DESIGN 20 TEST REVIEW #1

Structure and Materials

- Shell Single building material provides: structural support & outer covering. Common materials: brick, stone and wood (log cabin).
- Skeleton & Skin Skeleton: Frame -- wood, iron, steel Skin: Lt. weight material : wood, shingles, aluminum, glass Balloon Frame Early sarcastic term-- structure might blow away.

Post and lentil or post and beam. 4000 years old Two upright posts and horizontal cross piece. Posts carry weight to ground Common materials: stone and wood

1. Compression Strength

Weight of entire building must be carried safely to ground. Stone superior to wood.

2. Tensile Strength

Ability to span horizontal distance, with minimum support. Tensile Strength: Steel best, then wood, then stone.

Iron Mid-19th century used for architecture

Weight and mass no longer dictated esthetics

Crystal Palace

First English skeleton and skin architecture. Iron and glass.

Built for international arts exposition.

Eiffel Tower

Built to publicize Paris World Exposition. A system of trusses. Tallest man-made structure until Chrysler building.

Arch 2nd century B.C.E. Roman

Root of the word architecture . Semi circle Arch requires considerable side support to stand. Incorporates complex forces: Tension -- pulling apart

Compression pushing together

Advantages of arch:

permits opening of large spaces in a wall covers long spans safely and economically reduces amount of material used

Vault -- barrel vault or tunnel vault Many arches placed flush, one behind the other. Known as Romanesque architecture. Many cathedrals constructed in this way.

Disadvantages of arch/vault: Height is limited by width of arches

Weight & darkness -- visual and literal

Gothic Arch (pointed)

Advantages:

Weight is channeled down to the ground. Vaults made with this type of arch can be taller. Permitted addition of large windows --stained glass. Columns could be made thinner & more decorative.

Flying Buttress:

Ribs to support side of Gothic structures

Dome An arch rotated 360 degrees on axis. Stresses like arch -- pushes outward Requires exterior support

Truss (triangle)

Most resistant to stress. Supports considerable load over a large span.

Cantilever

Beam supported at one end, unsupported at opposite end. Used when clear space is required below. Steel or reinforced concrete

Suspension Architecture

One of the oldest of engineering forms. Cables support weight, strung from vertical pylons. Road bed rises and falls (wind and traffic).

Advantages:

Economical, allows spans over water Early Problems:

Stability -- wind forces, storms, heavy snows John Roebling

Masterpiece -- Brooklyn Bridge (1869-83) Credit for solving early suspension structure problems.

Tacoma Narrows Bridge (Galloping Gertie) Across Puget Sound, Washington. Collapsed four months after opening.

Geodesic Dome 1947 Buckminster Fuller

Only structural support attributed to single person. Series of triangular rods -- based on truss. Not noted until '67 World's Fair

Advantages:

Economical Lightweight material: glass, plastic, wood Requires no interior support Quickly assembled -- modular

Classical Architecture Greek and Roman architecture Parthenon, Athens

Post & lintel construction. Doric style columns. Refined version of this type of architecture. Perfect proportions width to length. Few straight lines: Steps arch in middle. Columns bulge in middle (entasis). Facade is tilted back (slightly). Corner columns thicker. Pantheon, Rome Use of dome.

No interior supports. Oculus -- opening in center of dome for light.

Neoclassical or Classical Revival

Based on classical design Classical details are ornamental, not structural. Thomas Jefferson: Virginia State Capitol Univ. of Virginia, library rotunda (modeled after Pantheon) Monticello, Virginia Jefferson's home.

Arts and Crafts began England, mid 1800's Guggenheim Museum - New York Reaction to poor quality designs of Dedicated to abstract art Industrial Revolution. Aim to make objects once again beautiful. Charles and Henry Greene (brothers) Residential -- pioneered California bungalow. Low-pitched roofs. Broad, overhanging eaves for shade. Extended rafters, decorative effect. Sleeping porches. Robie House Fine wood & joinery prominent. Asian, primarily Japanese influences. Art Nouveau 1895 (until WW I) European centered: Spain, France, Germany, Italy Hector Guimard -- Paris metro stations Victor Horta -- Brussels Continuation of Arts and Crafts Materials: metal castings, iron, glass, ceramic, concrete Stylized forms: curvilinear, S shapes, sinuous flowing lines and whiplash styles, plants, floral, Victorian American period, late 1800's Decorated box. Arches, columns, and brackets often decorative, rather than structural. Mail order plans and architectural ornaments. Largest U.S concentration: San Francisco due to: Most of city built second half of 1800's. Long narrow lots (more space with height). Art Deco Exposition of Decorative Arts, Paris 1925 American Deco examples: Empire State Building Chrysler Building, 1930 Financing -- success of automobile industry Art Deco two styles: 1. Zig Zag 20's Ornamentation: Repetitive patterns: chevrons, sunbursts, zig zags, cubes & angles Flourished in cities /skyscrapers. Inspiration: Native American, Africa, Materials: steel, bronze, glass, ebony, ivory chrome. 2. Streamline or Moderne 30's Coincided with depression. Less expensive materials and craftsmanship. Abandoned ornamentation. Smooth walls, rounded edges, circular windows. Frank Lloyd Wright 1867 -1959 "Organic Architecture" Buildings harmonize with environment. Earthy colors, ornamental detail Imperial Hotel Tokyo Survived 1923 earth guake Johnson Wax Racine Wisconsin Wright's first significant use of curves.

