to the building of our country's present greatness. They have died, on occasions, in its defense. Look at any day's casualty list for evidence of the unexclusiveness of their sacrifice. Saxon and Slav; Teuton and Latin; Gentile and Jew; white, black, red, yellow, and brown—all are numbered among Americans. And representatives of all of these groups are ready to hazard everything they have so that freedom may be kept alive in the world.

Last month we published some letters from readers in which there was evidence of a feeling that being American was the exclusive privilege of those whose names had, to quote Roger Allen, "a plain old Anglo-Saxon ring." There was also the implication that good Americans should shut their eyes and ears to any ideas, irrespective of merit, originated or expressed by a foreigner. Alas, that any such limited conception of Americanism should exist today, when the enemy is seeking to divide us so that he may prevail! And alas, that any of us are so intellectually insecure that we are afraid, at any time, to contemplate a novel thought lest we accept it against our will!

One of the privileges of a free American is to express openly and fearlessly (though not maliciously) criticism of anything he chooses. One of our privileges as part of a free press is to print the views of those who differ with us as well as those who agree with us. We welcome criticism—and feel able to take it as well as to "dish it out." For it is through thoughtful and honest criticism that we all learn. This principle should be deeply rooted in every architect's being.

But let us all keep our arguments on a high and worthy plane and not become entangled in racialism or any other irrelevant and unbecoming prejudice. To do so is a part of the duty of every architect who regards himself as truly American.
THE ARCHITECTURAL CENTER: an organization to coordinate building research, planning, design, and construction

by A. Lawrence Kocher and Howard Dearstyne, Architects

The Architectural Center proposes to investigate the psychological, social, economic, and technical aspects of building.

It will undertake to find sound basic solutions to the diverse problems confronting architecture and building.

It will work toward a better adjustment of the material framework of living to human physical and spiritual needs.

To accomplish these ends, it proposes the establishment of an organization uniting research with planning and design; design with experimental construction; and experiment with the "trial-by-use" of model buildings.

The Center proposes to draw upon and contribute to the work of research institutions elsewhere.

It will cooperate closely with industry in working out new fabrication processes, finding new uses for materials and developing new types of construction.

It will engage architects, engineers, planners and others to work at its plant and offer its assistance to professional men in private practice.

It will encourage schools of architecture and engineering to reorient their teaching and to exchange ideas and information with the Center.

It will seek to obtain public support for its program by guiding people to an understanding of its ideals and principles.

The diagram on the opposite page shows the relation of the Center to each of these five groups, and lists the chief ways in which they and the Center can cooperate in the task of remoulding our environment.
THE ARCHITECTURAL CENTER

ARCHITECTS & ENGINEERS IN PRIVATE PRACTICE

INDUSTRY

Provides information, contracts, materials, publications, and services.

Participants in projects of center.

Contribute to creative and practical work.

Promotes employment at a center and in a field.

Supports planning and construction information.

Open up new fields of activity.

Providing information, contracts, materials, publications, and services.

PUBLIC RELATIONS

Promotes employment at a center and in a field.

Supports planning and construction information.

Open up new fields of activity.

Provides information, contracts, materials, publications, and services.

Contribute to creative and practical work.

Participants in projects of center.

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Herbert Matter selected and composed the material in this presentation. There is a veritable history of habitations to be read from the stilt house, New Guinea (Atlantis, August 1934); the trullo from southern Italy (Architettura Rurale by Giuseppe Pagano and Guarniero Daniel); and the troglodyte dwelling in Medenine, southern Tunisia (Atlantis).
A. Lawrence Kocher and Howard Dearstynce have organized into a plan the elements they deem necessary to The Architectural Center. The Administration and Design Building, shown at A, is to be the focus of the Center. Not only does it contain an administrative department; through it contact will be maintained with the world, and the active design process will be housed here. At B are the Human Environment Laboratories, in which technical, psychological, and esthetic experimentation will take place. The purpose is not only to test materials in the accepted ways; a more important function will be investigation into the effects of our physical environment (particularly buildings) on human beings.

The Shops and Assembly Building at C, houses the test-manufacturing procedures, in the course of which, by trial fabrication, new developments are to be readied for mass production. The yard, F, is for necessary construction machinery and materials. D is an Experimental Settlement, where buildings (prefabricated houses and others designed and built in the Center) are to be tested by actually having people live in them.
If Jean-le-Loup, struggling with his seven labors of selecting and preparing the site, designing the plan, laying the foundations, figuring the vaults, quarrying and transporting the stone and directing the masons to hew it and to set it, and the carvers to carve it, and the glaziers to cast the glass and lead it in place—if Jean, weary with the masterbuilder's multiple task of planning, engineering and superintending the construction of Reims, would pause for a few moments and look in on an architect at work today, one might expect him to deliver himself of some comments. "Tiens!" he would probably say drily, "des spécialistes! I permit them to make mes gargouilles et les chapiteaux du portail; on...also perhaps la flèche... peut-être... moi... I must make la cathédrale!"

We have our cathedrals to build today, but we aren't building them: we're sweating over the gargoyles and the details of the grand main entrance... Our cathedrals are cities and dams and highway systems, bus and railroad terminals and airports; our churches are houses, schools, health centers, playgrounds, parks; our altars are sunlit par; our altars are lit; and our altars are lit. We still need Jean's breadth of vision; but along with this we need an organization of many minds and many diverse talents working harmoniously together to solve the problems raised by the mechanization of our environment. No single architect, engineer or planner can design and build a city; but cities must be built. No single expert can master the problems of the house, the school, the hospital; yet build these we must. Our cities are chaotic; our houses are bungling anachronisms. The instruments to create a new and better world are ready, the hands to wield them trained. We have only to use them.

Scope of the Center

The Architectural Center proposes to coordinate the widely-scattered instruments of modern techniques and unite under one management the many skills contributing to the creation of the structures and facilities which constitute the man-made framework of our lives. The architect, the engineer, the city and regional planner, the research scientist, the master mechanic, the production expert, the builder, the laborer, the social economist will pool their insight, experience and talent to form an organization equipped to undertake the task of bringing order into our physical environment. The Architectural Center will have a significance to building similar to that which a medical center has to medicine. It will be an institution for the investigation and study of the human, social, economic and technical aspects of building, for the working out of sound and basic solutions to the diverse and complex problems confronting planning and architecture, and for the actual execution of construction projects.

By such coordination of functions the effectiveness of each agency will be immeasurably increased. Problems which the architect or engineer, working alone or in sporadic cooperation, could scarcely cope with adequately, will be solved. The schism in the building arts will be healed: the ways of the architect, the engineer, the planner, and the manufacturer (the modern craftsman), which since the day of Jean-le-Loup have parted, will again converge.

Antecedents of the Center

In no historic period before ours have the building arts been so dispersed. Brunelleschi and Anthemius of Tralles would have shared Jean-le-Loup's dissatisfaction with our methods. The idea of reassembling the scattered tools of building is not new. It is implied in Frank Lloyd Wright's appeals for the application to building of the techniques of the machine. It received an early impetus in the founding in 1907 of the German "Werkhund," an association of architects, artists, craftsmen and industrialists, dedicated to the improvement, through cooperative effort, of architecture and the crafts. The Bauhaus, which combined instruction in planning, architecture and the arts, with training in metalworking, carpentry, weaving and other crafts and which developed basic models of furniture, lighting equipment, etc. for mass fabrication by industry, and itself engaged in the practice of architecture, was, in a sense, the prototype of the Architectural Center. The "mamuts" of technical planning, composed of thousands of collaborators, and the "regional planning trusts" mentioned by Hannes Meyer in a recent article are its Soviet equivalent. The Design Research Unit recently established in England under Herbert Read to encourage cooperation of artists and designers with industry incorporates in its program many of the Center's ideals. The architect-engineer offices, which have sprung into existence throughout this country to handle efficiently vast wartime building projects, are a step in the same direction. That more extensive organizations of a similar type will be needed following the war becomes daily more apparent. And that such "super-offices" or architectural centers will become permanent institutions is altogether likely.

Coordination of Research

The central idea of the Architectural Center is the coordination of functions and services already in existence. Although architects associate themselves with engineers in working out problems, the association is generally transitory and frequently superficial. The Center proposes the continuous close association of architect and engineer, in order that structural and mechanical considerations may enter integrally into the work of design from the outset. In spite of the fact that scientific and building-scientific laboratories exist throughout the country in industry, in the universities and in privately-endowed and public research institutions, nevertheless the valuable work of these institutions has never been coordinated and their discoveries related to building design. The Center proposes to assemble, review, and coordinate these findings, and make them, together with the results of the research carried out in its own laboratories, the foundation of its design.

Guidance of Public in Architecture

However successful may be the work of the Architectural Center in developing improved designs and techniques and new approaches to building and planning, it will fail in its purpose, as planning commissions and others in the past have frequently failed, if it does not succeed in bringing about general public understanding of its ideas and winning acceptance of its plans, projects and products. It becomes, therefore, a very essential function of the Center to instruct the public by the spoken word (lectures at the plant and elsewhere and radio programs broadcast widely), by its writings (the Center will publish books),...
periodicals and pamphlets), by direct visual means (exhibitions at
the plant and travelling exhibits, tours of its grounds, and the
showing of its house models and other products in many cities),
and by the dissemination of its ideas and principles throughout
the country by men educated at the plant as apprentice architects,
engineers and technicians.

Because of the magnitude of its operations the Center will seek
the sympathetic cooperation of official and semi-official bodies, such
as those departments of city, state, and federal government con-
cerned with planning and building, and voluntary organizations
of citizens. It may be of interest here to note that the program
advanced by the Architectural Center represents the implementa-
tion of suggestions and proposals for reorganization of our build-
ing industry, and a reorientation of planning, which over the
course of a decade have been put forth repeatedly by the National
Resources Planning Board and its predecessors.

The Center and Industry

Inasmuch as a fundamental purpose of the Center is to relate
design to industry, it will establish cordial working relations with
industrial concerns. It foresees the development, with industry,
of a program of mutual assistance, wherein the Center will draw
upon industry for advice concerning the uses of its raw materials
and finished products, and information about their technical
processes. In return it will provide industry with new designs and
models for mass fabrication and indicate to it new fields for the
employment of its productive potentialities.

Aid to Private Practice

In respect to the relation of the Architectural Center to the archi-
teclural and engineering professions, it should be made clear that
the Center does not intend to usurp the practice of
smaller private firms. The Center will engage in enterprises
lying beyond the scope of these organizations, which will continue
in the enjoyment of their customary work. It will, furthermore,
in its central and subsidiary plants throughout the country, give
employment to many technicians and professional men, and also
engage them to assist in its field operations. It will offer to
architectural and engineering firms its facilities and
advice in working out many problems in their practice
which they are ill-equipped to handle.

The Center as Builder

The Architectural Center will undertake as contractor, with the
aid of local architects, the execution of housing projects, buildings
and public works. Its main plant, and branch plants scattered
throughout the country, will be provided with much of the ma-
achinery and equipment necessary for this purpose. To prevent
needless duplication of equipment and to avoid competition with
private contractors, it will sublet to them as much work as they
are equipped to do competently. In all cases it will maintain a
representative on the site to superintend construction.

