BUILDINGS AS SYSTEMS

Submitted in partial fulfillment of the requirements for the degree of Master in Architecture at the Massachusetts Institute of Technology.

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Dear Dean Belluschi:

In partial fulfillment of the requirements for  
the degree of Master in Architecture, I hereby submit  
this thesis entitled "Buildings as Systems".

Respectfully,

F. G. Whitcomb
ABSTRACT

The entire scale of Architecture is changing. Buildings to house our vastly changing technologically orientated society must be able to grow and change with this society. Buildings built today must be able to adapt to future change in use - they must have a system of growth of internal flexibility.

New rules must be found to be used as a basis for planning and design. Architecture should be based more on the scientific method of inquiry and rationality rather than the arbitrary and ambiguous irrationality so prevalent about us today.

In this thesis we shall design a building to house academic research activities in the fields of science and technology. We will approach the building as a total system - a synthesis of all the systems and sub-systems which form the component parts.

The first part of the thesis treats the study of systems in general. We shall then take a look at attempts both historical and contemporary, to use systems as a basis for design and building.

The thesis is concluded with the design of the Academic-Research building.
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I. INTRODUCTION

To design buildings for today and the future we must understand the forces that are shaping them. We must be a product of this scientific-technologically orientated society which permeates our thinking. We must understand the industrial process that is shaping our products.

Buildings can no longer be orientated to the hand-craft tradition. Architecture can no longer be the result of arbitrary and often ambiguous decisions.

Building for today and tomorrow must evolve from a conscious effort to arrive at a synthesis of all that is present and in the future of our technological-industrial age. We can no longer conceive of buildings as an entity in themselves but as a part of an ever changing whole - an evolution of growth.

The entire scale of Architecture is changing. Buildings to house our vastly changing sophisticated society are growing to large dimensions. A building is becoming an entire city. With this change a new basis of judgement is needed.

Architecture then must not be based on temporary
formalism but rather on sound reasoning - a rationality of purpose. The cosmetics which appear from a lack of direction and decision must disappear. Architecture must be based on integrity of purpose.

How can we understand this purpose?

Understanding building and construction as being governed by laws, laws of growth and change, laws of force and solution, cause and effect; such as nature is regulated to its' own laws of control may help to form a sound basis for Architecture.

An understanding of the system of nature - the systems which balance cause and effect, is of value to the creative process. By understanding the basic causes of design and applying to them the ordered interaction of systems we can evolve to a synthesis of integrity and purpose.
II. SYSTEMS

SYSTEMS IN GENERAL

A system is an assemblage of objects united by some form of regular interaction or interdependence; an organic or organized whole. In Biology, a system is defined as those organs collectively which contribute toward one of the more important and complex vital functions such as the nervous system.

The value of a system is that the collective parts, each with its own function, work together to contribute toward a more important complex vital function. Systems are the ordering pattern for nature. They unite individual efforts into a synthesis of purpose.

Man has adopted the system concept to order his own effort. Organizations such as industry, the government, the military, the law and its administration are all working systems. Each department has its function, its hierarchy to achieve the total end result.

The great scientific and technological advances of these two centuries are the result of the system concept. All discoveries of the past working together to make the discoveries of the future. The scientific method is in
itself a systematic approach to knowledge - a system.

Every human institution and development is a system - a system of government, a system of law, a system of education, a system of economic structure, a social system. We and all our extensions are truly the result of the human system.

GEOMETRIC SYSTEMS OF SHAPE AND GROWTH IN NATURE

A system of growth based on geometry plays a capitol role in the proportions of the human body and in the curves and diagrams connected with the growth and shapes of plants and flowers, also of many marine organisms where the pentagonal symmetry appears very often. Plates 1 and 2 show examples of pentagonal symmetry in flowers and marine animals.

Marine shells show a mathematical growth. The mathematical curve most intimately related to living growth is the equiangular or logarithmic spiral in which the angles between radii grow in arithmetical progression but the radii themselves in an exponential progression. This curve has the property of gnomonic growth, that is: two of its arcs are always "similar" to each other, varying in dimension but not in shape, and the same
applies to the volumes controlled by logarithmic spirals as in marine shells. Plate 3.