Large open office plan, light due to use of glass.

Thin column supports -- mushroom shape

Materials: Coils of unadorned white concrete. Open center space lighted by a dome of glass Idea of a continuous space --spiral ramp, 6 stories. Marin County Civic Center Wright's only work for government. Integrates architecture, highway, and automobile. Most famous Prairie House. Ribbon windows, gently sloping roofs. Dominant horizontal lines. Designed outward from fireplace Designed furniture for homes, even some dishes. Generally two-story with single-story wings. Rooms flow together in uninterrupted space Falling Water -- Kaufman House Wright's most famous residential structure. Cantilever construction anchored in rock. Materials: Vertical elements constructed of native stone. Horizontal elements poured concrete. Floors throughout paved in stone Taliesin, Wisconsin Wright's own home, burned twice. Taliesin West, Arizona. Winter home for Wright & students. Modern Architecture Later called International Style. Design Characteristics: Use of modern materials. Importance of building not related to decoration. Stripped of applied ornamentation No historic reference Rectilinear forms Open interior spaces -- visually weightless quality Materials: Reinforced concrete, glass & steel. Bauhaus 1919-33, Germany Art and architecture school, with housing Walter Gropius and Mies Van Der Rohe, directors Birthplace of Modern Movement Most influential design school. Integration of art and technology. 1933 Nazis close school. Walter Gropius Bauhaus director Modern Architecture Pioneer of steel frame in architecture Prefabrication of parts and assembly on the site. Interested in: economy & functionalism, mass production. Glass Curtain Wall Bauhaus Dessau, Germany Supporting structure (steel) Skin (glass).

Fagus Shoe - Germany projected steel skeleton glass curtain wall, first consistent expression

Walter Gropius (cont.)

Pan American Building

Unpopular, blocks view down Park Avenue. Reduced bulk by cutting the four corners. Shape resembles wing (Pan American Airways.)

Mies Van Der Rohe 2nd Bauhaus Director

Less is more = maximum effect from minimum use of form. Exposed metal structure, glass curtain wall. Used more highly finished materials than Gropius.

German Pavilion (aka Barcelona Pavilion): International Exposition in Barcelona. Materials: marble, chrome onyx and colored glass.

Farnsworth House

Open simple floor plan -- glass house. Pure and weightless form. Eight steel beams and two deck slabs. Rectangular sheets of glass. Expressed ideals of the Modern Style.

Seagram's Building New York, Park Avenue

Model for skyscrapers and corporate America. Steel frame, glass curtain wall. Large granite-paved plaza. Bronze exterior "columns" Collaboration with Philip Johnson

Le Corbusier (Corbu -- Charles Edward Jeanneret) Public considered his work too extreme. "House a machine for living." Reinforced concrete, Free-flowing designs, curves. Ribbon windows -- strips running from wall to wall

Villa Savoy, France

One of the most famous Modern houses. Disliked by owners and left abandoned. Ground floor has a curved facade .

Unite de Habitation, Marseilles France

Twelve-story apartment block for 1.600 people Alleviated severe postwar housing shortage. Concrete grid, slotted precast apartments. 23 different configurations Double-height living rooms Deep balconies

Ronchamp or Notre Dame de Haute Chapel.

Away from machine look, more organic. Walls are pierced with irregular small openings: small on outside, widening on inside of thick walls Roof not supported by walls (vertical supports inside walls) 4" space between roof and walls admits light Reinforced concrete& ruble of destroyed church which chapel replaced (WWII)

John Lautner

Apprenticed with Wright at Taliesin Organic Modernism "Un-buildable" sites Houses with vast clear span interiors Integrates water and the surrounding landscape Use of concrete

Chemosphere House (Malin House) 1960 Hollywood 45 degree sloping lot A funicular Saucer-shape house on single column Subsidized by chemical companies

Elrod House

Curves like Corbu Interior like Falling Water Existing rock formations built into home Glass wall in living room slides to expose exterior

Arango/Marbrisa House Acapulco Free-form shapes, reinforced concrete. Cantilever structure. Pool flows through house and over edge to Acapulco Bay.

Richard Meier, Modern architect Materials and techniques White enameled panels and glass. Influenced by Corbu

Douglas House Michigan Lake side slope White structure contrasts with environment Interior floor extends through glass wall to deck Multiple levels/planes Nautical look

High Museum of Art, Georgia Steel columns & concrete White porcelain-enameled steel Interior is an homage to Wright's Guggenheim Getty Center Los Angeles, 1997. Art Museum funded by: Getty, American oil billionaire Material: travertine (type of limestone)