Mies van der Rohe
By Philip C. Johnson

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P. C. J.
Of all the great modern architects Mies van der Rohe is the least known. Although his outstanding buildings, such as the Barcelona Pavilion and the Tugendhat house, have been illustrated in the magazines of many countries, no monograph treating his work as a whole has yet been published. Only two articles devoted exclusively to Mies have appeared: one by Paul Westheim published twenty years ago (bibl. 82) and one by myself fifteen years ago (bibl. 53), both of which are now out of date.

All the buildings and projects which Mies considers in any way important are illustrated in this volume, with the exception of a few buildings which were not executed according to his standards and some projects of the 1910-1914 period which were destroyed in the bombing of Berlin. In addition all of Mies's writings, published or unpublished, are included with the exception of a few items considered repetitious or too topical to be of lasting interest.

This monograph is published on the occasion of an exhibition of the architecture of Mies van der Rohe held at the Museum of Modern Art, September 16—November 23, 1947.
Ludwig Mies—he later added his mother’s surname, van der Rohe—was born in 1886 in the ancient city of Aachen (Aix-la-Chapelle) on the border of Germany and the Low Countries. Aachen, the first capital of the Holy Roman Empire, had been the center of Western culture during the Early Middle Ages, and the Cathedral School, which Mies attended, had been founded by Charlemagne in the ninth century. He has ever since been conscious of his heritage; the medieval concept of order expressed in the writings of St. Augustine and St. Thomas Aquinas has influenced his architectural philosophy fully as much as modern principles of functionalism and structural clarity.

Mies van der Rohe never received any formal architectural training. He learned the first lesson of building—the placing of stone on stone—from his father, a master mason and the proprietor of a small stone cutting shop. By actually working with stone he acquired as a boy what many school-trained architects never learn—a thorough knowledge of the possibilities and limitations of masonry construction—and as a result of his early training he has never been guilty of the solecisms of “paper architecture.”

When he was fifteen he left the trade school which he had attended for two years to work first as an apprentice and then as a draftsman for local designers and architects. He became adept at freehand delineation through his training as a designer of the “Renaissance” stucco decorations that festooned the speculative buildings of the period. He now describes this apprenticeship as grueling, but it developed his talent for drawing which later enabled him to produce the most beautiful architectural renderings of the present century.

In 1905, at the age of nineteen, Mies went to Berlin, where he was employed by an architect designing in wood. Soon dissatisfied with his inadequate knowledge of the material, he apprenticed himself to
Bruno Paul, the leading furniture and cabinet designer of Germany. Two years later he left Paul's office to build his first house as an independent architect.

Mies considers the Riehl house too uncharacteristic to publish, but according to a contemporary critic, "the work is so faultless that no one would guess that it is the first independent work of a young architect" (bibl. 17). Designed in the then popular traditional eighteenth-century style with steep roofs, gables and dormer windows, it was distinguishable from its contemporaries only by fine proportions and careful execution.

In 1907 the eighteenth-century manner was the fashionable style in Germany, as it had been for the preceding fifty years and continued to be until World War II. But in opposition to the dictates of fashion stood a few architects like Peter Behrens (1868-1938), soon to become Mies's teacher, who were reinterpreting the Neo-Classic tradition, and a very small group led by the intransigent Belgian architect, Henry van de Velde (born 1863), who were still working in the modern manner of the nineties.

This modernism was a blend of the English Arts and Crafts Movement, which combined picturesqueness with a nascent functionalism, and the Art Nouveau, a decorative manner characterized by curvilinear forms. It reached its culmination in the Darmstadt Exposition of 1901. Intended to evoke a renaissance of all the arts under the leadership of architecture, the Exposition consisted of a group of permanent buildings and houses designed by the brilliant Austrian architect, Joseph Maria Olbrich (1867-1908), and Peter Behrens. The latter, who had been solely a craftsman and designer until then, built his first house there—a tall, awkward box crowned with exotic ogival gables. It was to be his only house in the modern manner. Within four years a general reaction to modernism had set in, and his pavilion for Oldenburg was a design composed of clear Neo-Classic cubes. Like many of his contemporaries, he was seeking what the modernism of the nineties so conspicuously lacked: order and integration.

Behrens was fast becoming the leading progressive architect of Germany. Beginning in 1906, as architect for the electrical industry, the
Peter Behrens: Turbine Factory, Berlin. 1909

AEG, he built a series of factories and office buildings in which for the first time since the Industrial Revolution architectural forms were based on engineering. Though the development of steel and glass as building materials had begun in the early nineteenth century, architects, intent on emulating past styles, had been unable to exploit their potentialities. Engineering and architecture had been divorced. The AEG buildings, of which the steel and glass turbine factory (above) is the best example, signalized their reunion. However, although Behrens could bring about this fusion in his industrial work, the time was not ripe for its universal acceptance. In his domestic and monumental buildings he continued to achieve simplicity and order through his personal interpretation of the Neo-Classic tradition.

Behrens' office became a training ground for the modern architects of the next generation. Walter Gropius (born 1883), who later organ-
ized the Bauhaus in Weimar, was one of his chief designers; Le Corbusier (born 1887), who was to become France’s leading architect, served a brief apprenticeship; and in 1908, Mies van der Rohe, after finishing the Riehl house, came to work for the famous architect as a draftsman and designer.

During the following three years—the most decisive of his early career—Mies acquired a wealth of practical experience, especially as supervisor of construction for the German Embassy at St. Petersburg. Most important, he absorbed the respect for detail which Behrens as an industrial designer could give him, and an appreciation of order through his study of Neo-Classic architecture. Although he must have observed the structural honesty of the turbine factory, its direct influence on his work cannot be seen until the early twenties when he was experimenting with the design of steel and glass skyscrapers (pages 23-29). More immediate was the influence on his work of Neo-Classicism, which Behrens had derived from the work of the German architect, Schinkel.
Perls house, Berlin-Zehlendorf. 1911
Karl Friedrich Schinkel (1781-1840) was the greatest architect of the Romantic period in Europe. Until the recent destruction of Berlin, his buildings, especially the Altes Museum and the Staatstheater, were landmarks in a city otherwise devoid of fine architecture. Most of his work was "Greek," but he built many fine "Gothic" churches and "Italian" palaces, and designed a department store in no particular style featuring large areas of glass. His greatness, however, lay in his unique sense of proportion, which transformed whatever style he used.

Schinkel's influence on Mies van der Rohe is first seen in the house the young architect built for Hugo Perls in 1911 (page 13). Mies built this house while he was working for Behrens, and although it is similar in style to his teacher's Schinkelesque house of the same year for the Schröders (page 12), it is even closer to the spirit of the great Romantic. The countersunk portico, the deep cornice and the low-pitched roof are all Schinkel motifs. This house is not the work of a student; Mies at the age of twenty-five had become as accomplished a designer in the Schinkel tradition as his teacher.

As Behrens' apprentice, Mies helped design a house for Mme
Project: Kröller house, The Hague, Holland. 1912

Kröller house: full scale wood and canvas model erected on actual site
H.E.L.J. Kröller, the owner of the famous Kröller-Müller collection of modern painting. After he left Behrens' office, Mme Kröller invited him to The Hague, where he lived for a year designing his own version of the house (page 15) and eventually constructing a full-scale mock-up in wood and canvas (page 15). During this year, he also entered a competition for the Bismarck Monument (opposite).

Both projects are Schinkelesque. In the monument, the romantic site and the free use of traditional elements are particularly reminiscent; while the dominating stone pier is an original motif that Mies has since used in his domestic buildings (pages 32, 78). The Schinkelesque features of the Kröller house become evident when it is compared to Schinkel's own design for a casino (page 14). A number of features in each building are remarkably alike: the pyramidal massing, the proportioning of the colonnades, the method of joining wing to main block and colonnade to wing, as well as the decorative details. Despite these similarities, however, there is no pedantic revivalism in Mies's reference to Schinkel's designs. Unlike many of his contemporaries, he never used Schinkel as a quarry for architectural clichés. It is almost as if he had been one of that band of Schinkel followers—alliteratively called Schinkelschüler—who emulated him during his life and immediately after his death. But Mies did not hesitate to break with precedent in order to meet the requirements of his own age. For instance, in the Kröller house he used many more windows than were justified by the Schinkel tradition, yet he managed to incorporate them without destroying the Romantic massing of the building.