Postwar Reconstruction

As a consequence of the nearly total cessation of building during
the war the postwar period should bring with it in this country
a tremendous volume of building. The Architectural Center and
its branches form an instrument capable of coping with this prob-
lem. Since the United States doubtless will be deeply involved
after the war in the physical rehabilitation of devastated portions
of Europe and the Orient, and will assist in re-planning and re-
building destroyed cities and public works, it will need planning
and building organizations of unusual capacity. The Architectural
Center represents a pattern for such organizations.

The House: An Unsolved Problem

The Center will plan and execute dams, bridges, highway net-
works, railroad and airplane terminals, schools, hospitals, office
buildings and other large public and private works. It will also
devote intensive study to things of smaller scale, but of crucial
importance, such as the house and its setting, its furnishings and
its equipment. This is the most significant architectural problem
of modern times, but as yet we have failed to find for it a solution
based on modern materials and techniques which fulfills the phy-
sical and spiritual needs of our day. Baffled by the problem, archi-
teects have sought guidance and comfort in the oracles of the past,
with the result that we can with Thoreau* affirm that "if one
design to construct a dwelling house, it behooves him to exercise
a little Yankee shrewdness, lest after all he find himself in a work-
house, a labyrinth without a clew, a museum, an almshouse, a
prison, or a splendid mausoleum instead," and we can add to
Thoreau's catalogue "a cheese box, a bonbonière, or a shoe."

It doesn't require much Yankee shrewdness to observe that emi-
nent firms of architects such as Smith and Palladio, Brown and
Vitruvius—as well as Sears, Woolworth and Ward—have failed
to make the bus. If we are to have a sound domestic archi-
teucture, we must turn from the imitation, how-
ever erudite or ingenious, of both dead styles and
current fads, and seek it at the fountainhead of all
good architecture, the life of the times and the tools
at hand.

Pre-Design Research

The Architectural Center will, therefore, begin by investigating
human needs and reactions. In the Human Environment Labora-
tories human physical and psychological reactions to the physical
features of our environment will be studied—both natural and
man-made things, but especially buildings and building interiors.
The work in these laboratories will be both of a purely scientific,
general nature, and of a specific, applied kind related to definite
problems in house, or other, design.

This "pre-design" research, together with findings in the field of
construction, strength and uses of materials, etc., made in the
workshops and laboratories of the Shops and Assembly Building
ande drawn from collaborating research institutions elsewhere),
will form the basis of planning and design. Houses and other
types of buildings will be designed to satisfy human needs and
preferences revealed in the course of environment studies, and
exploit new construction possibilities opened up by investiga-
tion and experiment. Design will be closely interwoven with
human and physical research, and architects, engineers, and plan-
ners will maintain constant contact with investigators in the
Human Environment Laboratories, and with technicians in the
Shops and Assembly Building.

Trial by Use

In the case of a house in the process of design, a full-scale model
will be constructed in the Human Environment Laboratories, and
revised frequently as studies proceed. Human reactions to forms
and proportions, color combinations, conditions of natural lighting
and types of artificial illumination, orientation, acoustics, heating
and ventilation, etc., will be studied, with investigators of the
Laboratories, employees of the Center, and visitors who are willing
to participate, as subjects.

When a design has been thoroughly developed in the drafting
room and tested in study-models in the Human Environment Labora-
tories, it will be placed in fabrication in the Shops and
Assembly Building. Here shop drawings and construction de-
tails will be prepared. The elements of the house (except for spe-
cial parts and equipment which will be manufactured elsewhere)
will be made and erected provisionally. When problems of as-
sembly have been solved, the house model will be demounted and
transported to that area of the grounds designated as the "Ex-
perimental Settlement." Here it will be erected on a site already
prepared for it, and then fully equipped and furnished. Several
of each type, or several variations, will be built.

The House models, however carefully designed and built, are not yet
ready for the market. They must be tested, as to soundness of

* Henry Thoreau, "Walden", 1845.

34 New Pencil Points, July, 1943
Above is a typical detail of conventional frame construction, taken from an actual example. The almost countless pieces of wood, the innumerable hand operations involved, contrast vividly with the simplicity of the comparable section of a prefabricated steel structure. This is one of the strongest arguments Messrs. Kocher and Dearstyne produce—not just for prefabrication, but for a design process which takes full advantage of machine civilization.
structure, efficiency of mechanical equipment, and livableness. The latter embraces both order and rationality in layout and a relationship of parts affording satisfaction, on the spiritual plane.

Perhaps the most critical judges of the workability of these houses will be the persons who conceive and build them. Therefore, officials of the Center, designers from the drafting rooms, technicians and scientists from the Human Environment Laboratories, and mechanics and workmen from the Shops and Assembly Building, will be invited to live in these houses, to establish by actual use their advantages and defects. Each new model will be tested by use in this manner for several months before being considered "ripe." Mistakes will be noted, investigated, and corrected in corresponding models. It is to be expected that during this "trial by use" period ideas for improvements will occur to the occupants. These will be considered, and when found feasible will be incorporated in revised designs. When possible, such modifications will be made in the occupied houses in order to test them more fully. After being tested in this manner, the houses are ready for mass production by industry.

Fabrication and Erection

Complete plans and specifications will be furnished to industrial firms chosen to produce the houses in quantity. These firms will doubtless subcontract portions of the work. The completed house elements will be delivered to the Architectural Center or its branches, or directly to building sites. As before noted, the houses may be built either by erection crews trained and employed by the Center or by local building contractors.

Development of Site Plan

When given the contract for the execution of a project comprising a number of houses, community buildings, and other structures, the Center's planning specialists and engineers will examine the site and record all pertinent data. With this as a basis they will develop a site plan wherein each building is given the most favorable position and orientation, and the whole group organic interrelationships. Prevailing temperatures, winds and rainfall will receive due consideration, as well as access to and circulation within the settlement, and care will be taken to preserve valuable natural features of the landscape and to enhance the natural advantages of the site. Grading and planning will be carried out by the Center, or by others working under its direction.

Large-Scale Operations

The procedure followed by the Center in the case of houses will also be followed, in the main, in carrying out other projects such as hospitals, schools, office buildings, etc. In such cases typical rooms or critical portions of the buildings will be built and studied in the Human Environment Laboratories. In the Shops and Assembly Building, sections and parts will be studied from the structural standpoint. Certain smaller buildings adaptable to standardization, such as bus and filling stations, community halls, rural clinics and health centers, roadside markets, etc., may be erected in their entirety in the Experimental Settlement, for the use of the dwellers there and the contiguous neighborhood. As in the case of houses, buildings which can be prefabricated will be farmed out to other plants for manufacture and assembly. Projects of such magnitude as constructing a dam, a large bridge with its highway or railroad approaches, replanning a city, or rebuilding a devastated area will be studied, planned, and executed according to a program arranged to meet the particular requirements of the project. In such undertakings, field offices (or if the size of the project warrants it, branch centers) will be set up near the scene of operations; such additional research, planning, technical and field personnel as are needed will be added to the staff, and experts in various specialized fields will be called in as consultants. Thus the Architectural Center will be a flexible organization, responding to extraordinary demands upon it by increasing its personnel and expanding its facilities. However, it will maintain at all times a sizable basic staff to care for normal jobs and to pursue its unremitting work of investigation into matters
of building: invention of new types of construction; creation of improved designs for houses and other building types, and the equipment for these; development of new principles in city and regional planning; and dissemination of the results of its endeavors.

Organic Design
In the solution of a problem in design the Center will be guided by such considerations as the function of the thing designed and the structure and nature of the materials of which it is made. It will seek to find the most straightforward solution for each problem, employing technical understanding and creative insight, a recognition of the potentialities of materials and the appropriateness of forms. No structure, part, or device is necessarily solved when it has been found to be technically adequate; by the same token, it may still be incomplete or defective when its external form has been refined to the point of satisfying the senses.

The structure or object must be as nearly as possible perfect when judged by any and all of the standards by which it may with reason be judged; it must adequately fulfill its function, and at the same time embody this function in a form appealing to the eye. It must have organic quality comparable to that found in living things, but it must not seek this unity by imitating natural forms. And like these it must be free of any romantic or formalistic non-functioning superfinities. When a form has grown organically out of the purpose for which it is intended and out of an honest use of good materials, it will be satisfying without embellishment. To give it “beauty treatment” is to admit defective design, faulty workmanship or poor materials, or to accurse the public tacitly of immature understanding. The Center recognizes the need to refine the product so that it is sufficient in itself, and to aid the public in acquiring an appreciation of good design, sound workmanship, and organic form.

Design Standards
A natural consequence of economy of design will be the emergence of elements which for the time being (until the appearance of new materials and techniques) may be looked upon as final solutions. These can then be fixed upon as standards, to be employed in more complex objects, in the planning of which these standard elements will become basic determining factors.

That progressive refinement of an object of use brings it to the point of substantial perfection, where little further improvement is possible, and at which stage it continues in use more or less unmodified until it is superseded by a more efficient instrument of a different character, is illustrated by many inventions. A few examples: hand tools (hammer and axe); musical instruments; violin and grand piano); lighting devices (the Welsbach gas mantle); wheeled vehicles (bicycle and buggy); floats (canoe and sailboat); aircraft (the balloon—the airplane is swiftly approaching perfection); power producing machines (windmill and water turbine); devices to enhance the effectiveness of power (screw, lever, pulley, and winch); construction devices or systems (masonry, arch, groin and barrel vaults, flying buttress, dome on pendentive, the steel truss, braced and ball/on arch, groin and band vaults, flying/buttress, dome on pendent); power producing machines (windmill and water turbine); devices to enhance the effectiveness of power (screw, lever, pulley, and winch); construction devices or systems (masonry, arch, groin and barrel vaults, flying buttress, dome on pendentive, the steel truss, braced and balloon frame construction). Many of these inventions are still in active use after centuries of service: many are archaistic and superseded, except in technically regarded parts of the world; almost all have attained full maturity, and, except for occasional capricious variations, will remain stable until they are eventually displaced by more effective instruments.

In like manner, many standardized structural elements have been tested so long and so thoroughly that optimum conditions for their manufacture, and the shapes and dimensions best fitted to meet a wide range of building conditions, may be said to be determined and established. In such cases, deviation from these established norms, unless under exceptional circumstances, may be characterized as wasteful and unwarranted. As long as they continue in use, or until the discovery of some significant improvement in fabrication or advance in the physical chemistry underlying their composition, it would seem to be greatly to our advantage to retain them, since they have been found satisfactory and are generally accepted.

Many building elements, more complicated and specialized, have also become standardized by agreement among manufacturers, or have been recommended for standardization by the Department of Commerce and the American Standards Association. Virtually all companies have set up systems of stock shapes and sizes in order to simplify fabrication and reduce costs. Essential utilitarian elements such as these are frequently crucial in design, determining in many cases the sizes and shapes of the rooms in which they are used. All such basic factors should be, as many already have been, reduced to their essentials, given a form proceeding out of (and expressing) their function, manufactured in acceptable sizes and weights, and established as standards of design, to be changed or varied only when required by special conditions or when their retention would deprive the public of instruments more useful or economical.