Crystals and other homogenous equipartitions of space show different variations on the hexagon or triangle. Plate 4 shows an example of snow flake hexagonal symmetry.
Plate VIII  Pentagonal Symmetry in Flowers (Photo: Wasmuth Berlin)

Systems in Nature

PLATE 1
Plate IX  Pentagonal Symmetry in Marine Animals
(Photo: Bibliographisches Institut, Leipzig)
Plate X  Logarithmic Spiral and Shell-Growth.

Systems in Nature

PLATE 3
Plate XI  Hexagonal Symmetry in snowflake.
III. ATTEMPTS TO DESIGN AND BUILD THROUGH SYSTEMS

GEOMETRICAL AND ANALYTICAL SYSTEMS OF PROPORTION AS A BASIS OF DESIGN

All through the nineteenth and early 20th century architects and archeologists have tried to find explanations and keys for the beautiful proportions of many historical monuments. They were searching for traces of early systems of building.

Many systems were offered as an explanation by such men as Viollet-le-Duc, the American J. Hambidge, the Norwegian F. M. Lund, Sir Thomas Cook and Matila Ghyka.

Some of the systems offered were various geometrical compositions composed of circles, rectangles, squares and diagonal lines as conforming to established criteria to result in harmony and beauty of proportion. Other systems offered were based upon mathematical manipulation for example the planning of a facade - the fenestration had to conform to a repetition based upon a mathematical progression.

Analysis of many historical buildings and paintings resulted in the belief that the buildings were designed by using systems of geometrical and mathematical
PLATE LVII
The Parthenon, Harmonic Analysis (Hambidge)

Geometric Systems as a Basis of Design

PLATE 5
PLATE XLV
Gothic Masons' Marks

Geometric Systems as a Basis of Design

PLATE 6
PLATE LX
Egyptian Temple Plan—Rock Tomb at Mira (Moessel)

Geometric Systems as a Basis of Design

PLATE 7
PLATE LXII
Pantheon of Rome, Harmonic Analysis (Wiener)

Geometric Systems as a Basis of Design

PLATE 8
Plate LXXIX

Façade in Φ Proportion by a Pupil of C. Häuptli
Plate XII  Raphael Crucifixion.  Decagon and Pentagon.

Geometric Systems as a Basis of Design

PLATE 10
Plate XIII

Structural diagram of Raphael's *Crucifixion*

Geometric Systems as a Basis of Design

PLATE 11
13. ANALYSES OF CLASSICAL BUILDINGS BY WÖLFFLIN

(From Heinrich Wölfflin's Kleine Schriften, 1946.)

Geometric Systems as a Basis of Design

PLATE 12
II. THE VILLA SAREGO AT MIEGA

(From Palladio's *I quattro libri dell'architettura*, translated by Isaac Ware, 1738; pl. 1.)

Analytical Systems as a Basis of Design

PLATE 13
construction to achieve visual harmony and beauty. Plates 5 thru 13.

THE MODULOR

The Modulor is an attempt to design through the use of a system. A system of planning based upon the human scale and constructed from a combination of geometrical and mathematical progressions.

The Modulor as a system of architectural proportion is to produce harmony and unity in buildings, through the use of repetition of like shapes and measures - each related to the human scale. The Modulor is also to provide measures which can be used for mass production of articles used by man and still relate to each other with a human value.

Le Corbusier, developed the Modulor system in Post War France and has used the system in his Unite D'Habitation at Marseilles. Plate 14.

THE CRYSTAL PALACE

An example of a building designed as a total system of elements of growth is the Crystal Palace. Joseph Paxton was not concerned with the overall size of the building but with the individual parts, the units from
which it was made.

The size of the building was no longer important, it was required merely to serve the purpose to a perfection and from this its proportion would flow. The size was determined by the number of unit components used and the building could be arbitrarily larger or smaller.

The component parts, columns, trusses, beams and connections, each designed so as to best maximize the industrial process were the important elements. The spatial organization of the final product was only one of many configurations that could have been built from the machine perfect elements.