While in The Hague, Mies was impressed by the buildings of the Dutch architect, Hendrik Petrus Berlage (1859-1934) who, with Behrens was an important forerunner of modern architecture. Behrens approached architecture from the point of view of form, Berlage from the point of view of structure. Thus the former contributed the reduction of Neo-Classical shapes to simple rectangular blocks, the latter, the practice of structural honesty derived from the theories of Ruskin and Morris: namely, that those parts of a building resembling supports should actually support and, conversely, that all the supporting elements should be evident.
Project: Bismarck Monument, Bingen on the Rhine, Germany. 1912
Urbig house, Berlin-Neubabelsberg. 1914

opposite: Projects: two versions of a house for the architect, Werder, Germany. 1914
Berlage also inherited from Ruskin his hatred of the Renaissance, with its useless pilasters, but whereas Ruskin advocated a revival of the Gothic, Berlage emphasized honest contemporary building rather than a return to any particular style. At the same time, in emulating the craftsmen of the Middle Ages, whom he greatly admired, he brought to his own work a vaguely medieval character. It was not, however, Berlage's forms that influenced the young Mies, but his integrity, especially in the use of the typical Lowlands material, brick.

The Kröller house was never built and in 1913, after completing the designs, Mies returned to Berlin and opened his own architectural office. Shortly afterwards he designed two versions of a house for himself at Werder (page 18), in which the formal aspect of the Schinkel tradition is emphasized. In the same year he proposed a Schinkelesque house for the Urbig family which they discarded, requesting instead an eighteenth-century villa (page 19). Even in this popular style, Mies maintained a classic serenity in contrast to the monumental fussiness generally achieved by his contemporaries.

When he returned from the war in 1919, he projected a house for the Kempner family (above), in which the flat roof, the triple arcade and the wide spacing of the tall, narrow windows closely resemble the Italianate work of Schinkel and the Schinkelschüler. This was Mies's last Romantic design.
In the first few years after the war, Mies van der Rohe published a series of projects so remarkable and so different from one another that it seems as if he were trying each year to invent a new kind of architecture. Out of the refined Schinkelschüler had developed a radical innovator. This personal revolution was symptomatic of the artistic ferment in Berlin, which had become the most feverishly active art center in post-war Europe.

During the war the development of German painting had been suspended and the capital, isolated from events abroad, had become an artistic and intellectual vacuum. Meanwhile, de Stijl had developed in Holland, Constructivism and Suprematism in Russia and Dadaism in Zürich. Unsealed by the Armistice, the liberated city sucked in these new movements, while German Expressionism, formerly most conspicuous in painting, gained a new impetus and exerted its influence in other fields, among them architecture.

Never in its history had architecture been so influenced by painting. Beginning in 1919, the “dislocated angles and distorted curves” of Expressionism (bibl. 67a) became the basis of a procession of fantastic projects, very few of which were ever built. In 1922 the founder of de Stijl, Theo van Doesburg, visited Berlin; and from Moscow came El Lissitzky to help organize the exhibition of Russian Constructivism and Suprematism. Soon afterwards the piling of interlocking cubical volumes and the overlapping of rectangular planes characteristic of these two movements could be seen in avant-garde projects. Unlike Expressionism, which petered out in the twenties, both de Stijl and Constructivism were to be assimilated by what has since become known as “modern architecture.”

Painting as an influence was rivaled by technolatry, which swept over post-war Europe proclaiming the machine as the deus ex machina.
of the plastic arts. In Germany as elsewhere, architects stripped their buildings of superfluous detail and made their surfaces smooth and plain; they exploited the esthetic effects of machine-made materials such as steel and glass; and like Le Corbusier, they began to think of their houses as "machines for living." Curiously enough, in re-examining the function of architecture they were extending the nineteenth-century philosophy of structural honesty, which had led its advocates to denounce the machine in favor of handicraft and Gothic revivalism.

Mies's activities in these days were manifold. Besides designing the remarkable series of projects which were to make him famous, he organized exhibitions, wrote articles and financed the magazine G, named for the initial letter of Gestaltung (creative force). Hans Richter, the abstract film artist and a member of de Stijl, was the publisher. Consequently, the magazine, which dealt with contemporary esthetic problems, had a strong Stijl flavor, although it carried articles by the Russian, El Lissitzky and by the Dadaists, George Grosz and Tristan Tzara, as well as scientific treatises on technology and the art of the insane.

Only the first three issues of G (1923-24) were financed by Mies, whose main activity during the post-war years was his work with the Novembergruppe, an organization named after the month of the Republican Revolution and founded to propagandize modern art. From its inception in 1918, this group held a series of annual exhibitions which became rallying points for progressive artists in all fields. Because architecture was believed to be the most social of the arts, it played an important part in the program. Mies, who headed the architectural section from 1921 until 1925, directed four exhibitions, in which four of his five most daring projects (pages 23-33) were included.

These five projects have been of seminal importance in the history of modern architecture. In them Mies van der Rohe rose above the influence of contemporary movements to an uncompromising directness of expression that has not yet been surpassed. Each design is the crystallization of a single unadulterated concept which, though shocking when it appeared, has since become part of the modern architect's stock in trade.
Project: office building, Friedrichstrasse, Berlin. 1919. First scheme
Office building, Friedrichstrasse. Plan
Project: office building, Friedrichstrasse, Berlin. 1919. First scheme
The first two projects were designs for glass skyscrapers: one in 1919 for the Friedrichstrasse in Berlin (pages 23-25), the other in 1920 for an ideal site (pages 27-29). These buildings, which Mies discusses in his article Two Glass Skyscrapers (page 182), mark the first proposed use of glass as the exterior surface of an office building. Heretofore, the extensive use of this material had been restricted to exposition buildings and a few department stores.

Mies's uncompromising directness is obvious in the renderings. No building could be more "glass" than these. Their glass walls rise uninterrupted to the top where, unadorned by cornices, they stop as though cut by shears. In addition, both projects have been designed to exploit the reflective qualities of the medium. The prismatic plan of the first is rather Expressionist in its oblique angles, whereas the second plan has a free curvilinear form of astonishing originality. This form bears some resemblance to certain abstract film designs of Viking Eggeling and to the biomorphic shapes of the painter Jean (Hans) Arp; according to Mies, however, it evolved from a study of the play of light on a model hung outside his office window. Such a "free form" is unique in his work and did not appear in the work of other architects until the late thirties, when it was used only as a decorative motif.

The playful inventiveness of the skyscrapers is completely suppressed in the next project, the dry and elegant office building of 1922 (page 31). Here the entire design is based on a rigid structural system. Each floor slab is cantilevered from regularly spaced columns and turned up at the periphery to form parapet walls. The alternation of these walls with bands of ribbon windows constitutes the exterior elevations. Nothing more has been added in the way of decoration, and the building's extraordinary beauty derives solely from the proportioning of these structural and functional elements, exemplified in the subtle thinning of the two top bands. The solution of the entrance problem is natural and convincing. By merely interrupting the dominant horizontal on the ground floor, a dramatic effect is simply achieved and then intensified by the insertion of a broad, low flight of steps.

This project is the apotheosis of the ribbon window. Every advantage is taken of its horizontal nature; even the entrance break, rather than
Project: glass skyscraper. 1920-21
Glass skyscraper. 1920-21. Plan
Project: glass skyscraper. 1920-21. Model
detracting, serves as an accentuation. Although the ribbon window hasecome practically a cliché by now, no other architect has yet had the
courage to use it so purely.

Mies described the structural system responsible for this purity in the
first issue of G; he called it "skin and bones architecture" (page 183), a
description which led Theo van Doesburg to label him an "anatomical
architect." Van Doesburg, as leader of de Stijl, was annoyed by Mies's
severity just as the latter was annoyed by the formalistic interlocking
cubes of de Stijl architecture. Yet it is amusing to note that in spite of
these disagreements Mies, in working out his next project, a country
house (page 32), arrived at a plan closely resembling the orthogonal
patterns of a van Doesburg painting.

Again the design as a whole is remarkably original. Although Frank
Lloyd Wright preceded him in breaking down the traditional idea of
the house as a box with holes punched in it, Mies's approach is entirely
his own. It depends upon a new conception of the function of the wall.
The unit of design is no longer the cubic room but the free-standing wall,
which breaks the traditional box by sliding out from beneath the roof
and extending into the landscape. Instead of forming a closed volume,
these independent walls, joined only by planes of glass, create a new
ambiguous sensation of space. Indoors and outdoors are no longer
easily defined; they flow into each other. This concept of an architec-
ture of flowing space, channeled by free-standing planes, plays an
important rôle in Mies's later development and reaches its supreme
expression in the Barcelona Pavilion of 1929 (pages 66-74).