Design standards should be chosen with great care—whether they be the relatively simple repetitive units constituting the structural skeleton of a building; the enclosing skin (roof and walls); the more differentiated features to serve circulation (doors, stairs, lifts); admit light and air (windows); provide services—illumination, water, heat, power (bath, kitchen, heating and ventilating equipment), or to perform other essential functions. To fabricate in quantity and distribute as finished models of excellence, elements ill-adapted to their uses, technically faulty or ugly in form, would be unfortunate. Many more such standards than now exist can be established, after painstaking research. It will be one of the cardinal purposes of the Architectural Center to review existing structural elements, devices and equipment; to nominate some already fully-matured products for inclusion in the hierarchy of design standards; to encourage, or itself undertake, redesigning certain others which, though well-advanced, are still in some respects incomplete; and to study and develop basic designs for many things whose standardization still remains unattempted.

When a sufficient number of these fundamental problems have been solved, the architect will have a repertory of building elements. He will no longer need to dissipate time and energy in designing basic utilitarian or structural features—in other words, to make his tools before getting down to work. These ever-recurring preliminary problems will already have been solved, enabling him to plunge forthwith into the more fruitful work of organizing these basic parts into those more significant and complex wholes, buildings and structures of all types, which it is his chief office to create. The architect should stand at all times on the frontier of enterprise and experiment, fully armed with weapons tried and proven, prepared and eager to set forth into uncharted territory.

To many, no doubt, the term "standardization" is synonymous with regimentation. To these individuals, it would signify restriction of freedom of choice, fettering of creative imagination, and stifling uniformity. These misgivings would be unfounded. No architect of sense would wish to reduce the earth to rubber-stamped anonymity, even if he might fill it with gaudy-hued Parthenons or faithful replicas of Reims. The protagonists of the Center are far from desiring to preside at the disembowelment of the creative impulse. They seek to free it. They devoutly wish to eliminate duplication of effort, and to discourage the shallow pursuit of fads wherein innovation and non-conformity maskerade as quality.

This should and can be accomplished without recourse to any form of public coercion. The establishment of such standards would be justified only if they represented a better product—at a cheaper price, when possible. If the merit of the product is real, the public will be quick to grasp this and accept it. (It will prosper without benefit of the misleading, unscrupulous, moronic radio build-up—the boost magnificent, the plug de luxe.) The Model T of hal
lowed memory completely lapped its field and held the lead for many years on the strength of its demonstrated superiority. Its soundness and reliability (oh, Lord, not its looks!) were ample recommendation in a day when Gabriel Heatter was still a mere stripling, as yet unaware of his coming messianic mission. Mies van der Rohe's steel-tubular, "cantilever" chair, possessing in its yielding, spring-like action the advantages of the rocking-chair, is an example of an article of use brought to perfection. The principle of this chair represents a recognition and full utilization of the potentialities of the material and carried out in one material or another (steel, bentwood, plywood) it has swept 'round the world. Plenty of further examples might be adduced to prove that the thing of quality, which serves its purpose well, will force the spurious product from the market. The public, to be sure, is often taken in by double-barrelled nonsense, but it also fortunately recognizes a good thing when it sees it.

Standardization and design standards are scarcely new ideas. Anything made by man, which has been considered worthy of repeated reproduction, is a standardized product. The first builder to reinforce a chunk of clay with straw and bake it in the sun created a standard for design and construction. The repetition of this brick in a uniform size was logical and useful, since it reduced the number of tools required in its manufacture, and simplified the process of laying up the wall. The Greeks in creating their three orders of architecture established standards of design in stone of far-reaching significance and usefulness. The determination of the component parts of the column and entablature, and the fixing of their relative proportions was a slow collaborative process in which many successive generations of architects had a hand. Nor was the standardization of the elements ever, even in Roman times, so complete as to exclude the play of fancy in selecting details and determining proportions. Indeed it was only in modern times, when, because steel and concrete had replaced masonry as the structural basis of our architecture, the orders had lost their vitality and usefulness, that we find an exact, uncreative reproduction of details and proportions found in established models or recommended by handbooks. The usefulness of the orders lay in the fact that they served the architect as a vocabulary of more or less definitely established forms, which he could employ as the basis of his creative design. They were to the external embellishment of his architecture what the brick was to the structure of a Babylonian wall, i.e., they simplified the architect's task by reducing to a few elements the possibilities of choice, giving him fuller control of his problem and enabling him to concentrate on the refinement of the whole. The maturing of a style of architecture or of a structural system has always been a long and tedious process requiring generations or centuries of effort, wherein step for step the elements of style or structure become crystallized and known (standardized), and form instruments serviceable to the architect in the gradual achievement of a finished form.

We have sought to indicate the need for developing design standards: fundamental structural units, more complex building elements, or equipment, or other articles of use, so thoroughly studied or completely solved in design and workmanship that they can be used by the architect without further improvement as basic instruments of design. We have also indicated that the existence and use of such a body of design tools or instruments would neither aid the architect nor hamper him in this creative work. The opinion has been expressed that the present on the market of many things of evident high quality would eliminate inferior products from the running and consequently tend to reduce the meaningless duplication of things affecting to serve the same purpose, and make the public more critical of the products offered to it for purchase.

Prefabrication and Its Relation to Design Standards

"And the house, when it was in building, was built of stone made ready before it was brought thither; so that there was neither hammer nor ax nor any tool of iron heard in the house, while it was
in building"* So King Solomon in his wisdom used the methods of prefabrication in the building of the Temple. And since the term has latterly become a household word, it will be well to define it at the outset.

Prefabrication simply means construction in the factory, as distinct from construction in the field. Any part or thing destined for erection elsewhere, which is completed, partially or wholly, before leaving the factory, may be called prefabricated. In this sense a common brick, or a piece of timber cut to size, is prefabricated. To do the term justice, however, as it is at present understood, we must qualify the definition by saying that prefabrication refers especially to the performance of construction operations within the factory which have hitherto for the most part been accomplished in the field.

The chief arguments advanced to support a wider use of prefabrication in building are: that it makes for more accurate workmanship because the inequalities of hand work are wholly or partly eliminated; and that it reduces building costs because machine labor is cheaper than hand labor. Further, it speeds up large building operations, especially when field construction facilities are limited; witness the amazingly increased rate of production at the Kaiser shipyards as a result of introducing prefabrication, a method new to shipbuilding.

As to the efficacy of prefabrication in reducing building costs, experience up to the present indicates that it is able to accomplish this only when prefabricated products are employed in such numbers that mass production methods can be employed in their manufacture. In the present emergency we are using prefabrication on a mass-production scale. This should test the contention that the method makes possible cheaper production without loss of quality, or with actually an increase in quality. The sponsors of the Center believe that this contention will be proven accurate. Mass-production methods have reduced cost and raised quality in other fields. There is no reason to believe that they will be less effective when applied to the building industry.

Whether or not structures made largely by machine are higher in quality depends on the way the machine is used. Machines can work with far greater precision than human hands, but they can also be geared to shoddy performance. Furthermore, the most careful execution cannot atone for faulty design. It will be one of the functions of the Center to promote the wider use of prefabrication. The Center will set a high standard of design in models for mass production, and it will insist upon high quality of workmanship in their execution. It foresees the extension of prefabrication to all types of building, since there is no logical reason why the method should be confined to house construction.

There is an intimate relation between establishment of design standards and this extension of machine methods of production. In fact, one of the cardinal purposes of simplifying, clarifying, and standardizing the design of building elements is to facilitate their mass production.

In general three types of things will be brought to perfection and produced in quantity by machine. The first two affect building directly, and the third indirectly. First is the structural element, such as wall and partition panels, or parts of a structural framework, as beams and posts, etc. The second general type is illustrated by the door, the window or the metal stair, parts which are more or less specialized and differentiated, but which are useful only when combined with other elements. The third group is composed of objects largely self-sufficient in themselves, although they may require accessory fittings or components. Typical examples are: articles of furniture; things of use (for instance, a watch); machines (a typewriter or an automobile), and even buildings of moderate size (a filling station). None of these must be designed and made in isolation one from the other, but rather always with consideration for the requirements of other elements with which they are associated. Sizes and connections will have been fully worked out beforehand, so that assembly at the site will be simple. Thus a door or window would be so designed as to be easily used in combination with a wall panel; a series of cabinets of standard sizes would be so detailed as to work readily with standard interior and exterior wall elements, etc. Much progress has already been made in this direction, but the work must be carried further. Apparently, the most difficult building elements to prefabricate or "pre-install" (install in the factory) are piping and ducts for water supply, heating and plumbing, and wiring. It is likely that a substantial amount of installation will be done in panels at the factory, but much interconnection must continue to be done at the site.

Closer Cooperation Between Designer and Fabricator

Far from competing with industry, it is the intention of the Center to work closely with manufacturers, to the mutual advantage of both. It is, indeed, in the closer collaboration of all the productive forces contributing to building that the protagonists of the Center see the greatest opportunity for advance. To a great extent the architecture of the future will cease to be hand work, and will, in the manner of its production, become the creation of the machine. It becomes necessary for architects, engineers and planners to be intimately acquainted with machines and manufacturing processes if their creations are to be sound and vital. Many ways of thinking, surviving from the time when buildings were constructed mostly by hand labor, must be cast off. In adjusting himself to the machine the designer is not subjected himself to its tyranny, but wisely recognizing its capabilities and limitations. Sound workmen have always respected their tools and their materials, and have required only those things of which they lay in their nature to accomplish.

Recognizing this need for a thorough acquaintance with the processes of manufacture, the sponsors of the Center believe that the ideally constituted architectural-engineering office of the future will have in close association with it a plant to execute models of its designs, if not to mass-produce them. Hence, its sponsors consider the Shops and Assembly Building a vital part of the Architectural Center.

If it is important for the architect to become versed in the ways of the machine, it is the duty of industry (to itself as well as to the public) to acquaint itself with the broadly-based standpoint, the philosophy, so to speak, of the architect-designer. To the extent that most industrial plants have a drafting office and employ architects, engineers and designers, this union of the creative and the executive has already taken place in industry. It may be said with considerable justice, however, that today such creative elements are usually appendages performing the limited service of satisfying the plant's immediate, specialized requirements. They lack the wider creative vision which is the most significant attribute of the genuinely creative architect. Industry must accord the creative thinker more latitude, and must attempt to understand his viewpoint, since his contribution is essential to the maintenance of balance and vitality.

There is no sane reason for the cleft between the thinking of those who conceive and those who execute, since both are working with the same tools to a common end. The Center will seek to close this cleft.