The whole structure is made up entirely of small prefabricated parts, there is no suggestion of a powerful overwhelming mass. The final building character is a synthesis of the industrial process which fabricated its components. There is nothing which is not immediately intelligible down to the finest detail. Plate 15.

**A BUCKMINISTER FULLER LIGHT-WEIGHT DOME**

A combination of tubes, acting as compression members, light tension rods and folded rhombs of sheet
metal gives a space system for very light, wide-span
dome structures with a cross section based on the great
circle. Plate 16.

**YOUTZ LIFT SLAB SYSTEM**

The completion of a building erected by means of
the "Youtz Lift Slab" system begins with the installation
of pipe runs and wiring. Vertical exterior and interior
prefabricated building elements are mounted between the
concrete slabs. Plate 17.

**UNISTRUT SYSTEM**

The U-shaped standard sections of the unistrut
system are assembled into space-frame systems with bent-
plate connections. The geometric modular system of
Unistrut construction utilizes standardized floor, ceiling,
roof and wall panels. Plate 18.

**THE GENERAL PANEL SYSTEM**

The "General Panel System" developed by Walter
Gropins and Konrad Wachsmann is a system of construction
utilizing industrial techniques. The aim was to design
the most versatile possible prefabricated building
element suitable for easy assembly of small structures. It was part of the general concept that windows, doors, glazing, fittings and mechanical installations should all be incorporated in the building elements in advance. The final result was a prefabricated structure that could be moved from the factory by unskilled workers in a day.

The component parts consisted of standard wood panels, with metal connectors, identical in aspect on all sides, which contains the electrical installations. Other building elements included sills, roof trusses, gable and roof panels and all the corresponding feller strips.

All the elements were coordinated for construction and planning flexibility, to a three-dimensional modular arrangement. Plate 19.
Analytical Systems as a Basis of Design

PLATE 14
1 Konstruktionsystem eines Binderleides des Kristallpalastes in London, 1851. Achsenabstand der Stützen 24 Fuß


A System of Building

PLATE 15
A System of Building

PLATE 16

185 Die Auflagepunkte der verteilten Lasten auf einzelne Knotenpunkte ruhen auf kleinen Fundamentsteinen, die mit Stellschrauben ajustiert werden können.

186 Die Verlegung der standardisierten Fußbodenplatten ist identisch mit der Verlegung von Decken-, Dach- und Wandspalten.

A System of Building

PLATE 18
A System of Building

PLATE 19
IV. A I M O F T H E T H E S I S

The aim of the thesis is to apply the systematic approach as a basis for the design of buildings compatible with and part of our vastly expanding scientific society. We must conceive of our buildings as a total system—a system of growth, a system of adaptability, a system of structure—a synthesis of many sub-systems all united and working together.

We must impart to these many systems a hierarchy of use—of purpose. The systems must evolve from there singular purpose and yet interact with each other to receive maximum utilization from each and from the whole. The hierarchy of space and use must indicate how some systems are subordinate to others and yet how each has an impact on the other.

The scale of this building is of the new scale with many varied functions accommodated at the same time. The building is a city in itself and must, like the city, offer to the person a sense of spatial quality—an orientation of space.
V. THE PROGRAM

The vehicle for a study on the systematic approach to design and building is the design of a concrete building of approximately 1,500,000 square feet to house academic research activities in the fields of science and technology.

One of the basic premises is that the function of the building will change in use through time. The buildings we are building today have a structural life that will last many years, yet our technology is advancing and changing rapidly. Many of the changes are unpredictable. So that the building may continue to be of service in the future - so as not to grow obsolete, the building must be able to change - to accommodate to changing functions.

The building must have a system of growth - both internally and externally. We must provide flexibility to the user - present and future.

There are many activities which must be accommodated in this one building: classrooms, offices, seminars, laboratories, workshops, drafting rooms, libraries, exhibit areas, museums, lounges, storage rooms, and meeting
rooms. Each of these functions have specific requirements. We must find what requirements that they all have in common. What are the common denominators for all these activities?