The last of the five projects, the country house of 1924 (page 33), is
another and completely different solution of the breaking up of the
box. It is also an investigation into the potentialities of reinforced con-
crete for domestic building. Here the box is not indiscriminately sliced
by a profusion of independent walls, but carefully divided and pulled
apart. The different areas, i.e. living area, sleeping area and service
area, are isolated from each other in an admirably balanced swastika-
like plan that combines the maximum of indoor and outdoor privacy
with the minimum dispersal of architectural units. This is the first of the
"zoned" houses of which we hear so much today.
Project: concrete office building. 1922
Project: brick country house. 1923
Project: concrete country house. 1924
Mies’s position as a pioneer rests on these five projects. In the Europe of the twenties they were frequently published—so frequently, in fact, that he gained the reputation of being a visionary rather than a practical architect. Nothing could be further from the truth; Mies is first and foremost a builder, and these, unlike many of the projects designed by contemporaries during this period of scant construction, are technically buildable.

Their influence was due to at least two factors: the dazzling clarity of the designs and the beautiful manner in which they were presented. Mies’s renderings, plans and photomontages are always pleasing in themselves. His plans, though regarded by him as mere hieroglyphs of his structures, are always satisfactory two-dimensional designs, and his drawings, particularly his charcoal study of the first glass skyscraper (page 23), are often works of art of excellent quality.

Modern architecture evolved during the years 1919 to 1924 when these five projects appeared. Besides Mies van der Rohe, three other men contributed significantly to its rapid development: Walter Gropius, J.J.P. Oud and Le Corbusier. Gropius, in Germany, had built his proto-modern Fagus factory with its clean lines and rational use of glass and brick as early as 1912, and in 1926 he designed the Bauhaus at Dessau, although during the immediate post-war period he stuck closely to the popular Expressionist and Stijl mannerisms. Oud, as city architect of Rotterdam, emerged from the influence of de Stijl by 1924 to design his subtly refined workers’ houses in the Hook of Holland. And Le Corbusier, who by 1914 had already begun to think of design in terms of skeleton construction, raised his prisme pur off the ground in the Citrohan house of 1922.

But none of these men equalled the breadth or depth of Mies van der Rohe’s pioneer work; none of them explored so far in so many different directions. Today Mies’s projects seem least dated. His concrete office building of 1922 (page 31), if it were to be erected now, might strike us as rather extreme, but it would not appear old-fashioned.
By 1925 the Weimar Republic was no longer revolutionary; hopes for a new and better world had dimmed. The period of experimental architectural projects was drawing to a close and for the first time since the war buildings were actually under construction. Mies’s most active period had already begun: his first post-war commission in 1924 was for a large house in Neubabelsberg, and in 1925 he built a group of low-cost apartments for the city of Berlin (page 36), in which, despite the exigencies of economy, plan and fenestration, he achieved an effect of simple, unforced dignity.

During the years 1925-1929 he built three houses and a monument of brick, a material he had come to admire in Holland. He was the only modern architect to use brick at this time. His contemporaries, still under the influence of the machine esthetic, refused to do so because of its handcraft connotations, rough texture and suggestion of mass rather than surface. Mies, with his Berlagian approach, appreciated the fact that brick was a structural material which need not be concealed. He liked the regular rhythm achieved by the repetition of a module and he enjoyed the craftsmanship involved in the coursing and bonding. His admiration led him to extraordinary measures: in order to insure the evenness of the bonding at corners and apertures, he calculated all dimensions in brick lengths and occasionally went so far as to separate the under-fired long bricks from the over-fired short ones, using the long in one dimension and the short in the other. Also characteristic are refinements such as the twisted purple clinker brick of the monument to Karl Liebknecht and Rosa Luxemburg (page 37) and the precise bonding of the imported Dutch brick in the Wolf house (pages 38-39). The latter, like the Lange house (pages 40-41), has a complex plan and an exterior of Schinkelesque serenity; while the monument bears some resemblance to a Stijl composition, although its overlapping rectangular forms do not interlock and they suggest weight rather than planes.
Municipal housing development, Afrikanischestrasse, Berlin. 1925
Monument to Karl Liebknecht and Rosa Luxemburg, Berlin. 1926. Destroyed
Wolf house, Guben, Germany. 1926
Hermann Lange house, Krefeld, Germany. 1928. Badly damaged. View from garden
Hermann Lange house. Entrance
In 1926 Mies van der Rohe was appointed First Vice-President of the Deutscher Werkbund. His selection was no doubt largely due to the reputation he had gained through leadership of the Novembergruppe and the Zehner Ring, an architectural group formed to offset official prejudice against the modern movement. The Werkbund had been founded in 1907 by leading architects and industrialists. Its purpose was to improve the quality of German industrial design in order to compete more advantageously with the English, who were both more efficient and more progressive. By 1926 it had become the most powerful European influence for quality in modern design. The first of its expositions to have world-wide influence was held at Cologne in 1914, where Henry van de Velde built his famous theater and Walter Gropius, his machine hall.

The second exposition, a group of houses called the Weissenhof-siedlung, was held in 1927 at Stuttgart under the direction of Mies. He originally conceived it as a unified community (opposite), the buildings to be ranged on a terraced hill in uneven rows with pedestrian thoroughfares, instead of streets, opening into generous squares. But since the city of Stuttgart wished to sell the individual houses at the close of the exposition, the plan was executed as a group of free-standing buildings.

Mies invited the foremost European modern architects to participate. Three of them in particular had independently paralleled his period of radical experimentation: Gropius in Germany, Le Corbusier in France and Oud in Holland. Mies's selection of these men, now recognized as the architectural leaders of the twenties, shows his unusual ability as a critic. The Weissenhof-siedlung proved to be the most important group of buildings in the history of modern architecture. They demonstrated conclusively that the various architectural elements of the early post-war years had merged into a single stream. A new international order had been born. Except for the work of Frank Lloyd Wright, whose influence was felt by every architect represented at Stuttgart, all modern architecture of consequence in the Western world at that time was consonant with this order. It was no wonder that critics and architects alike wrote about the new "international architecture," or as Henry-
Project: Weissenhofsiedlung, Stuttgart, Germany. 1925. Model of early scheme

Russell Hitchcock and I called it in 1932—on the insistence of Alfred Barr—the “International Style.” The work at Stuttgart shared so many disciplines and similarities that it deserved the appellation “style” as truly as the Gothic or the Romanesque.

This international order was based on a new appreciation of the technical and structural inventions of the previous century. Its esthetic characteristics are: 1) the regularity of skeleton structure as an ordering force in place of axial symmetry; 2) the treatment of exteriors as weightless, non-supporting skins rather than as heavy solids, obedient to gravity; 3) the use of color and structural detail in place of applied ornament.

The flexibility of skeleton construction was demonstrated by Mies in his apartment house (pages 46-47). By the use of movable partitions he created twelve apartments, all differently arranged, for each of the two basic units. Despite the complex interior, the exterior design is so quiet that one is apt, at first glance, to miss the subtle proportions of the window bands and the stairwell.
Weissenhofsiedlung, Werkbund Exposition, Stuttgart, Germany. 1927. Site plan

1-4  Mies van der Rohe
5-9  J.J.P. Oud
10   Victor Bourgeois
11-12 Adolf G. Schneck
13-15 Le Corbusier with Pierre Jeanneret
16-17 Walter Gropius
18   Ludwig Hilberseimer
19   Bruno Taut

20   Hans Poelzig
21-22 Richard Döcker
23-24 Max Taut
25   Adolf Rading
26-27 Josef Frank
28-30 Mart Stam
31-32 Peter Behrens
33   Hans Scharoun
Apartment house, Weissenhofsiedlung, Stuttgart, Germany. 1927. Street façade
Apartment house, Weissenhofsiedlung. Garden façade
Fourth Floor

Third floor

Second floor

Ground floor

Apartment house, Weissenhofsiedlung
Mies van der Rohe has also applied his architectural principles to exhibition installation and has given this field new importance, turning the display of objects into an art. For the Werkbund Exposition of 1927 he designed the first of several famous installations (page 51) with his brilliant partner, Lilly Reich, who soon became his equal in this field.

As in architecture, he has always been guided by his personal motto, "less is more." The sparseness of his installations focuses attention on each object and makes the arrangement of the objects all-important. Mies is a master at placing things in space. A minimum of stands, cases and partitions are disposed with studied exactness to achieve the maximum individual and total effect. Wherever possible the architectural schemes are based on the materials displayed: for example, the walls of the glass exhibit (page 51) are glass; those of the silk exhibit (page 50) are silk. He has designed each showcase and stand with the same simplicity and attention to detail that characterize his architecture.

Mies's concern with every object exhibited led him to design his first and most famous chair, known as the MR chair (page 56), which was exhibited in the Exposition de la Mode in 1927 (page 50). Its hard shiny chromium surface was used to set off the soft folds of silk curtains. This tubular cantilevered chair, with its elegant semicircular supports, was an immediate success and has been copied all over the world. In fact, until he left Germany, Mies derived a large part of his income from a patent on the cantilever principle.