The Center will, therefore, both by example and precept, encourage the closer cooperation of all of the forces entering into the production of buildings and their equipment. It will also serve industry in ways more definite and direct. It will furnish standardized patterns and contract with industry for their mass production models. And it will offer industry the facilities of its laboratories and the advice of its experts, to aid it in solving unusual

* I Kings 6.7.
Photo of Pennsylvania Barn
Charles Donnhausen; Ministry of
Education and Health, Rio de
Janeiro. C. E. Kidder-Smith,
AIA, and Museum of Modern
Art; Le Corbusier villa, Museum
of Modern Art.
problems involving special experience. It may be asked to pass
up, or suggest improvements to, a model which some concern
is preparing for market. The Center will be pleased to extend
such assistance, since it seeks to propagate its ideas widely.

On the other hand, the Center will also approach industry, and
technical and research organizations throughout the land, for
assistance in solving many of its own problems. Despite the
comprehensiveness of its personnel and equipment, the Center
cannot hope to encompass in its organization all the necessary
instruments of investigation and experiment. It cannot hope—
and does not seek—to duplicate the work of the many labora-
tories of pure science. Its Human Environment Laboratories, in
investigating human reactions to our man-made environment, will
function in the field of applied psychology; very essential psycho-
logical facts (and information of a more general nature) will
be obtained from outside laboratories and specialists. Economic
and social data it must also obtain elsewhere. In short, where
greater experience in various fields exists, or where superior
equipment is on hand for solving special problems, the Center
will gladly make use of them. It will be neither jealous of its
own ideas and discoveries, nor reluctant to make use of ideas
evolved by others. The Center will encourage the same free
interchange of ideas and information within the field of build-
ning which has long obtained among investigators in the world
of science.

Relation of the Center to the Building Professions

We have already sketched briefly the relation of the Architectural
Center to the individual architect, engineer, and planner. It may
be well to explain in greater detail how the establishment of this
Center, or of a number of such Centers in various parts of the
country, would affect the private practitioner.

In the first place, one of the chief purposes in the establishment
of the Center is to create an organization able to cope with
problems of great magnitude. Most of the smaller jobs which
normally fall to the lot of organizations of moderate size will
continue in their hands. Tasks of city planning and building,
large-scale housing projects, public works projects, etc., which
the average architect or engineer is ill-equipped to handle ade-
quately, will constitute the field in which the Center will for the
most part operate.

Many architects, engineers and planners will be drawn to the
Center as collaborating experts, in much the same way as special-
ists in many branches of medicine pool their abilities in the huge
Columbia Presbyterian Medical Center in New York City. Such
a concentration of diverse talents and facilities in a single organi-
zation places the large-sized medical center in a position to at-
tack problems and offer services quite beyond the reach of
smaller hospitals. An organization such as the Architectural
Center, similarly uniting in one body the various factors enter-
ing into the production of architecture, will have corresponding
potentialities for work within the field of building. Just as a
physician profits by association with gifted specialists, so will
the individual architect, designer, engineer or planner derive
valuable experience, stimulation and support by association with
creators of the first rank in the field of design, planning and
engineering. Participants in the large-scale work of the Center
will have opportunities for broadening their experience which
their more restricted individual practice would never offer them.
Furthermore, they will have at their disposal facilities for study
and experiment which, working alone, they could never hope to
provide. As against these advantages, the sacrifice to some de-
gree of the initiative they possessed as architects in private prac-
tice, a freedom of enterprise which in this present day world is
more illusory than real, would seem to lose significance.

In addition to giving the individual architect and engineer the
opportunity of participating directly in its work, the Center
will offer those in private practice consultive services, to aid them
in solving problems beyond their experience or equipment. The
Center will give them advice and information in much the same
way that a large agricultural research station (such as that at
Cornell University) assists the farmer. This consultive service
should be effective in raising the standards of architecture.

The Center may be expected to open up to architects
new fields for work. The architectural and engineer-
ing professions in general will profit from this ex-
tension of the scope of their practice. A further sig-
ificant consequence should be enhancement of the
prestige of the profession. This would be advantag-
eous to all architects and engineers everywhere.

The Center as a School

The most efficacious teaching combines theoretical training with
practical experience. Our architectural schools have for genera-
tions concentrated upon theory and neglected, almost altogether,
actual participation in building operations. And so little contact
has been maintained between architectural and engineering schools
that the breach between these two branches of a single subject
has steadily widened.

Finally, the training of architects (and of engineers as well)
has been woefully one-sided. Even in design, teaching has more
frequently than not been superficial, inept, and uninspiring. The
primary reason is, of course, the lack of understanding on the
part of educators of the fundamentals of architecture, and a misin-
derstanding of architectural history. Despite their not infrequent
erudition, professors of architecture and critics in design have
failed to learn the most salient lesson that an examination of the
architecture of the past can teach us; that is, that architecture,
like all the other arts, is ever readjusting itself to life as the mode
of living changes, and that, if it is vital, it is an expression of the
life of its time and of the structural means at hand. The life of
our time has been remodelled in the violent upheaval of the in-
dustrial revolution. Our structural materials are concrete and steel
and our tools are machines. Our architectural educators have been
patently slow to recognize these facts, and to re-orient their teach-
ing systems. Even now, though paying lip-service to a widely
accepted viewpoint, they frequently cling to their archaic predi-
cictions.

The Architectural Center would expect, by the breadth of its view-
point, by the quality of its personnel, and by the completeness
of its equipment for design, research, experiment and construc-
tion, to offer sound and comprehensive training in architecture,
engineering, planning, factory practice, construction superin-
tendence, and the other professions concerned in building con-
struction. Basic training in the arts, and in mathematics, physics,
chemistry, etc., will be required of student apprentices as pre-
requisites. Theoretical instruction in planning, structural design,
and the strength and nature of materials will be given in the
Human Environment Laboratories. Training in the fundamentals
of architecture and engineering will be acquired by the appren-
tices. The students will learn drafting and gain insight in plan-
ing and design from work on actual projects in the drafting
room. They will take part in building test models and conducting
experiments in the Human Environment Laboratories. They
will learn essentials of carpentry, metalworking, welding, die-
making, assist in the test assembly of models, and learn to read
and make shop drawings in the Shops and Assembly Building.
And finally they will participate in actual building operations
in the field. The course may be of from four to six years' dur-
ation. The student will be awarded a diploma (or certificate of
proficiency) upon its completion. As soon as he has acquired
sufficient basic training and a degree of proficiency to make his
work of value to the Center, his tuition will cease and he will
be paid a salary. Since apprentice architects, engineers and tech-
nicians who have been particularly successful in their work would
make valuable additions to the staff of the Center, many of
these will be offered an opportunity to join the organization.
Many will go elsewhere into practice, and help thereby to
spread the ideals of the Center.
The Aim of the Center: Better Living

Steps to improve our environment cannot be taken without the consent and assistance of the public. Even if this were not the case, it would be useless to provide people with products whose quality they did not appreciate, whose use they did not understand, and which they did not want. Consequently, the Center must seek to make the public aware of the fundamental problems involved in planning homes, communities, and cities, and acquaint it with the measures to be taken to reach a sound solution of these problems.

We will never have an environment fitted for sound and healthful living, and conducive to spiritual growth, until people are brought to see the need for it, and to take the steps necessary to bring it into being. Therefore, they must be guided toward higher ideals in living. Fine things and good living must not be reserved for the elect; they must be made available to everyone. Otherwise we as architects degenerate into purveyors of luxuries to the rich. Good buildings must become the rule, not the rare exception, if we are to have an architecture of value to anyone but collectors or historians. Our future cities must be planned for sane and healthful living, and our present utterly disreputable ones made halfway safe and decent. Otherwise, like trees scored to be felled, their days are numbered.

The Architectural Center hopes to play its role in the creation of a framework for better living.

In the next few pages are shown the various buildings proposed for The Architectural Center, designed by Messrs. Kocher and Dearstyne. Above is the huge main drafting room on the ground floor of the Administration Building. Plan desk and files at left, center offices of Chief Draftsman and Chief Engineer at right. Renderings on this and succeeding pages are by Albert Loecher. Harrison C. Symes aided in the preparation of certain drawings, and the authors gratefully acknowledge assistance from the following: Stanley C. Dearstyne, for helping to prepare manuscript; F. S. Lincoln, in whose studio much of the work was done; Miss Anne Tredick of the Museum of Modern Art, James Johnson Sweeney, Miss Mary W. Chamberlain of the Library of Fine Arts, Columbia University, and Jose L. Sert, all of whom assisted in assembling photographic material.
The first floor is shared by administrative offices (8-9), public areas, and facilities for design, planning, and study. Public spaces radiate from the entrance lobby (2). In the visitors' waiting room (3) and covered porch (4), near the exhibition hall (6), are changing displays. The lecture hall (5) serves the public and the staff. When the room is not in use the folding screen is drawn aside, leaving the room open to view and thereby augmenting the entrance lobby.

The main Drafting Room (10), Plan Desk (15), and rooms for Specification Writing (21) are grouped in a rough semi-circle. Above offices for the Head Draftsman (11), Chief Engineer (12), and Conference Room (13) is a mezzanine for Special Drafting (14). Immediately adjacent to the Drafting Room is the Library (25). Together with a Main Reading Room (26), Periodical Reading Room (27), and Reserve Stacks and Work Space (Basement Space 5) are in the basement. The Building Materials Library (Basement 7) and Storage Space for Models (Basement 8) complete the Library facilities.

The Cafeteria (29) on the ground floor is for the use of all workers at the Center as well as visitors.

The basement is a vital portion of the building. It is served, aside from elevators and stairs, by two ramps (37) leading to the main service lobby (1) and the central circulation lobby (18), and by a service lift (25G) for the kitchen. The basement contains the general storage and shipping room (2), the shop (4) for preparation of models and displays; blue-print room (14), and fireproof plan-vault (15). In the pressroom and bindery (12), pamphlets, bulletins and books will be prepared. Nearby is a photo-engraving room (11) and photographic studio (9).

Since the buildings of the Center are heated from a main heating plant on the grounds, no boiler room is found in any of them. The Administration and Design Building is completely air-conditioned.

The main kitchen serves the cafeteria, the private dining room (second floor 11), and the lounge (second floor 10). The basement also contains a toilet and lockers (31 to 34), a first-aid room (30) and recreation room (16-17), equipped with bowling alleys, billiard tables, etc.

The Second Floor of the Administration and Design Building houses four chief functions, all radiating from the central circulation lobby (1). The first of these is business administration (2 through 7); the second, conference with visiting representatives of industry; third, entertainment; and fourth, the special work ateliers (19), for visiting designers or staff members. Sleeping and bathroom facilities are provided with each atelier.

Administration and Design Building: First Floor
Administration and Design Building

Above are two views of the proposed administrative unit. The birds'-eye perspective, from the entrance front, shows paths and roads leading to all parts of the Architectural Center: at top, to the Human Environment Laboratories; at upper left, to the Shops and Assembly Building; at extreme right, to the experimental settlement. Below the birds'-eye view is a detail of the entrance.

Shops and Assembly Building

On the facing page is the building in which new developments are put through experimental manufacturing processes. The perspective shows an office wing at the left, shop space at the right. This building serves as the link between creative design and industry. Here the designer's invention is converted to reality. The proposal for a new construction system, for example, would first be examined by shop engineers, checked for practicability, and then produced in model form. This model would be made first as a pattern in wood, and then carried out in metal, plastic or other materials. Its final form, its connectors, finish, manner of assembly in a workable mass production process, would have to be completely investigated in the shops, preparatory to assignment to a steel mill or other plant elsewhere.