Flexibility of internal space dictates that we design neutral areas containing the common denominators so as to allow an area to be accommodated to a specific function with a minimum of modification.
VI. THE SOLUTION

The systems of the building must be established in a hierarchy of purpose. Some systems are of a more permanent nature than others.

The most permanent system is the structural system. The mechanical system, etc. can be taken completely out of the building but the very shell must remain. Any change in the building must be accomplished without interrupting or altering the structure.

THE SYSTEMS

The sub-systems which contribute to the total system:

1. Space-flexibility system.
2. Utility-service system.
3. Structural system.
5. Electrical system.
6. Communications system.
7. Air-Conditioning system.
8. Artificial Illumination system.
The sub-systems are divided into two categories:

1. Permanent systems.
2. Temporary systems.

The permanent systems are those which are required in any contemporary inhabited building regardless of the specific function.

The temporary systems are those which are required by one of the specific functions of the building - research laboratories. These services are of a temporary nature because to satisfy the original premise of complete program flexibility we must assume that the location of the laboratory is temporary.

FLEXIBILITY FOR TEMPORARY AND PERMANENT SYSTEMS

By definition the permanent systems are those required throughout the building regardless of functional change. Therefore the permanent systems can originally be built into all parts of the building systems in the original design and do not require any large degree of flexibility.

The temporary systems, however, require complete flexibility to adapt to the changing program requirements.
Permanent systems:

1. Space flexibility system.
2. Structural systems.
3. Circulation system.
4. Electrical system.
5. Communication system.
6. Air-Conditioning system.
7. Artificial Illumination system.

The temporary systems:

1. Utility-service system.

THE UTILITY-SERVICE SYSTEM

The Utility-Service System supplies utilities and services that may be required for any type of research activity:

1. Direct air and fume exhaust.
2. Special temperature control requirements.
3. Utilities of a fluid or gaseous state transferred in pipes or flexible conduit.
4. Additional electric power supply.
5. Closed circuit television system.
6. Any new utility or system required by a changing technology.

The Utility-Service System must be easily accessible to any area of the building without altering the structure. Other considerations must be added to this. Part of the service that this system supports is to provide space for air and fume ducts to be vented directly to the roof. It is a requirement for many types of fume hoods to be vented with a minimum of horizontal duct. Another service of this system is to receive waste drains from sinks, etc. Short runs of straight pipe are preferred for drains because of the slope required.

To satisfy these objectives all vertical lines for the system are in the columns. The column utility-service lines are terminated in a sub-basement system of service tunnels and extend to the roof offering direct vertical exhaust.

Horizontal lines, so as not to interfere with the partitions, will be housed within the structural depth. Utilities-service must be allowed complete flexibility which necessitates that they be accessible to every module. This will require a hole in the structural grid in every horizontal direction. Because the columns are on a 45'
grid the maximum horizontal run for any utility need not be longer than 20'.

THE SPACE-FLEXIBILITY SYSTEM

The Space-Flexibility system provides for maximum internal flexibility, either by decreasing or increasing floor area, by moving and/or building partitions. To prevent confusion and chaos the moving or rebuilding of new partitions must be regulated by some order or control.

This order or control can be accomplished by establishing a grid upon which to build partitions. All space will then grow in increments of the basic unit of the grid: the module.

The physical dimensions of the grid can be permanently established in the building by an exposed floor structure corresponding to the direction and size of the grid. The underside of the exposed structural webs forms a logical and sound construction termination for partitions.

A module of 5' square was selected on the following premises:

1. Smallest desirable width for interdepartment circulation 5'.
2. Smallest desirable inhabitable space 10' x 10'.

3. Maximum number of different room sizes is obtained by using a small module.

THE STRUCTURAL SYSTEM

In addition to the basic requirements of structure, to support, to span and to enclose space, the structure must also satisfy requirements dictated by other subsystems.

The Space-flexibility system demands an exposed floor structure of constant floor to ceiling height.

The system further dictates ribs in two directions a five foot square grid. These conditions are satisfied with a two way rib slab built on a five foot square grid.

The Utilities-Service system demands access openings within the structural depth in both directions. This condition is satisfied by holes left in the ribs of the slab, which necessitates increasing the structural depth.