The curving contours of Mies's chairs are always generous and calm. Being a large man, he thinks of furniture in ample terms. The Barcelona chair (page 54), the most beautiful piece of furniture he has ever designed, is large enough for two people to sit in. The single curve of the back crossing the reverse curve of the seat expresses "chair" better than any other contemporary model.

As always, Mies's impeccable craftsmanship plays an important part in his furniture design. Everything is calculated to the last millimeter: the width and thickness of the strap metal and the radius of the curves at the joints; the width and spacing of the leather strapping, the size of the upholstery buttons, the fineness of the welting and the proportions of the leather rectangles on the cushions.
Silk exhibit, Exposition de la Môde, Berlin. 1927. In collaboration with Lilly Reich

Materials and colors: black, orange and red velvet; gold, silver, black and lemon-yellow silk
Exhibit of the glass industry, Werkbund Exposition, Stuttgart, Germany. 1927

Materials and colors: chairs, white chamois and black cowhide; table, rosewood; floor, black and white linoleum; walls, etched, clear and gray opaque glass
Silk exhibit, German section, International Exposition, Barcelona, Spain. 1929. In collaboration with Lilly Reich
Mining exhibit, Deutsches Volk, Deutsche Arbeit Exposition, Berlin. 1934
"Barcelona" chair. 1929
Couch, coffee table. 1930
MR chairs. 1926
"Tugendhat" chair. 1930

"Brno" chair. 1930
During the years 1928-29, Mies worked on four projects for office buildings, all of which reveal simplifications and refinements of his early experiments in glass buildings. His development is particularly visible in the competition entry for an office building on the triangular site opposite the Friedrichstrasse Station (page 62)—the same site for which, ten years before, he had designed his jagged prismatic plan (page 25). In another competition entry, a design for the remodeling of the Alexanderplatz in Berlin (page 64), he ignored the closed, almost classical plan proposed by the city, thus eliminating himself from consideration by the jury; but he created an open asymmetrical area of far more impressive proportions, achieving order not by a symmetrical or even rectangular arrangement, but by a discriminating grouping of buildings around a free-standing 17-story skyscraper.

The culminating achievement of Mies's European career was the German Pavilion for the International Exposition at Barcelona in 1929 (pages 66-74). The Barcelona Pavilion has been acclaimed by critics and architects alike as one of the milestones of modern architecture. It is truly one of the few manifestations of the contemporary spirit that justifies comparison with the great architecture of the past, and it is lamentable that it existed for only one season. Here for the first time Mies was able to build a structure unhampered by functional requirements or insufficient funds. In doing so he incorporated many characteristics of his previous work, such as insistence on expert craftsmanship and rich materials, respect for the regular steel skeleton and preoccupation with extending walls into space. Critics have seen in the hovering roof and open plan a reflection of Frank Lloyd Wright's prairie houses; in the disposition of the walls, the influence of de Stijl; or in the elevation of the structure on a podium, a touch of Schinkel. But the important fact is that all of these elements were fused in the crucible of Mies's imagination to produce an original work of art.

The design is simultaneously simple and complex: its ingredients are merely steel columns and independent rectangular planes of various materials placed vertically as walls or horizontally as roofs; but they are disposed in such a way that space is channeled rather than confined—it is never stopped, but is allowed to flow continuously. The only
Project: Adam building, Leipzigerstrasse, Berlin. 1928
decorative elements besides the richness of materials are two rectangular pools and a statue by Georg Kolbe, and these are inseparable components of the composition.

The independent walls and flowing space are developments of motifs which Mies first evolved in the brick country house of 1923 (page 32), and on which he has been composing variations ever since. Sometimes this effect is only part of a larger design, as in the well-known Tugendhat house in Brno, Czechoslovakia of 1930 (pages 76-86), where space can be said to flow only on the main living floor. Here the overall plan, devised to meet the needs of a growing family, is closed rather than open.

The fame of this house, Mies’s best-known design after the Barcelona Pavilion, rests largely on the handling of space and the use of materials in the living-dining area, now a classic modern interior. A huge area measuring 50 by 80 feet, this main room is articulated by a straight wall of onyx and a curved wall of Macassar ebony which define the four functional areas: living room, dining room, library and entrance hall. The feeling of endless, flowing space is increased by the two outer walls, composed entirely of glass, which command a view of the sloping garden and the city beyond. At the press of a button alternating panes slide into the floor, further uniting interior and exterior. At night raw silk curtains cover the glass walls from floor to ceiling, enhancing the luxuriousness of the interior by their color and texture.

The elegance of this room derives not only from its size and the simple beauty of its design, but from the contrast of rich materials and the exquisite perfection of details. With a scrupulousness unparalleled in our day, Mies personally designed every visible element even to the lighting fixtures, the curtain track holders and the heating pipes.

Equally unusual is the unique manner in which he has incorporated the arrangement of furniture into the over-all design. The relation of one piece of furniture to another, of one group to another, and of the groups to the walls and partitions is so carefully calculated as to seem inevitable. No other important contemporary architect cares so much about placing furniture. Mies gives as much thought to placing chairs in a room as other architects do to placing buildings around a square.
Project: bank building, Stuttgart, Germany. 1928
Project: office building, Friedrichstrasse, Berlin. 1929. Second scheme
Project: remodeling of Alexanderplatz, Berlin. 1928
Project: remodeling of Alexanderplatz, Berlin
Project: remodeling of Alexanderplatz, Berlin
German Pavilion, International Exposition, Barcelona, Spain. 1929. Demolished

Materials and colors:
Barcelona Pavilion
Barcelona Pavilion
Barcelona Pavilion
Barcelona Pavilion
Barcelona Pavilion
German Electrical Industries exhibit, International Exposition, Barcelona, Spain. 1929. Demolished
Tugendhat house, Brno, Czechoslovakia. 1930. Badly damaged. View from garden
Tugendhat house. View from street
Tugendhat house. Entrance
Tugendhat house. Study and living room

Materials and colors:
Living room wall: tawny gold and white onyx.
Tugendhat house. Living room
Tugendhat house. Dining room
Tugendhat house. Living room
Tugendhat house. Living room
Tugendhat house. Foyer
Project: Country Club, Krefeld, Germany. 1930
House, Berlin Building Exposition. Plan
House, Berlin Building Exposition, Berlin. 1931. Demolished
House, Berlin Building Exposition. Living room
House, Berlin Building Exposition. Dining room
House, Berlin Building Exposition. Enclosed garden
House, Berlin Building Exposition. Bedroom
Apartment for a bachelor. Plan
Apartment for a bachelor, Berlin Building Exposition, Berlin. 1931. Demolished. Living and dining room
From 1931 to 1938 Mies developed a series of projects for "court houses" (pages 97-105) in which the flow of space is confined within a single rectangle formed by the outside walls of court and house conjoined. The houses themselves are shaped variously as L's, T's or I's and their exterior walls, except those forming part of the outside rectangle, are all of glass. All of the projects are rectangular except one (page 104), a virtuoso study in which Mies introduced a daring diagonal axis inside rectangular frame and successfully avoided oblique and acute angles by curving the partitions.

During the same years Mies designed five adaptations of the court-house idea for clients (pages 110-121), but only one of them—a small L house on a narrow Berlin lot (page 110)—was ever built. In 1934, on a vacation in the Tyrol, he sketched a romantic court-house for himself at the entrance to a mountain pass (page 107). The plan, impossible to comprehend from the drawing, is ordered within a V-shaped wall, the legs of which extend into the slope of the mountains on either side of the pass. In the angle of the V lies the court, rectangular in shape and bounded on two sides by the glass walls of an L-shaped house. The two ends of the house L are also of glass, and since they are at the same time part of the main walls, they constitute the only apertures in them. This use of a single large opening, asymmetrically placed, in each main wall of a structure is a solution Mies favors for elevations of a one-story masonry building; and he has studied the proportioning of the opening in several deceptively casual sketches (page 108).