Trial fabrication begins in the offices of the plant engineer (4) and proceeds to the shop drafting room where full-size patterns are made. From that point the sequence of operations carries the part through the woodworking shop (8), the metal working (10), fabrication (11), die casting, and stamping shops (12) to trial assembly (13) and final testing (14) preparatory to delivery to industry.

Details at lower right show a suggested method of using stamped steel members for framing the buildings indicated.
A number of experimental laboratories would be included. Largest is probably the Aural-Visul-Tactile Studies Lab (5) on the ground and second floors, where human reactions to things heard, seen, or touched will be studied. Full-scale models of buildings (or parts) being designed at the Center may be built; color, size, shape, textures, circulation, acoustics, etc., may be tested on people; and changes found desirable incorporated in the design. In the Solar Laboratory (space 1, second floor) building orientation would be the subject of study, facilitated by a “Solar Turntable” (2) on which a house model may be revolved or tilted to any angle. Light-transmitting materials, means of light control, etc., would also be studied here.

These two units and the Climate Laboratory (basement, 6, 7) are to be served by a workshop (1) on the ground floor. The Climate
Laboratory is to contain a temperature room, where effects of changes of air temperature, humidity, etc., can be studied, and a heating and ventilating studies laboratory. Human reactions, under varying degrees of activity, and under different climatic conditions, will be studied.

The Experimental Theater (ground floor, 10-16) is to function sometimes as a true theater, sometimes as an acoustical laboratory, occasionally as an assembly hall for the Center's personnel. The indoor auditorium can, by raising the glass wall on the northeast side, become a stage for audiences seated outdoors on the terrace. Experiments in use of sound, radio, and television can be conducted here, as well as movie and still photographic projection.

Above the theater will be a series of classrooms and study cubicles (8) where theoretical training in architecture will be given.

Investigation of the effects of our physical environment, particularly buildings, on human beings is by no means a new thing. Every effort of an architect, city planner—yes, and of a housewife—to render our surroundings more attractive, more satisfying, or even just adequate, involves a weighing of psychological values. But such efforts have often been superficial, uncoordinated. Instead of playing with styles of architecture we ought to study basic human reactions to color, form, sound, spatial relationships and proportions; as well as the effects of heat, cold, moisture-content, and movement of air, sunlight, artificial light—all in order to determine the most favorable environmental conditions. Once we have a better understanding of these factors, we can design buildings fit for human beings. The Architectural Center proposes to undertake studies such as these in its Human Environment Laboratories, and to make the results the basis for building design.

Rendering below shows theater and classroom wing at left, laboratories wing at right.
City Planning Is Older Than The Incas

by G. Jones-Odriozola, Architect

The story of ancient Machu Picchu, pre-Inca city in the Peruvian Andes, contains a certain interest for today's architects and planners. Machu Picchu's site was consciously selected, its plan deliberately laid out, and it survived in the form its inhabitants chose for approximately six centuries. That we face different problems now is an accepted truism; but, essentially, do we? We call our difficulties economic and social, thereby adding a degree of mystery to the clash of human interests which is a paramount cause of the obsolescence of cities. Mechanical and cultural growth has increased the apparent complexity of the problems; the protection against invasion which the surrounding cliffs gave to Machu Picchu, or walls afforded an early medieval city, has to be translated in some parts of the world into three-dimensional protection against invasion by land, sea, or air. In this country we have a creeping decay from within to combat.

Fear of personal attack led to the founding of Machu Picchu, and foresight caused it to be planned so it could endure hundreds of years. Fear of an impersonal set of circumstances is now at work in the hearts of some of our many cities' fathers, and some of us are trying to awaken a need for foresight. The pre-Inca people, known as Quechus, who founded the ancient Andean city were few, and though highly civilized, unmechanical. They chose to live in isolation. We Americans are a nation proud and strong, and mechanically so developed that what we do in a single city intimately concerns not only that city's environs, but also the entire nation.

The Quechus went one way and we must go another. However, just as they succeeded in working out their salvation, so can we; but the pressure is greater upon us here in the United States of America, because our industrial development has brought with it a tremendously rapid rate of obsolescence. It is also harder to comprehend. The Quechus had to found and plan Machu Picchu or perish; we, if we don't plan, stand to lose a little money and the much greater concept of comfort and joy in life as universal rights.

—The Editors

Sr. Jones, an Uruguayan architect, has traveled extensively in South America and Europe, is City Planner of the city of Quito, in Ecuador, and is at present studying professional practice in the United States. He is here under the auspices of the Committee for Inter-American Intellectual and Artistic Relations, an agency of the Office of the Coordinator of Inter-American Affairs.
Sr. Jones reached Machupicchu from El Cuzco, Peru, by train, bus and muleback. But the Yale University party under Prof. Hiram Bingham, who discovered the ruins in 1911, took many months to hack its way through jungles, and had to overcome the fears of superstitious native guides en route. Across page, view from temple window; school in foreground.

El Cuzco, in Peru’s interior, was an Inca capital. Spanish invaders overran it early in the continent’s recorded history, but it remains a sacred city, the center of a series of Inca and pre-Inca ruins: forts, baths, temple and judgment seat are marked by Sacsayhuaman, Pucara, Tampu Machchay, and Keccco. About 75 miles north of El Cuzco are the ruins of Machupicchu, one of the most ancient cities of the hemisphere, nearly ten thousand feet above sea level.

The country becomes ever more rugged as the train leaves El Cuzco behind. From the Machupicchu station a bus rocks three miles to the San Miguel bridge over the Vilcanota River. From there, the trip has to be made on mules, up a tortuous trail. The isolated summit, with bottomless ravines on all sides, is surrounded by the Andes—wild country, a sea of mountains topped with lazy clouds. The Vilcanota River, far below, has become a silver line from which arises a faint sound.

Why was the city founded in so isolated a spot? Out of legend and bits of evidence left by its founders, a story something like this is pieced together: Toward the fifth century the Quechua Empire on the Pacific coast was invaded by barbarians who defeated its forces, razed its camps and cities, and enslaved its citizens. A small band of Quechuas escaped and fled to the mountainous interior, seeking always the most intricate passes, the places where their tracks would be least noticed. They came upon a watercourse, and followed it while it grew from a trickle to a rushing torrent. It must have been a horrible trip for the band of evacuées, with fear always at their heels, pushing them through country which even they had believed impenetrable. They left their dead along the way.

In legend it is told that one night, after stumbling in darkness, guided only by the river’s noise, they fell asleep exhausted. At dawn they awoke and beheld a single peak, isolated from the surrounding mountains by deep gorges. How they bridged the 80-foot wide torrential river we shall probably never know; but the remaining handful of Indians ascended the 3,300-foot walls and conquered Machupicchu. The city they founded endured from the fifth to the eleventh century A.D., always vigilant, and attained a remarkable degree of civilization and prosperity.
Photographs at left show, top to bottom, the Vilcanota River and San Miguel Bridge as seen from Machupicchu; view to the east, from a temple window, with the school in the foreground; typical Quechua masonry. Across the page is the city as seen from the cemetery, with the school and prison on the right of the public square, and on the left, the watch tower and observatory. In the background is Huainapicchu. Terraces at the right (not visible) retained soil under cultivation. Sketch plan above, and all photographs, are by the author.
Later, they conquered another peak, slightly higher, on whose summit they built an observatory from which they studied the heavens (astronomy played a part in their religion) and where they could keep watch. Machupicchu means Old Peak; Huainapicchu, New Peak. Communication between them was maintained by drums and lights.

At about the year 1000 A.D., some natural cataclysm—possibly a seismic disturbance—not only cut off the city's water supply, but also caused another case of collective terror. The city built at so much sacrifice was abandoned.

Man disappeared from Machupicchu. Weeds strove to cover the city's stones. When Professor Bingham rediscovered it, much digging had to be done before the outlines of its public places and its houses could be discerned. Eventually they were laid bare: the large square at the top of the trail, with the terraced areas where the Quechuas grew their crops and the watch tower at one side. Farther on are the ruler's quarters with rooms for the chief and his family. The halls of the temple rise one above the other until, by a fine stone staircase, close to the flower-bordered steps which descend the almost vertical rock, one can climb to the observatory.

Behind this group of structures are the narrow streets on which the populace lived. Across the square are the prison, the school of the Nustas (Priestesses of the Sun), and schools for boys and girls. At one side of the entrance road is the cemetery. All the parts are logically disposed.

Long before Spaniards, or even Incas, built their cities, an American people had thus built themselves a city designed to further the common good. In the minds of the Quechuas, the collective need outweighed private interest. Today our countries have constitutions which govern the relationships of men. Can we devise planning codes, based on investigation, experience, and study, to govern the relationships of planning elements—urban areas and countryside, buildings and free space, multiple dwellings and private houses, public and private buildings, circulation, and all the other elements—all organized so each can fulfill its function most perfectly? In our preoccupation with the shape of the postwar world let us not be concerned exclusively with the individual and his activity in production and trade. Let us pay some heed to the centers, urban and rural, where this activity will develop.

In Machupicchu we have a concrete example of municipal organization and planning, revealed to modern planners by the archaeologist. That it is a ruin is not due to any organic deficiency, but to an external phenomenon. In its six hundred years succeeding generations left their traces on the city; the process of improvement was felt there as it is in our day. Yet nothing broke the continuity of their civilization, least of all their amazingly vigorous construction, as expressed in the temple or hummer warrldim-s, staircases or retaining walls. The clarity with which we can see that way of life is testimony to the foresight of its founders. Machupicchu was a gigantic achievement.
In December, 1938, Pencil Points published Moore and Hutchins' winning design in the Goucher College competition. Now, four and a half years later, New Pencil Points presents the first building to be designed by that firm and built on the college's new site. In the following pages we demonstrate how the architects and client, as well as the many specialists engaged in the work, proceeded from the time the competition was won until Mary Fisher Hall was built.

The following were consultants and designers: Structural Engineer, Theodore Barbato; Mechanical Engineer, Henry Adams, Inc.; Roads and Utilities Engineer, George William Stephens, Jr., and Associates; Landscape Architect, H. Clay Primrose; General Contractor, Harry A. Hudgins Co.; Interiors and Furnishings, Moore and Hutchins (Mrs. Montgomery Wright, Asst.). Several awards for excellence of craftsmanship were made by the Baltimore Building Congress and Exchange. J. G. Arthurs of James Cullen, Inc., tile roofing; M. Hubert of Acme Tile Co., tile and marble; R. Meyers of Harry A. Hudgins Co., finish carpentry; Paul Fiebiger, Jr. of P. A. Fiebiger Co., ironwork.

Originally the Goucher Board of Trustees had contemplated commissioning the winners of its 1938 competition to restudy the entire campus plan; but so successfully did Moore and Hutchins competition drawings interpret the college's needs that the plan they developed was adopted as definitive.