The system also has many vertical services of sufficient dimensions to accommodate a large utility
supply. These services are enclosed within the column space. This condition is satisfied by split columns with a nominal dimension of one module five feet square.

A bay dimension was chosen on the premise that the smaller the structural bay then the more varied are the spatial configurations which can be adapted. Forty foot clear span was chosen as small enough to satisfy this requirement and at the same time provide enough dimension for an adequately large room.

THE AIR-CONDITIONING SYSTEM

The Air-Conditioning system is a permanent system and is supplied to all areas of the building. The function of this system is to ventilate and maintain a desired temperature level.

This system is an all-air system with an interior zone and a perimeter zone. The cooling towers are located on the top of each core, thus freeing the roof area for exterior research and activities. The boilers, fan rooms and refrigeration equipment are located in a sub-basement mechanical room.

The primary horizontal air supply and return is located in the structural cavity above the primary
circulation on each floor.

Air is supplied to and returned from the interior and exterior zone by an air floor system which is attached to the primary horizontal air.

An air floor system was used in place of the more conventional duct distribution system. Ducts would be an intrusion into the structural depth which has been reserved for the utilities-service system. The air-conditioning system is a permanent system and can be built in.

Assigning the two systems to a horizontal stratification within the floor depth allows each system to function without compromising each other.

Each module has a diffuser hole cast into the top of the structure. Every other module houses a supply diffuser and each adjacent module a return diffuser. The diffusers are sized to handle just the required amount of air for one module area, twenty five square feet.

Thus, the smallest room of 10' x 10' is four modules in area and has two supply and two return diffusers, handling an amount of air sufficient for the 10' x 10' area. With this completely distributed built-in
air system any arrangement of partitions can be accomplished without rearranging the air-conditioning system.

The perimeter zone air is re-heated or re-cooled with fan coil units.

THE BUILDING

The total building system then is composed of eight systems all subordinate to the structural system. A building has a hierarchy of space. Though not needed today for direct ventilation or light the exterior perimeter is still the primary space. Man has a psychological infinity for exterior view. Activities accommodating the most people should be grouped on the exterior so as to allow the largest number of people visual contact with the exterior. It would be a mistake to obstruct the exterior with storage rooms, cores etc.

The exterior, free of obstructions, forms a continuous flexible floor area which can accommodate to any function.

All other services and functions necessary to this large building are restricted to the interior space. These interior functions are those which are necessary for the operation of the building and used by all the occupants.
The center of the building is the most logical area to place these common functions because they are more strategically located and assessable and do not obstruct the expansion of the permanent perimeter area. These interior functions include toilets, elevators, stairs, duct space, mechanical equipment rooms, maintenance rooms, etc.

The cores are designed to be multiples of our established structural bay. The cores then become part of the system and do not interrupt the integrity of the structural system.

The positioning of the cores establishes the major horizontal circulation pattern. This resolves a hierarchy of circulation and offers orientation.

**EXTERIOR EXPRESSION**

The outside envelope of a building this size must offer variation such as is found in the city scope. Variety must be accomplished by maintaining structural integrity. There should not be any confusion as to which is structure and that which is not. The exterior should be a clear expression of the system.
VII. CONCLUSION

The systematic approach to design - the use of systems as a basis for design and building is a valid attempt to place architectural design and planning in harmony with the contemporary age of science and technology.

The premise of considering the component parts of buildings and their services as systems and logically assigning to them a hierarchy of purpose insures the maximum efficiency from each and the whole. Flexibility of the total system, both internal and external can only be successfully accomplished when considered in the original design concept as a system in itself - a system of growth.

Buildings of this size require special emphasis on scale and the creation of internal life. As part of the city scope these large buildings must offer variety and interest. However, variety and interest should be accomplished without interrupting the integrity of the structural system.

With the system concept buildings need not grow obsolete - they can grow internally and externally to accommodate future changes in function.
Buildings for the industrialized age of today and the future should not be an entity but part of an evolution of growth, change, life.

This evolution can be accomplished by using a systematic rational system of purpose as a basis of design - buildings then can be a synthesis of integrity and purpose.
BIBLIOGRAPHY