In 1933 Mies was invited with twenty-nine other architects to enter the competition for the new Reichsbank in Berlin. His design was the only modern one among the six prize winners (pages 122-127). It was also the most ordered and monumental, containing as it did an enormous main lobby, 350 feet long by 50 feet wide and 30 feet high, with a grand staircase worthy of a Baroque palace. The plan, oddly enough, was symmetrical, while those of its Neo-Classical and Neo-Baroque competitors, which one would have expected to be so, were influenced by the irregular shape of the city lot. Four years later he designed another project with a similar splayed symmetrical plan, an administration building for the silk industry in Krefeld (pages 128-130).
Sketch for a court-house. c. 1931
Mies’s European career reached its zenith in the early thirties. In 1930 he was appointed Director of the Bauhaus School in Dessau at the instigation of the former Director, Walter Gropius; in 1931 he was accorded the signal honor of being named a member of the Prussian Academy of Arts and Sciences. But the following year, because of the local Nazi regime, he was forced to move the Bauhaus from Dessau. It was re-established in Berlin where it existed precariously until he decided to close it in the fall of 1933. With the Nazis hostile to everything he represented, Mies began to look toward the more hospitable climate of America. He left Germany in the summer of 1937, and in 1944 he became an American citizen.
Project: row houses. 1931

Plan for row houses
Row houses. View from living room
Project: house with three courts. 1934
House with three courts. Perspective of bedroom wing
Project: court-house with garage. 1934
Project: group of court-houses. 1938
Mountain house. Elevation
Project: mountain house for the architect, Tyrol, Austria. 1934
Sketch for a court-house. c. 1934

Sketch for a glass house on a hillside. c. 1934

opposite: Sketches for country houses. c. 1934
Lemcke house, Berlin. 1932. Terrace
Project: Gericke house, Wannsee, Berlin. 1930
Gericke house. Perspective from sunken garden
Gericke house. Perspective from dining room
Project: first Ulrich Lange house, Krefeld, Germany. 1935
Project: second Ulrich Lange house, Krefeld, Germany. 1935
Second Ulrich Lange house. Elevations
Project: Hubbe house, Magdeburg, Germany. 1935
Hubbe house. Terrace
Hubbe house. Terrace
Project: Reichsbank, Berlin. 1933. Model
Reichsbank. Elevation
Reichsbank. First floor
Reichsbank. Typical floor
Reichsbank
Project: administration building for the silk industry, Krefeld, Germany. 1937. Model
Administration building for the silk industry. Main hall
Administration building for the silk industry. Perspectives
Mies van der Rohe's main creative work in America, and the most important of his entire career, is the new campus for Illinois Institute of Technology. He became Director of Architecture of Armour Institute, as it was then called, in 1938 at the suggestion of the Chicago architect, John A. Holabird. Soon afterward President Henry T. Heald, Mies's staunch supporter, awarded him the commission for the campus. No other modern architect has had an opportunity to design on so large a scale. When completed it will be one of the rare executed examples of group planning by a great contemporary artist.

In the first scheme (pages 132-133), begun in 1939, Mies planned to remove the long center street from the rectangular site—eight blocks in Chicago's South Side—in order to dispose a unified group of large buildings around an open plaza. To increase the sense of space without destroying the frame of the plaza, many of the peripheral buildings were to have been raised on exposed steel columns; and the two fan-shaped auditoriums were to act as diverting accents in the rectangular plan.

However, since it was not considered feasible to remove the main thoroughfare, this scheme was discarded in favor of the present one (pages 134-135), which incorporates clusters of smaller buildings within the previous symmetrical plan. Ironically, it was later decided that the street could be removed, but only after construction had begun.

Mies's basic concept can be seen most clearly in the series of schemes he worked out for an ideal site devoid of crisscross streets (pages 136-137). Each plan is immediately comprehensible: the buildings are always grouped around a central plaza in such a way that they create a continuous interchange of open and closed spaces. This interwoven effect is achieved by the simple but highly original device of sliding adjacent units past one another, rather than placing them side by side. The plazas thus defined, without being closed, combine the intimacy of
Project: Illinois Institute of Technology, Chicago. 1939. Preliminary scheme
Project: Illinois Institute of Technology, Chicago. 1939. Preliminary scheme
Project: Illinois Institute of Technology, Chicago. 1940. Final scheme

1. Power House
*2. Minerals and Metals Research
*3. Engineering Research
4. Auditorium and Student Union
5. Electrical Engineering
6. Civil Engineering
7. Library and Administration
8. Gymnasium and Natatorium
9. Institute of Gas Technology
10. Lithographic Technical Foundation

11. Research Laboratory
12. Armour Research Foundation
13. Humanities
14. Mechanical Engineering
15. Architecture and Applied Arts
*16. Chemistry
*17. Metallurgy and Chemical Engineering
*18. Alumni Memorial Hall
19. Fieldhouse
20. Athletic Field

* Completed buildings
Projects: three arrangements of I.I.T. buildings on an imaginary park site
the courts, say, at Oxford, with the clarity of a classically arranged campus such as Jefferson’s University of Virginia. Unlike the Jefferson campus, order is not dependent on axial grouping, but on a subtler symmetry deriving from the fact that every building, no matter what its size, is based on the same cubic bay, 24 feet by 24 feet by 12 feet high, and that the spaces between the buildings are regulated by the same 24 foot module. This basic rhythm is further stressed on the exterior walls by the brick or glass panels, 24 feet by 12 feet, each framed by the exposed steel structure. Such regularity could easily become monotonous, were it not that the buildings are varied in length, width and height as well as in the patterning of the exterior panels.

The unified bay system also prevails in the final design, although the rhythm is broadened in the most important unit, the Library and Administration building (pages 139-145). Here the length of each bay is extended to 64 feet and the height to 30 feet. This building, possibly Mies’s greatest single design, has a rectangular plan of the utmost
simplicity. What is difficult to grasp from the drawings is its size: 300 feet by 200 feet by 30 feet high. The bays are almost three times the size of the usual ones and the panes of glass on the entrance façade, 18 feet by 12 feet, are the largest that have ever been used. In the administration section, which occupies a little over half of the entire space, including the court, the offices are separated by 8 foot high partitions, so that nothing interrupts the enormous space between these and the 30 foot roof except a floating mezzanine cantilevered from four central columns. When constructed, this section will undoubtedly constitute one of the most impressive enclosed spaces in the history of modern architecture.

According to Mies, he would not have designed this building as he has without the example of Berlage. In it he has carried Berlage's theory of structural honesty to a logical extreme. Structural elements are revealed as are those of a Gothic cathedral: the inside and outside of the enclosing walls are identical in appearance, since the same steel columns and brick panels of the exterior are visible on the interior (pages 144-145). In other words, he has conceived the design in terms of steel channels and angles, I-beams and H-columns, just as a medieval design is conceived in terms of stone vaults and buttresses. But there is one major difference. He allows no decoration except that formed by the character and juxtaposition of the structural elements. And whereas the medieval architect relied on the collaboration of the sculptor and painter for his ultimate effect, Mies, so to speak, has had to perform the functions of all three professions. He joins steel to steel, or steel to glass or brick, with all the taste and skill that formerly went into the chiseling of a stone capital or the painting of a fresco.

The extraordinary subtleties of his detailing are most easily seen in photographs of two of the completed structures: the Minerals and Metals Research building (pages 147-149) and the Alumni Memorial building (pages 150-155). Inside the first, for example, the exposed beams and girders of the roof are arranged as carefully as those of a Renaissance beamed ceiling (page 149). In the Memorial building the amount of exposed structure is reduced by fireproofing. For this reason steel columns which would otherwise be visible are necessarily covered
Project: Library and Administration Building, I.I.T. Chicago. 1944. Corner
with concrete. The columns, in turn, are faced with mullions, but these are not permitted to masquerade as supports; instead they are stopped short just above the ground to reveal their true nature (page 155). This is a remarkable subtlety, as is the fact that the mullions, in framing the brick and glass panels, never merge with them, but are clearly separated by shadow-casting indentations, giving to the walls somewhat the quality of a relief (page 155). These indentations serve at the same time to minimize the inevitable unevenness of the brick panel edges by removing them from the straight mullions.

The same device is used in the hallway (page 152) to separate the acoustical ceiling tiles from the walls, thus avoiding the crooked joint that might occur if the two planes met. Other notable refinements here are the rabbeted wooden glass frames and the expertly placed door handles and locks. The cantilevered stairway (page 153) is of such easy, weightless beauty that it is difficult to imagine the amount of thought behind it. Artistry, a vast accumulation of technical knowledge and many hours of patient experimentation went into the exquisite details: the length and position of the wall railing, the simple joining of the outside railing to the stringer, and the clean articulated sweep of the unsupported flight of steps.