First to be built, however, was not the library, which had been studied in detail in the competition, but a residence hall. Goucher College wanted to take advantage of the better facilities which would become available by moving as many resident students as possible from its crowded, antiquated halls in Baltimore to the new campus. At present the difficulty of traveling from the rural campus to city classes, caused by the war, is overcome by holding some seminars and classes in the common rooms of Mary Fisher
Mary Fisher Hall, first building on Goucher's new campus (and probably the only one for the duration) was completed in 1942. It is a residence hall for 180 students—approximately two-thirds of the present resident enrollment. The college has a total enrollment of approximately 600.

Hall; those who attend classes in Baltimore are taken by station wagon and bus a mile and a half to Towson, the nearest municipality; from there a trolley runs to Baltimore. In spite of this minor difficulty the girls are enthusiastic about Mary Fisher, and prefer it to accommodations in town.

The College had hoped to be able to proceed with another building like the one just completed, to house all resident girls. Meanwhile it has begun to sell some of its antiquated city properties. Since Mary Fisher Hall is isolated, it has to contain all the services and departments needed for efficient operation. Thus, in addition to students' rooms, drawing room, parlors, recreation room, sun deck and other common rooms, it includes an office; Director's and faculty members' apartments; dining room with kitchen, storage space, and dietitian's suite; heating plant; engineer's apartment; maid's room; 5-bed infirmary with doctor's office, nurse's suite, 3 sick rooms and treatment room; library; post office; store; and guest suite.

To assemble the list of requirements necessitated much work; the faculty planning committee made preliminary studies, which the architects translated into workable schemes. It was during this phase of the proceedings that Moore and Hutchins were commissioned to make the study of residence halls in women's colleges which is presented as a comparative analysis on page 59. As far as is known, this is the most comprehensive study made of this problem to date.

Conferences with the trustees and the planning committee continued through the design and construction phases. Preliminary discussions led to the following decisions: the building should not be too high; should be domestic in character; and should house 180 girls (taken as a minimum figure for efficient operation) divided into 4 groups of about 45 girls, each with its resident faculty members and common room. This size of group was held to be best for maintaining a sense of group identity, while at the same time affording a quite wide choice in social contacts.

Study of individual student's room layouts, including size, possible furniture arrangements, closets, etc., was fundamental. These are shown in more detail on page 58. Rooms are arranged with some variety.

The next step was to study the residence group of which Mary Fisher Hall is a part; unfortunately, space does not permit showing these studies. After satisfactory general decisions had been reached concerning this entire quadrangle, studies of the Hall itself were undertaken. As finally planned, the building was located exactly where a closely similar unit had been indicated on the competition plan (see circled building on plot plan at left). The present entrance drive is somewhat circuitous because the service road is being used until the main entrance drive from Towson can be built.

The design results from the nature of the program. This required many individual windows in comparatively large wall surfaces; large glass areas, or groups of small windows, have been used to prevent repetition of this motif from becoming monotonous. Investigation revealed that local stone had been used in building for a hundred years or so; it is a gneiss of cream color, appropriately feminine in quality. Because the quarry was close by, it was possible to lay up a 16-in. wall of run-of-quarry stone more cheaply than a 12-in. brick wall. Color of mortar was carefully selected to enhance the stone's texture and color. The roof is dark red shingle tile, textured to prevent reflection of the blue of the sky.

That the Goucher College Board of Trustees was well pleased with Mary Fisher Hall is evidenced by a resolution adopted on October 17, 1942, in which they expressed to John C. B. Moore and Robert S. Hutchins "... thanks and appreciation of their outstanding achievement in designing, supervising the construction of, and furnishing that Hall."
Above, southwest face of the central block, main entrance at right, sundeck above. Center, general view from the southwest; note large windows in Drawing Room wing (center) and West Common Room (left.) Bottom, South House, with secondary entrance; this is, in appearance at least, the tallest block. The Hall follows the site's rolling contours, with several changes of level, so that although the highest floor is 5 stories above the lowest, no single wing is more than 2 stories high, with a partial third.
Above, Terrace Garden, at the rear (northeast) of the central block, is overlooked by the Dining Room. Below, view of entrance side from top story of South House. The building is divided into East, West, North, and South Houses, each of which accommodates a unit of approximately 45 girls and a faculty member. See plans on pages 60, 61.
Below are reproduced a sheet of detailed studies of a typical room, and the models on which studies of furnishings for the Recreation Room were presented to the planning committee. An area of 125 sq. feet was determined upon for the average student's room. The typical single room has a single window which provides sufficient light and permits varied furniture arrangements. Doors and closets were also located so they would not restrict furniture layouts. Some double rooms are provided. Most popular is the "double-single," two single rooms with a common entry. Studies of furnishings were made for all principal rooms, and presented, with color and material samples, for the committee's consideration.
The College authorized the architects to visit several women's schools, examine their recent residence halls in detail, and report findings. Particular inquiry was made into the sizes of groups found most conducive to stimulating relationships in study and social life, and into the number most efficiently housed and fed as a unit—not necessarily identical. Methods of administration were also studied. This information established the basis for the design of a building having four wings and a central block. The tabulated data is printed with the kind permission of the respective colleges.

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<th>No. Students</th>
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**Notes:**
- Kitchen location with respect to dining room.
- Jackson is adjusted to units of very small numbers.
- [List of notes related to the table's data]
On the plans can be seen the subdivision of Mary Fisher Hall into five units: a central block and four wings housing about 45 students each. Division into units was also important in making the plan flexible. When first started, it was contemplated that only the central block plus East and South Houses were to be built. Later, North and West Houses were authorized, completing the original design. Since this had been anticipated, they were incorporated into the working drawings with little difficulty. Still later, the College had an opportunity to sell the building containing its infirmary, in Baltimore, and a new infirmary was added at ground floor level in North House.

Rooms are arranged with some variety, window arrangements are varied, and every effort was made to avoid the monotony of repetition. Corridors are necessary for circulation, control, and access to wash rooms and toilets; the latter are grouped for reasons of economy. The angles of the wings obviate long, dull vistas which might otherwise have resulted.

Besides students' rooms, each unit contains toilets and wash rooms on each floor, a faculty counsellor's suite, a common room, a small kitchen, a laundry, and ample closets.
General recreation rooms are provided for the use of all the occupants, as well as common rooms for individual houses. Above is the recreation room, which, though long, is divisible into units for relatively intimate groupings by means of screens. Walls are mustard and turquoise in color, the floor is checker-boarded in two tones of brown, and upholstery materials are mustard, rust, and turquoise. Below is the sun deck, overlooking the entrance court.

In addition to supervising construction, a phase of the work in which some 97 inspection trips were reported, the architects were authorized by the Board of Trustees to establish color schemes, and to select and procure furnishings throughout the building. A few items were specially designed.
Above is a view of the Drawing Room, which adjoins the small parlors. Walls are cocoa-colored, with yellow draperies and a carved blue-green rug. One of the Common Rooms is shown below. These are treated in various bright color schemes.
A typical student's room, simply but adequately furnished. Four different color schemes—gray-green, gray-blue, soft pink, and yellow—were used in these rooms, giving a pleasant variety of choice for the girls. Below are views along the passageway and gallery leading to the dining room and parlors.

**Materials and Equipment**

- **Footings and foundation walls**: poured concrete
- **Terraces**: flagstone
- **Waterproofing**: sprayed on
- **Wall construction**: Butler quarry-stone exterior; concrete block interior bearing walls; gypsum block interior partitions.
- **Floor construction**: concrete slab, bar joist supporting concrete plank.
- **Roof**: wood rafters; continuous wood sheathing, interlocking shingle tiles.
- **Windows**: steel casements
- **Doors**: paneled wood doors in hollow metal frames
- **Floor finishes**: wood laid in mastic (special rooms); linoleum (corridors); asphalt tile (students' bedrooms, common rooms); ceramic tile (toilets, washrooms); quarry tile (kitchens).
- **Interior wall finishes**: plaster; oak paneling (dining rooms); glazed tile wainscot (toilets, washrooms, kitchens); wood trim, except as noted.
- **Plumbing**: copper (supply); cast or wrought iron (soil and waste).
- **Heating**: vacuum steam, zone controlled
- **Electric wiring**: conduit
- **Ceilings**: plaster; acoustic tile (toilets, washrooms, kitchens); acoustic plaster (dining room).
- **Hardware**: brass or bronze, dull chromium finish
The Drawing Room in Mary Fisher Hall, Goucher College, Baltimore County, Md., is for more formal entertaining than other recreation rooms in the dormitory. The window seat is especially designed; noteworthy are the Venetian blind pocket and curtain track at the window head. Walls are cocoa brown, curtains golden yellow, rug blue-green.
Dining Room, also in Mary Fisher Hall, seats 200. Its plan is unusual, for reasons explained below. Walls are deep olive-green, with very light bleached oak paneling. Draperies have a gold, white, viridian, and chartreuse design. As in other rooms, most wood finishes are light in tone.

The Dining Room was planned to function as an integral part of the college—it is not just another eating place. Most of its capacity of 200 can be seated at square tables for eight, which were found through investigation to be most satisfactory for conversations of pairs or larger groups (better than round tables). Alcoves are provided for special modern language tables. The end with the bay, nearest the kitchen, can be curtained off from the rest of the room, so that a small number of persons can be pleasantly accommodated during limited summer sessions. Chairs are modifications of a current design. Illumination of certain surfaces supplements that supplied by direct flush-ceiling lenses.
This simple entrance from the terrace has, overhead, a wooden trellis which was designed so it could be built at the mill and transported to the site in sections. The heavy jamb molding is built in sections to prevent checking.
Selected Details

Entrance to Social Hall, Camp Tamiment, Tamiment, Pa.

Edwin J. Robin, Architect
Discussions on Urbanism

This is the fifth installment of the reports on the discussions held by the Planning and Housing Division, School of Architecture, Columbia University. Unfortunately not all reports have been received in time for consecutive publication. Nos. 12 and 16 appear this month; Nos. 11, 13, 14 and 15 will be published in the next issue.

12 Official Planning Agencies, by Walter H. Biucher, Executive Director, American Society of Planning Officials; formerly with Detroit City Planning Commission. Active in early planning and housing studies, legislation, and work of organizations in these fields.

There are more than 1,200 official planning agencies in the United States, with records of 12 to 15 thousand individual members. But we don't believe the statistics are important; we know that 10 or 11 hundred agencies are inactive.

Two weeks ago Pomeroy mentioned the Standard City Planning Enabling Act. I won't discuss the form of the planning agency, whether it should be composed of citizens or officials, or whether it should be a commission or a department. The form is not important. Neither is the statute under which an agency functions. You don't need a good statute because effective planning can be done with poor or no statutes or ordinances. It can be done with resolutions if you have the confidence of the mayor and council among other things. If you have a commission consisting of people who are interested in planning, and if you have an adequate staff—which means enough money to do the job—you can have effective planning. Give me a city that wants to do planning, give me a city where you have citizens and an adequate staff who understand and want to do planning, and we will have planning in spite of ordinances. There I disagree with Alfred Bettman, who believes that you must specifically define title, powers, and functions of a planning agency. The benefit of defining is simply a matter of education. You help to inform the council of some of the things with which a planning agency should concern itself. But without it you can do a good job.