The simplicity of this particular architectural feature is characteristic of every campus building and symptomatic of the philosophy that shaped them. Mies expresses it in the German phrase beinahe nichts, "almost nothing." He does not want these buildings to be self-consciously architectural; he desires rather "the absence of architecture" and in its place he practices Baukunst, "the art of building." The structures executed so far may strike the untrained eye as unnecessarily barren since they are units of a larger design, the subtle beauty of which will emerge only when the whole is completed.
South elevation

North elevation

West elevation

Library and Administration Building
Library and Administration Building. Main floor
Typical vertical sections through roof and north and south walls
Typical vertical sections through roof and east and west walls

Typical horizontal sections through walls from northeast corner to main south entrance
Vertical section through main girder

Minerals and Metals Research Building. Sections
Minerals and Metals Research Building. Laboratory
Alumni Memorial Hall. Corridor
Alumni Memorial Hall. Staircase
Vertical sections at entrance

Typical horizontal sections through wall
Alumni Memorial Hall. Details
Project: Fieldhouse, I.I.T., Chicago. 1942
Chemistry Building, I.I.T., Chicago. Friedman-Alschuler and Sincere, Associated. 1946
Metallurgy and Chemical Engineering Building, I.I.T., Chicago. 1941. Elevation studies
Metallurgy and Chemical Engineering Building. 1941. Early study

Metallurgy and Chemical Engineering Building. 1946
Project: Electrical Engineering Building, I.I.T., Chicago. 1940

Metallurgy and Chemical Engineering Building. Entrance
Chemistry Building, I.I.T., Chicago. Early scheme

Mies van der Rohe came to America at the invitation of Mr. and Mrs. Stanley B. Resor, and during his first year here he projected a house for them in Wyoming (opposite). Like the project for the Farnsworth house (page 167), designed nine years later, it is conceived as a floating self-contained cage—a radical departure from his last European domestic projects, the earth-hugging court-houses. The Resor house, stretching across a river and resting on two stone bases, is sheathed in cypress planking, interrupted on each long side by an indented stretch of glass. The Farnsworth house with its continuous glass walls is an even simpler interpretation of the idea. Here the purity of the cage is undisturbed. Neither the steel columns from which it is suspended nor the independent floating terrace break the taut skin.

The device of placing the structural elements outside the volume of the building is even more dramatically emphasized in the project for a drive-in restaurant (page 169), in which the hovering roof plane is suspended from huge steel trusses, supported by only four exterior columns. Beneath the roof is the simple glass box that houses the restaurant proper. What catches the eye—and this is typical of Mies—is not the usual neon sign, but the structure itself.

In the steel version of the Promontory apartments (page 171), on the other hand, it is the façade treatment that interests us most. The structural columns, exposed on the ground floor, rise inside the steel and glass box, but the mullions, ordinarily set behind the windows, are pulled outside the building surface to form strong vertical accents. They function both structurally and esthetically, serving as wind braces and emphasizing in an original manner the verticality of the skyscraper.

While carrying out his commissioned work, Mies has also found time to work on several projects that interest him. One of these is the use of plastics for furniture. He has sketched a group of moulded chairs which are called "conchoidal" because of their shell-like logarithmic curves (pages 172-173). These curves, arranged to fit the contours of the human body, also exploit the specific qualities of their material. Mies has utilized the freedom allowed by a mouldable substance to invent a series of entertaining and original shapes.

Another project, and one to which he has devoted a great deal of
Project: Resor house, Jackson Hole, Wyoming. 1938. View from interior

Resor house: model (not on original site)
attention, is the museum for a small city (pages 174-179). This grew out of a desire to provide a setting for Picasso’s great painting Guernica. It is the most elaborate expression of his theories governing the use of painting and sculpture with architecture. Just as in the Barcelona Pavilion and the house for the Berlin Building Exposition, works of art are used as an integral part of the design, but they are never required to sacrifice their independence. They enhance the architecture while the architecture enhances them.

In order that the arrangement of the museum may be as flexible as possible, the structure is reduced to its simplest terms: floor slab, columns, roof plate, free-standing partitions and exterior walls which, being of glass, scarcely function visibly as walls. The relative “absence of architecture” intensifies the individuality of each work of art and at the same time incorporates it into the entire design. Thus Guernica (page 176) is clearly an independent painting, while functioning architecturally as a screen that defines the space around it.

One of the museum’s original features is the auditorium composed of free-standing partitions and an acoustical dropped ceiling (page 179). From this Mies has developed his most astounding new creation, the project for a concert hall (page 180), not yet completed, in which walls and ceilings are pulled apart and disposed within a trussed steel and glass cage. The concept of flowing horizontal space, first expressed in the brick country house of 1923 (page 32) and carried on to its triumphant culmination in the Barcelona Pavilion (page 67), now expands: space eddies in all directions among interior planes of subaqueous weightlessness.

These last projects, like all of his American work, are exerting an even greater influence today than did the famous five projects of the early twenties. It should be understood, however, that there is a qualitative difference between the influence of the two periods. In the twenties, the influence was that of a young pioneer, and its scope was restricted to the relatively few participants in the nascent movement. Now it is that of an established and polished master, still pioneering to be sure, but within the broader scope of a generally accepted tradition. Today as yesterday, his projects attract students and fellow
architects by their daring, clarity, refinement and technical soundness; and his executed buildings are, in addition, striking examples of the finest possible craftsmanship. The impact of the sum of these qualities can already be detected in the work of other architects in Illinois, Massachusetts, Oregon and California.

At sixty-one Mies has more commissioned work than ever before. His position as one of the most important innovators of the present century is assured, and the quality of his achievements, so far as we can judge now, is second to none among his contemporaries.
Farnsworth house. Plan
Project: Farnsworth house, Fox River, Illinois. 1946. Model
Drive-in Restaurant. Plan
Project: drive-in restaurant for Joseph Cantor, Indianapolis, Indiana. 1946. Model
Promontory Apartments. Steel and glass version
Projects: "Conchoidal" chairs. 1946. To be manufactured in plastics
"Two openings in the roof plate (3 & 7) admit light into an inner court (7) and into an open passage (3) through one end of the building. Outer walls (4) and those of the inner court are of glass. On the exterior, free-standing walls of stone would define outer courts (1) and terraces (10). Offices (2) and wardrobes would be free-standing. A shallow recessed area (5) is provided, around the edge of which small groups could sit for informal discussions. The auditorium (8) is defined by free-standing walls providing facilities for lectures, concerts and intimate formal discussions. The form of these walls and the shell hung above the stage would be dictated by the acoustics. The floor of the auditorium is recessed in steps of seat height, using each step as a continuous bench. Number (6) is the print department. Above it is a space for special exhibits. Number (9) is a pool."

(bibl. 65)
Museum for a small city
Museum for a small city. Idea for an exhibition of Picasso's Guernica
Museum for a small city. Idea for an exhibition of painting and sculpture
Museum for a small city. Auditorium
Museum for a small city. Interior perspective
Project: Concert Hall. 1942
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Skyscrapers reveal their bold structural pattern during construction. Only then does the gigantic steel web seem impressive. When the outer walls are put in place, the structural system which is the basis of all artistic design, is hidden by a chaos of meaningless and trivial forms. When finished, these buildings are impressive only because of their size; yet they could surely be more than mere examples of our technical ability. Instead of trying to solve the new problems with old forms, we should develop the new forms from the very nature of the new problems.

We can see the new structural principles most clearly when we use glass in place of the outer walls, which is feasible today since in a skeleton building these outer walls do not actually carry weight. The use of glass imposes new solutions.

In my project for a skyscraper at the Friedrichstrasse Station in Berlin [page 24] I used a prismatic form which seemed to me to fit best the triangular site of the building. I placed the glass walls at slight angles to each other to avoid the monotony of over-large glass surfaces.

I discovered by working with actual glass models that the important thing is the play of reflections and not the effect of light and shadow as in ordinary buildings.

The results of these experiments can be seen in the second scheme published here [page 28]. At first glance the curved outline of the plan seems arbitrary. These curves, however, were determined by three factors: sufficient illumination of the interior, the massing of the building viewed from the street, and lastly the play of reflections. I proved in the glass model that calculations of light and shadow do not help in designing an all-glass building.

The only fixed points of the plan are the stair and elevator shafts. All the other elements of the plan fit the needs of the building and are designed to be carried out in glass.
1923: THE OFFICE BUILDING

Illustration, page 31; text, page 30.

The office building is a house of work, of organization, of clarity, of economy.

Broad, light workspace, unbroken, but articulated according to the organization of the work. Maximum effect with minimum means.

The materials: concrete, steel, glass.

Reinforced concrete structures are skeletons by nature. No gingerbread. No fortress. Columns and girders eliminate bearing walls. This is skin and bone construction.

Functional division of the work space determines the width of the building: 16 meters. The most economic system was found to be two rows of columns spanning 8 meters with 4 meters cantilevered on either side. The girders are spaced 5 meters apart. These girders carry the floor slabs, which at the end of the cantilevers are turned up perpendicularly to form the outer skin of the building. Cabinets are placed against these walls in order to permit free visibility in the center of the rooms. Above the cabinets, which are 2 meters high, runs a continuous band of windows.