Planning today is at the highest level I have known it to reach in 24 years. I have never seen so many private agencies and committees anxious to plan. And we are so little able to provide the personnel for planning agencies.

There are a couple of important straws in the wind: The American Municipal Association which represents the State Municipal Leagues and several thousand municipalities in the United States, has decided that its principal function will be that of stimulating cities to do plan making. The Council of State Governments has sent a letter to all governors saying that the governors' most important function is to determine what should be done in preparation for postwar planning in the 48 states. Already 40 governors have replied to say they are interested. Consequently, the Council is holding a series of regional meetings at which the governors will talk about postwar planning.

Let us take some specific examples. San Francisco has a very substantial budget and is undertaking a broad program. They are paying their director $10,000 a year and are building up a staff. They propose to develop a comprehensive plan for the community. In Los Angeles, city and county planning commissions have a $200,000 a year budget. In addition, a group of persons has raised, and is planning to continue to raise, $50,000 a year over a period of five years to supplement the work of the two official agencies.

Detroit has an extensive planning program. They have 30 employees at the present time. People there are willing to wait for a master plan before deciding about details. For instance: Somebody says they ought to locate an auditorium, or amend the zoning ordinance, or build an extensive super-highway system.

The answer is, "We cannot determine where things should go until the master plan is prepared." Both Cleveland and Chicago have active programs. These are just examples from larger cities throughout the country. Similar events are taking place in smaller cities as well. In some, planning agencies are doing good jobs. Fargo, N.D., is one prime example. Another is Greenville, Ohio; there, in a very quiet way, in a town of 9,000 to 10,000, they are really planning. One of the principal citizens has acquired extensive lands along the river which, as he develops, he turns to the city. The only reason for his philanthropy is that the town has a plan, and he is interested in seeing it carried out.

Buffalo, as many of you know, has created a new planning agency. They are looking for a director of planning and are having considerable difficulty in finding one. Planning was the main question in the last election there, and both the mayor and the council were elected on that issue. Niagara Falls has established a planning agency. Philadelphia has a new planning commission. I think they are going to waive their residence requirements in order to get the best man available. Louisville, Kentucky, has established one of the first city-county planning commissions—the City of Louisville and the Jefferson County Planning Commission. Kansas City is now reviving its planning agency.

There was a time when I used to go around the country urging cities to establish planning agencies; I don't do it any more. When I am asked to go to a community to do that I find all sorts of excuses because I face the question, "Whom can we get to do the job?" There are few with experience, and the smaller towns cannot afford to pay one of these few enough to attract him—in competition with federal agencies, that is. I think the salaries adequate. In a community where the city engineer is getting $3,600, the city planner will have to take $3,200 or $3,400 at the most. That is typical.

When you talk about official planning agencies, their form and composition, I am convinced that a planning agency is only as good as the government which it serves. Effective planning must be sponsored by effective and good government. That is one of the difficulties which I think the highly competent planning agency in Chicago is going to run into. The city has a new zoning ordinance which was recently drafted by a committee of the Council. The planning commission was consulted in a small way, but it has no power over the zoning ordinance, and it doesn't pass on amendments. Nor can it concern itself, except insofar as it is invited, with matters of transportation or highways. We have a subway commission in Chicago, a superhighway commission, and a transit committee; each goes its own blithe way, dealing with each question separately. They do not consider that the super-highway will have some effect on housing development in blighted areas. For example: the commission proposes a super-highway system, leading to the heart of the city, to cost two or three million dollars. The council approves such a plan and at the same time says it will not permit any more parking lots in the center of the city. Again, they plan 200-foot streets, but are not willing to provide places to park cars. This is an example of a lack of coordination which I think makes planning ineffective no matter how good a staff or how much money you have. Where the government of a city is chaotic you cannot have effective planning.

The effectiveness of a planning agency usually depends upon one person. We talk of having different kinds of people on a planning agency. Shall they be architects, sociologists, engineers? It doesn't make much difference. When the charter provides specifically for the composition of the commission, the agency has declined year after year simply because the mayor, wanting to appoint someone, finds he has to appoint a real estate man or a business man. What often happens is that he puts in a third, fourth, or fifth-rate business man or engineer, whereas with freedom of choice he might have appointed at least a second-rate man from some other profession.

Alfred Bettman thinks the form of the agency should be similar.
to that set up in the Model City Charter, and that it should take a two-thirds vote to over-rule the planning agency. Despite his success in Cincinnati, I think Bettman will admit that if he were to resign from his planning commission it would languish in a couple of years; the effectiveness of that agency revolves around Bettman. The agency in Spokane centers around Kizer. If you want an example of a planning agency which I think is going to be successful, I am willing to bet on Buffalo because of its chairman. He is a successful lawyer and businessman, intensely interested in planning, and willing to spend time on it. When you have a member of the planning commission, or better still the director, or the principal officer, in close relationship to the mayor-and council, and when the mayor and the council have confidence in the director, then planning is likely to be effective. When that confidence does not exist planning will not be effective irrespective of the planning agency. I am inclined to believe that planning commissions, as constituted, have not been particularly successful.

I have been asked to clarify the role of the planner including the work and effectiveness of planning agencies on various levels; municipal, state, regional, and national. There has been, and there is going to be, effective planning on the local level. There is going to be so much planning that we are not going to be able to take care of it.

What is happening in the states? Governors are interested. What has happened to the state planning boards that have been set up? There were 44 or 45 at one time. There are now 38. A dozen or more of those are doing an effective job. In a number of cases the state legislators did not like the term "state planning board" and changed the name. In other cases they abolished or improved the boards. That creates a problem for postwar planning at the state level because the governors are faced with the dilemma of using the existing agency, firing the existing personnel, or setting up new boards. In California there are about 22 bills in the legislature that have to do with planning. About half of them have to do with state planning. Indiana has just abolished its state planning board, and has set up a state economic board with an increased appropriation. Similar action is pending in a number of other states.

Few governors and legislators, apparently, realize that they have state planning commissions. All over the country they are setting up new agencies. That tells the story of the effectiveness of state planning boards.

On the regional level we have to admit that the planning has been metropolitan rather than interstate. I won't discuss the agencies in New England, in the Pacific Northwest, etc. There has been in that area for some time a federal agency in the San Francisco area. The Regional Planning Association in Chicago has been effective in zoning the cities around Chicago, but interestingly enough it does not plan for the city and the city agency is little concerned with regional planning.

I am convinced that we cannot avoid some form of metropolitan agency in the near future in view of what is happening to our cities. A great many industrial developments are outside city limits, and we cannot afford to look over that important fact by those who are thinking in terms of rebuilding blighted urban areas. I recently attended a lecture by one of the newer experts on "Urbanism versus Suburbanism" and thought his thesis wrong. It should not be versus, but and.

The emphasis we have put on rebuilding blighted areas is unfortunate, because in emphasizing it we have overlooked a trend which we cannot afford to overlook. I am convinced that the Willow Run plant is to be a part of the Ford empire because of the nature of its design, because the Ford River Rouge Plant will be crowded, and because Ford owns most of the land between the plants. If Willow Run is going to be a part of the Ford empire, there is no point in talking about the redevelopment of central Detroit. The same thing is true of Ypsilanti. We have to face the issue that new houses must be provided outside the city. The Chrysler tank plant is outside the city and even outside the county. We will have to provide living quarters near these industries if their new plants are permanent.

This does not mean that we are going to give up redevelopment of central urban areas. There is ample reason for rebuilding the central area of Chicago and of other cities of its kind. Chicago is a merchandising center, a distributing center. Approximately 200,000 people who work in downtown Chicago, and who formerly lived in the suburbs. Except for those people who live along the Illinois Central and other railroads, transportation is bad. Many people who lived in blighted areas have moved out and have built houses on 35-foot lots with 3-foot side yards. The only difference between what they now occupy and what they moved from is the age of the house and the hour-and-a-half ride to work each day. I am convinced that it is wholly reasonable to rebuild the central area with 200,000 families at the acre and to provide homes for the 200,000 people who work there, but I do not think it is logical to place there the people who are working in industrial plants built away from the center of the city.

One thing worrying public officials is the tax base. We will have to provide new forms of taxation and some form of metropolitan organization so that industries that have gone outside the city can no longer avoid their responsibility to the community. I look forward to development along a metropolitan basis, though I cannot forecast at the moment just what form that development will take. Some bills have been drafted proposing that there be no money for planning unless it be done on a metropolitan basis; others say on a cooperative basis. I don't know the answer, but we must find an answer for that problem. I am not concerned with what name you give the agency that does the planning, but only with the planning function itself. Every community should engage in the function of planning. In a great many places it will be carried on by a housing agency, and that is all right if they do a good job. To do so, the agency must base its program on a comprehensive community plan. Many housing agencies realize that. A number of them would like to have the planning agency do that comprehensive planning. Some housing agencies would even like to have the official planning agency help determine the location of housing projects. Yet some planning agencies are not interested or do not have the staff—or the imagination, which is bad, or worse. In order to do their job properly, a housing agency must engage in planning to some extent.

We face something of the same problem on the national level. We haven't yet determined who is going to do national urban planning. There are many proposals but no one has determined whether the NRPB, or the FWA, or the FHA Division of Urban studies should be responsible. I suppose each is hoping that planning will drop in its lap. Ascher started some projects when he was with the NRPB which were called Progressive Urban Planning Projects. One, completed in Tacoma, showed that within six or seven months it was possible to get together enough basic data so that basic conclusions could be reached concerning the development of a comprehensive plan. In Corpus Christi, Zisman has everybody in the community who is interested—real estate board, Chamber of Commerce, women's clubs, schools, public officials—helping in the preparation of a basic plan for the city. I am sorry the NRPB has not done more work of that kind. When its appropriation was denied in the House of Representatives, the Senate Bill, S953.—Editor. It provides the groundwork for urban redevelopment, but not the incentive. The incentive will have to come from some federal agency, and I anticipate that legislation of a nature similar to our state bill will be introduced in Congress very shortly.†

This raises the question of the effectiveness of local planning agencies with respect to reconstruction. The opportunity allowed for reorganization plans under the Postwar Housing Act is inadequate. I am not too sanguine that the agencies will rise to their opportunities, because many of them lack imagination. They are too willing to

† Such legislation has now been introduced by Senator Thomas. It is the Senate Bill, S953.—Editor.
consider their duties to consist of passing on zoning amendments; not enough have the imagination and courage to get at problems which are controversial and tremendous in scope. Maybe the size of the problem discourages them, for it means city rebuilding. I believe that public officials, who are customarily thought of as being cautious, are willing to go farther than planning agencies. The possibilities for urban redevelopment exist. We may take advantage of them if we put some new life and blood into planning agencies throughout the country.