From G, No. 1 (bibl. 2)

1923: APHORISMS ON ARCHITECTURE AND FORM

We reject all esthetic speculation, all doctrine, all formalism. Architecture is the will of an epoch translated into space; living, changing, new.

Not yesterday, not tomorrow, only today can be given form.

Only this kind of building will be creative.
Create form out of the nature of our tasks with the methods of our time.
This is our task.

We refuse to recognize problems of form, but only problems of building.
Form is not the aim of our work, but only the result.
Form, by itself, does not exist.
Form as an aim is formalism; and that we reject.

Essentially our task is to free the practice of building from the control of esthetic speculators and restore it to what it should exclusively be: building.

1924: THE INDUSTRIALIZATION OF BUILDING METHODS

Our building methods today must be industrialized. Although everyone concerned has opposed this until recently, it is now being discussed even outside the building trades. This seems like progress, even though few are yet really convinced.

Industrialization, which is advancing in all fields today, would long ago have overtaken the building trades, in spite of their obsolete thinking, if there had not been special obstacles. I consider the industrialization of building methods the key problem of the day for architects and builders. Once we succeed in this, our social, economic, technical and even artistic problems will be easy to solve. How can industrialization be carried out? The question can be answered if we con-
sider what has thus far prevented it. Outmoded building methods are not to blame; they are the result rather than the cause.

There have been many attempts to find new building methods which have succeeded only in those branches of the industry in which industrialization was possible. The potentialities of assembly methods in building have also been exaggerated; they are in use only in factory and barn construction. The steel industry pioneered the manufacture of fabricated parts ready for assembly, and today the lumber industry is trying the same thing. In all other building, however, the roughwork and most of the interior fittings are carried out in the traditional way—by hand work. Hand work cannot be eliminated by changes in organization of the building industry, nor by improving work methods, for it is just this hand work that keeps small contractors going. It has been demonstrated that the use of larger masonry blocks can lower material and labor costs, but this in no way eliminates hand labor. Besides, the old brick masonry has many advantages over these newer methods. The problem before us is not the rationalization of the present methods, but rather a revolution in the whole nature of the building industry. The nature of the building process will not change as long as we employ essentially the same building materials, for they require hand labor.

Industrialization of the processes of construction is a question of materials. Our first consideration, therefore, must be to find a new building material. Our technologists must and will succeed in inventing a material which can be industrially manufactured and processed and which will be weatherproof, soundproof and insulating. It must be a light material which not only permits but requires industrial production. All the parts will be made in a factory and the work at the site will consist only of assemblage, requiring extremely few man-hours. This will greatly reduce building costs. Then the new architecture will come into its own. I am convinced that traditional methods of construction will disappear. In case anyone regrets that the house of the future can no longer be made by hand workers, it should be borne in mind that the automobile is no longer manufactured by carriage-makers.
Greek temples, Roman basilicas and medieval cathedrals are significant to us as creations of a whole epoch rather than as works of individual architects. Who asks for the names of these builders? Of what significance are the fortuitous personalities of their creators? Such buildings are impersonal by their very nature. They are pure expressions of their time. Their true meaning is that they are symbols of their epoch.

Architecture is the will of the epoch translated into space. Until this simple truth is clearly recognized, the new architecture will be uncertain and tentative. Until then it must remain a chaos of undirected forces. The question as to the nature of architecture is of decisive importance. It must be understood that all architecture is bound up with its own time, that it can only be manifested in living tasks and in the medium of its epoch. In no age has it been otherwise.

It is hopeless to try to use the forms of the past in our architecture. Even the strongest artistic talent must fail in this attempt. Again and again we see talented architects who fall short because their work is not in tune with their age. In the last analysis, in spite of their great gifts, they are dilettantes; for it makes no difference how enthusiastically they do the wrong thing. It is a question of essentials. It is not possible to move forward and look backwards; he who lives in the past cannot advance.

The whole trend of our time is toward the secular. The endeavors of the mystics will be remembered as mere episodes. Despite our greater understanding of life, we shall build no cathedrals. Nor do the brave gestures of the Romantics mean anything to us, for behind them we detect their empty form. Ours is not an age of pathos; we do not respect flights of the spirit as much as we value reason and realism.

The demand of our time for realism and functionalism must be met. Only then will our buildings express the potential greatness of our time; and only a fool can say that it has no greatness.

We are concerned today with questions of a general nature. The individual is losing significance; his destiny is no longer what interests us.
The decisive achievements in all fields are impersonal and their authors are for the most part unknown. They are part of the trend of our time toward anonymity. Our engineering structures are examples. Gigantic dams, great industrial installations and huge bridges are built as a matter of course, with no designer’s name attached to them. They point to the technology of the future.

If we compare the mammoth heaviness of Roman aqueducts with the web-like lightness of modern cranes or massive vaulting with thin reinforced concrete construction, we realize how much our architecture differs from that of the past in form and expression. Modern industrial methods have had a great influence on this development. It is meaningless to object that modern buildings are only utilitarian.

If we discard all romantic conceptions, we can recognize the stone structures of the Greeks, the brick and concrete construction of the Romans and the medieval cathedrals, all as bold engineering achievements. It can be taken for granted that the first Gothic buildings were viewed as intruders in their Romanesque surroundings.

Our utilitarian buildings can become worthy of the name of architecture only if they truly interpret their time by their perfect functional expression.

From Der Querschnitt (bibl. 3)

1927: A LETTER ON FORM IN ARCHITECTURE

Dear Dr. Riezler:

My attack is not against form, but against form as an end in itself. I make this attack because of what I have learned. Form as an end inevitably results in mere formalism. This effort is directed only to the exterior. But only what has life on the inside has a living exterior. Only what has intensity of life can have intensity of form. Every “how” is based on a “what.” The un-formed is no worse than the over-formed. The former is nothing; the latter is mere appearance.
Real form presupposes real life.
But no "has been" or "would be."
This is our criterion:
We should judge not so much by the results as by the creative process.
For it is just this that reveals whether the form is derived from life or invented for its own sake.
That is why the creative process is so essential.
Life is what is decisive for us.
In all its plenitude and in its spiritual and material relations.
Is it not one of the most important tasks of the Werkbund to clarify, analyse and order our spiritual and material situation and thus to take the lead?
Must not all else be left to the forces of creation?

From *Die Form* (bibl. 7)

1927: POLICY OF THE STUTTGART EXPOSITION

Foreword to the official catalog of the Werkbund Exposition Weissenhofsiedlung at Stuttgart, of which Mies was the Director. Illustrations, pages 44-45; text, page 49.

The problem of the modern dwelling is primarily architectural, in spite of its technical and economic aspects. It is a complex problem of planning and can therefore be solved only by creative minds, not by calculation or organization. Therefore, I felt it imperative, in spite of current talk about "rationalization" and "standardization," to keep the project at Stuttgart from being onesided or doctrinaire. I have therefore invited leading representatives of the modern movement to make their contributions to the problem of the modern dwelling.

I have refrained from laying down a rigid program in order to leave each individual as free as possible to carry out his ideas. In drawing up the general plan I felt it important to avoid regulations that might interfere with free expression.

From *Bau und Wohnungen* (bibl. 9)
1927: THE DESIGN OF APARTMENT HOUSES

A note on the design of Mies's own apartment building. Illustrations, pages 46-48; text, page 42.

Today the factor of economy makes rationalization and standardization imperative for rental housing. On the other hand, the increased complexity of our requirements demands flexibility. The future will have to reckon with both. For this purpose skeleton construction is the most suitable system. It makes possible rationalized building methods and allows the interior to be freely divided. If we regard kitchens and bathrooms, because of their plumbing, as a fixed core, then all other space may be partitioned by means of movable walls. This should, I believe, satisfy all normal requirements.

From Bau und Wohnung (bibl. 10)

1928: EXPOSITIONS

Expositions are implements for industry and culture. They should be used as such.

The effectiveness of an exposition depends on its approach to basic problems. The history of great expositions shows us that only expositions which treat living problems are successful.

The era of monumental expositions that make money is past. Today we judge an exposition by what it accomplishes in the cultural field.

Economic, technical and cultural conditions have changed radically. Both technology and industry face entirely new problems. It is very important for our culture and our society, as well as for technology and industry, to find good solutions.

German industry—and indeed European industry as a whole—must understand and solve these specific tasks. The path must lead from quantity towards quality—from the extensive to the intensive.

Along this path industry and technology will join with the forces of thought and culture.