I have been asked, "If urban redevelopment takes place, just how is this going to tie in with the local planning agency and how effective might that agency be in coordinating redevelopment studies? Are the local agencies going to initiate redevelopment work? If not, why not? Can the agencies as set up at present be effective in possible urban redevelopment? Are there examples of effective urban planning, particularly dealing with slum areas and blighted areas, and how have they handled the situation?"

The examples I know have not been the kind that I would want to brag about. There have been some small attempts at urban redevelopment. There was one in Detroit for a large area which was proposed to be built by the Metropolitan Life Insurance Company. The city offered to provide $70,000 to cut land costs, yet they could not get costs per room down to a point where the project could be used by the average middle-class dweller. The cost was over $15 per room per month. Studies have also been made in St. Louis and in Chicago. These are interesting but unrealistic simply because they propose to replace low-income people with middle-class people, and fail to provide housing for those displaced. You cannot rebuild blighted areas with housing which is only one middle-income group.

There has been a lack of realism, too, on the part of persons who have been sponsoring urban redevelopment legislation. My point has been proved by the fact that here in New York it has been found impossible to do urban redevelopment under the 1941 Act, and now insurance companies want the right to have tax exemption with no control at all. I do not anticipate that any urban redevelopment will be done under the 1941 or 1942 bills; the necessary inducements do not exist.

"What about planning at any level in the light of the present reactionary situation in Washington relative to the NRPB, etc?" I don't think the situation is as bad as it appears. In the first place, I am not convinced that Congress is opposed to planning on a national scale. A great deal of the opposition is personal. I think there is also a lack of understanding on the part of Congress as to what NRPB does. If the NRPB should be abolished there would still be national planning. One of the most interesting developments is the tremendous amount of support that has come to the NRPB in the last few weeks from groups which you would consider most reactionary. People who have been violently opposed to the New Deal and to Roosevelt have felt that the NRPB is good.

"What about the question of national planning? We have not yet heard about the effectiveness or possibilities of several planning studies that are being carried on under the guidance of the Urbanism Committee of the NRPB." I have told you about the Progressive Urban Planning Project of the NRPB. I cannot tell you very much about the Syracuse experiment, or the Urbanism Section of the NHA, because they both are just getting under way.

In spite of apparent opposition to planning, I think it has reached a point of respectability where the opportunities before us are tremendous. The first question a man asked me this afternoon was, "What can you do to make the word 'planning' respectable?" Planning is respectable as never before. The United States Chamber of Commerce has a postwar planning committee. Look at the Committee for Economic Development which is urging every industry to undertake planning programs. One of the most difficult things in all of these opportunities is going to be in educating planning agencies to the point where they have imagination and courage to undertake the job which should be done, and of finding them personnel.


It was Herbert Emmerich, Commissioner of the Federal Public Housing Authority, who remarked to National Housing Agency Administrator Blandford's ten regional representatives last summer that if they could forge the tools of "programming" housing during the war, they would be making as great a contribution to postwar city planning as the writing of many volumes of research reports. It seems, therefore, an appropriate contribution to a series of discussions on urbanism to describe the tools we are struggling to perfect during a time when our economy is totally controlled, to see whether these techniques have any application to a postwar economy.

Now, of course, it is the shortage of materials that makes the programming urgent. What will it be in the postwar world that will furnish a similar sense of urgency, a sense that there must be some kind of collective restraints, guidance, and direction for the provision of houses and communities? At present, nothing is to be built that is not absolutely necessary to the war effort. How, then, will we get the spirit of objective social science, whose emotional attitude is that of an outsider watching the play of natural forces, bringing scientific tools to bear. But these men have now been put in the position not of forecasting, but of controlling. It's not, how many workers will be brought to town; but, how many will be allowed to come to town. My social science friends have had a terrible time adjusting to this new role; it runs against their grain.

Furthermore, we have turned to economists to exercise judgments and deal with data that lie more and more in the realm of social psychology. We know how many vacant beds exist in town: but how many will be rendered available? What emotion will make the housewife open her extra room to a strange woman? The number of in-migrants depends on the extent to which local women enter war work. Perhaps we must call upon a different group of experts, armed with different tools and skills, to help us forecast the play of forces of that sort.

I have made this observation that may have some significance for the postwar implications of what we are doing. For our answers WMC, WPB, NHA have staffed themselves with economists, industrial and labor analysts, housing economists—men trained in the spirit of objective social science, whose emotional attitude is that of an outsider watching the play of natural forces, bringing scientific tools to bear. But these men have now been put in the position not of forecasting, but of controlling. It's not, how many workers will be brought to town; but, how many will be allowed to come to town. My social science friends have had a terrible time adjusting to this new role; it runs against their grain.

be some comparable policy or directive in the light of which one could formulate a program of housing to guide the community?

What constitutes evidence of the expected number of in-migrants? Of the number of houses to be built? We get our frame of reference from the War Production Board, which controls the flow of materials, and from the War Manpower Commission, which controls the flow of people. It has been exceedingly interesting to watch the War Manpower Commission and its constituent, the United States Employment Service, try to spell out the number of in-migrants for, say, six months ahead—a sensible period over which to program, since it takes about that long to build the house.

I have had a terrible time adjusting to this new role; it runs against their grain.
Discussions on Urbanism

Our wartime concern with labor supply and demand as the basis for framing a housing program has definite significance for post-war community programs. But then, the Federal Housing Administration for years before the war had made housing market surveys of communities which involved first of all asking industrialists what they foresaw as the future employment patterns of their enterprises. If time permitted, I should enjoy sharing with you some examples of the ingenuity we have to use now in stretching labor supply—so as to avoid having to build houses. Many industrialists look upon more homes as a substitute for a labor stabilization plan or sound personnel practices.

Timing the housing so that it will come on the market at the moment of in-migration is difficult. Where we are late in providing houses, we have often been saved by the gong; unfortunately for the war effort, the industrial plant has often been late in going into production. In these instances in which we have had the houses ready too soon, local residents—usually badly overcrowded—have been unable to see why they couldn't live in the new houses; and in a few places where local managers could not resist these pressures or the desire to show prompt, full occupancy, we have had to schedule another set of houses for the delayed in-migrants.

Coleman Woodbury pointed out another problem in a recent issue of NAHO News. The number of houses is a function of manpower and migration; it is derivable and it is a "residual." WMC may estimate that there are 10,000 jobs to be filled. Perhaps 4,000 can be filled by local women and transfers from non-essential industry. Of the 6,000 in-migrants, perhaps 2,000 can be taken care of in existing rooms, 2,000 by converting existing dwellings. New housing is needed only for 2,000—20% of the estimated total. Suppose that WMC's estimate is off by 10%—not a wide margin of error for that kind of forecasting. This change will halve or double the housing program.

What will be the role of national, local, and possible intermediate agencies in making postwar community housing programs? At present the control policies are national. WPB's Requirements Committee receives the claims of some 16 agencies for a share in the available critical materials. By a process probably of mutual accommodation and education, this group decides how much steel and copper will be available for housing for the next three months.

Changes in global war strategy modify the national production program. We cut back defensive armor and increase airplane output. It takes some months for the major decision of the United Nations' Chiefs of Staff to translate itself into a procurement schedule and still more months for this to trickle down into adjustments of local contracts. In the postwar world will there be any national policies of equal urgency that will impose a test for the program of development of a community?

At present, when the national policies have been fixed, NHA formulates recommendations for urban housing programs through ten regional offices of the Administrator. This form of decentralization has been given real meaning by the Administrator. A local housing authority director in my region remarked recently with some amazement that he hadn't been in Washington since our office was established in June, 1942; he got the answers to his questions in New York.

One's first impulse is to say that postwar community programs should of course be made locally. If in the postwar world urban development is taken care of out of local resources, one might well say that the national government should keep its hands off. It seems pretty clear, however, that there is a paramount national interest in the postwar organization of the nation which will manifest itself in some kind of federal support, contribution, or aid; and in the pattern that we have found appropriate to our federal system, we assure the national interest by attaching some conditions, limits, or controls to these aids. There will be some representation of national thinking in postwar local plans.

I can see some usefulness for an intermediate agency between Washington and the locality, even after the war, if for no other reason, for the administrative convenience of federal agencies and those who must deal with them. How many sub-national centers should there be? Should it be possible, say for a local delegation, to ride not more than overnight to find out the terms of federal participation?

Another reason for continuing sub-national organization is the difficulty of bringing into focus—I will use the horrid word, "coordinating"—the efforts of the many federal agencies that impinge upon a community. Have you observed the recent executive order of the President setting up a Committee for Controlled Areas of War Production—representatives of the Army, Navy, WPB, ODT, WMC, NHA, and others, with the Director of the Budget as Chairman? The plan is to have an area director of the committee in each of five or six great, crowded sectors, who can convene representatives of the federal agencies, the state and local governments, to adjust their programs. If he fails, he appeals to the national chairman to bring about adjustment in Washington. It is too early to tell whether we have here another wartime jury rig, or whether we have here the beginning of an agency that we have talked of for two decades—the urban equivalent of the county agent who interprets all the federal programs to the farmer and, per contra, brings to the federal agencies the farmers' response. We may have here the beginning of a new tool for urban postwar programs.

Another tool being developed in wartime with tremendous possibilities for postwar planning is the Progressive Urban Planning Projects which I had some hand in organizing at the National Resources Planning Board last year, ably carried out by Robert Mitchell and his colleagues. It was based on the belief that we really have a tremendous amount of data available about our cities—particularly in contrast with twenty years ago—and that if the right people in the community were brought to pool their judgment and knowledge, if the existing data were outlined simply and boldly, we could in a time of more nearly six months than three years put our fingers on the problems of the community and even spell out the direction of the proper solutions. At least, at the end of six months, we would see more clearly what formal facts were missing and we could seek the answers to those questions, instead of collecting all possible facts in the hope that some would be useful sometime.

Two cities during the past year have lent themselves to demonstration experiments. I have seen the sketches that Arthur McVoy brought back from Tacoma, Wash.; I have not yet seen those that Samuel Zisman is bringing back from Corpus Christi, Texas. McVoy's results seem to substantiate the validity of the assumption from which we started. His sketches outline major problems and suggest ways in which Tacoma could move to solve them. The two sketches that interested me most (provided for in the working manual of the progressive scheme) were those that he made at the end of his first seven days: one sketching what seemed wrong, the other outlining possible solutions—the fresh view, before he became too deeply involved in detail.

This, then, seems to me a tremendously important tool for postwar planning, especially as there will be a greater demand for community planning than we shall have qualified experts to meet.

Zisman had great success in Corpus Christi in mobilizing all the people in the community who had something to contribute to any part of the job. Corpus Christi is going to keep right on moving from here; we have given them a taste for something they want more of.

Let me share with you one last anecdote about the shape of postwar planning, which illuminates particularly the relationship between local groups and national agencies. You may know that Syracuse, N. Y., has been selected as the experimental city with which Fortune magazine is to collaborate in developing a postwar plan. The Mayor has appointed a Postwar Planning Council, with the Chancellor of the University as chairman and prominent industrialists as vice-chairmen. The Chancellor shrewdly sees the task as one of community self-education and is not making it a campus affair. (Mr. Ascher's remark will be concluded next month.)