We are in a period of transition—a transition that will change the world.
To explain and help along this transition will be the responsibility of future expositions, and they will be successful only in so far as they concentrate on this task and treat the central problem of our time—the intensification of our life.

From Die Form (bibl. 11)

1930: THE NEW ERA

Speech delivered at a Werkbund meeting in Vienna.

The new era is a fact: it exists, irrespective of our "yes" or "no." Yet it is neither better nor worse than any other era. It is pure datum, in itself without value content. Therefore I will not try to define it or clarify its basic structure.

Let us not give undue importance to mechanization and standardization.

Let us accept changed economic and social conditions as a fact.

All these take their blind and fateful course.

One thing will be decisive: the way we assert ourselves in the face of circumstance.

Here the problems of the spirit begin. The important question to ask is not "what" but "how." What goods we produce or what tools we use are not questions of spiritual value.

How the question of skyscrapers versus low buildings is settled, whether we build of steel and glass, are unimportant questions from the point of view of spirit.

Whether we tend to centralization or decentralization in city planning is a practical question, not a question of value.

Yet it is just the question of value that is decisive.

We must set up new values, fix our ultimate goals so that we may establish standards.

For what is right and significant for any era—including the new era—is this: to give the spirit the opportunity for existence.

From Die Form (bibl. 13)
1930: ART CRITICISM

An impromptu speech delivered at a symposium, "Artists Discuss the Critics."

Are not mistakes in judgment natural? For is criticism so easy? Is not true criticism as rare as art? I would like, therefore, to call your attention to the essential nature of criticism, including art criticism. For unless this is clear, there can be no true criticism and demands will be made that critics cannot answer.

The rôle of the critic is to test a work of art from the point of view of significance and value. To do this, however, the critic must first understand the work of art. This is not easy. Works of art have a life of their own; they are not accessible to every one. If they are to have meaning for us we must approach them on their own terms. That is, at the same time, the opportunity and the limitation of criticism.

Another limitation of criticism is the hierarchy of values, without which there can be no real measurement. True criticism must always serve a set of values.

From Das Kunstblatt (bibl. 12)

1938: INAUGURAL ADDRESS AS DIRECTOR OF ARCHITECTURE AT ARMOUR INSTITUTE OF TECHNOLOGY

All education must begin with the practical side of life. Real education, however, must transcend this to mould the personality.

The first aim should be to equip the student with the knowledge and skill for practical life. The second aim should be to develop his personality and to enable him to make the right use of this knowledge and skill.

Thus true education is concerned not only with practical goals but also with values.

From Das Kunstblatt (bibl. 12)
By our practical aims we are bound to the specific structure of our epoch. Our values, on the other hand, are rooted in the spiritual nature of men.

Our practical aims measure only our material progress. The values we profess reveal the level of our culture.

Different as practical aims and values are, they are nevertheless closely connected.

For to what else should our values be related if not to our aims in life?

Human existence is predicated on the two spheres together. Our aims assure us of our material life, our values make possible our spiritual life.

If this is true of all human activity where even the slightest question of value is involved, how especially is it true of the sphere of architecture.

In its simplest form architecture is rooted in entirely functional considerations, but it can reach up through all degrees of value to the highest sphere of spiritual existence, into the realm of pure art.

In organizing an architectural education system we must recognize this situation if we are to succeed in our efforts. We must fit the system to this reality. Any teaching of architecture must explain these relations and interrelations.

We must make clear, step by step, what things are possible, necessary and significant.

If teaching has any purpose, it is to implant true insight and responsibility.

Education must lead us from irresponsible opinion to true responsible judgment.

It must lead us from chance and arbitrariness to rational clarity and intellectual order.

Therefore let us guide our students over the road of discipline from materials, through function, to creative work. Let us lead them into the healthy world of primitive building methods, where there was meaning in every stroke of an axe, expression in every bite of a chisel.

Where can we find greater structural clarity than in the wooden
buildings of old? Where else can we find such unity of material, construction and form?

Here the wisdom of whole generations is stored.
What feeling for material and what power of expression there is in these buildings!
What warmth and beauty they have! They seem to be echoes of old songs.
And buildings of stone as well: what natural feeling they express!
What a clear understanding of the material! How surely it is joined!
What sense they had of where stone could and could not be used!
Where do we find such wealth of structure? Where more natural and healthy beauty?
How easily they laid beamed ceilings on those old stone walls and with what sensitive feeling they cut doorways through them!
What better examples could there be for young architects? Where else could they learn such simple and true crafts than from these unknown masters?
We can also learn from brick.
How sensible is this small handy shape, so useful for every purpose!
What logic in its bonding, pattern and texture!
What richness in the simplest wall surface! But what discipline this material imposes!
Thus each material has its specific characteristics which we must understand if we want to use it.
This is no less true of steel and concrete. We must remember that everything depends on how we use a material, not on the material itself.
Also new materials are not necessarily superior. Each material is only what we make it.
We must be as familiar with the functions of our buildings as with our materials. We must analyse them and clarify them. We must learn, for example, what distinguishes a building to live in from other kinds of building.
We must learn what a building can be, what it should be, and also what it must not be.
We shall examine one by one every function of a building and use it as a basis for form.

Just as we acquainted ourselves with materials and just as we must understand functions, we must become familiar with the psychological and spiritual factors of our day.

No cultural activity is possible otherwise; for we are dependent on the spirit of our time.

Therefore we must understand the motives and forces of our time and analyse their structure from three points of view: the material, the functional and the spiritual.

We must make clear in what respects our epoch differs from others and in what respects it is similar.

At this point the problem of technology of construction arises.

We shall be concerned with genuine problems—problems related to the value and purpose of our technology.

We shall show that technology not only promises greatness and power, but also involves dangers; that good and evil apply to it as to all human actions; that it is our task to make the right decision.

Every decision leads to a special kind of order.

Therefore we must make clear what principles of order are possible and clarify them.

Let us recognize that the mechanistic principle of order overemphasizes the materialistic and functionalistic factors in life, since it fails to satisfy our feeling that means must be subsidiary to ends and our desire for dignity and value.

The idealistic principle of order, however, with its over-emphasis on the ideal and the formal, satisfies neither our interest in simple reality nor our practical sense.

So we shall emphasize the organic principle of order as a means of achieving the successful relationship of the parts to each other and to the whole.

And here we shall take our stand.

The long path from material through function to creative work has only a single goal: to create order out of the desperate confusion of our time.
We must have order, allocating to each thing its proper place and giving to each thing its due according to its nature.

We would do this so perfectly that the world of our creations will blossom from within.

We want no more; we can do no more.

Nothing can express the aim and meaning of our work better than the profound words of St. Augustine: “Beauty is the splendor of Truth.”

1940: FRANK LLOYD WRIGHT

An appreciation written for the unpublished catalog of the Frank Lloyd Wright Exhibition held at the Museum of Modern Art.

About the beginning of this century the great European artistic restoration instigated by William Morris, having grown over-refined, gradually began to lose force. Distinct signs of exhaustion became manifest. The attempt to revive architecture from the point of view of form appeared to be doomed. The lack of a valid convention became apparent, and even the greatest efforts of the artists of the day did not succeed in overcoming this deficiency. Their efforts, however, were restricted to the subjective. Since the authentic approach to architecture should always be the objective, we find the only valid solutions of that time to be in those cases where objective limits were imposed and there was no opportunity for subjective license. This was true of the field of industrial building. It is enough to remember the significant creations of Peter Behrens for the electrical industry [page 11]. But in all other problems of architectural creation the architect ventured into the dangerous realm of the historical. To some of these men a revival of Classic forms seemed reasonable, and in the field of monumental architecture, even imperative.

Of course this was not true of all early twentieth-century architects,
particularly not of Van de Velde and Berlage [pages 10 and 16]. Both remained steadfast in their ideals. To the former, any deviation from a way of thinking once acknowledged to be necessary was impossible because of his intellectual integrity; to the latter, because of his almost religious faith in his ideals and the sincerity of his character. For these reasons the one received our highest respect and admiration, the other, our special veneration and love.

Nevertheless we young architects found ourselves in painful inner discord. Our enthusiastic hearts demanded the unqualified, and we were ready to pledge ourselves to an idea. But the potential vitality of the architectural idea of the period had by that time been lost.

This then was approximately the situation in 1910.

At this moment, so critical for us, the exhibition of the work of Frank Lloyd Wright came to Berlin. This comprehensive display and the exhaustive publication of his works enabled us to become really acquainted with the achievements of this architect. The encounter was destined to prove of great significance to the European development.

The work of this great master presented an architectural world of unexpected force, clarity of language and disconcerting richness of form. Here, finally, was a master-builder drawing upon the veritable fountainhead of architecture; who with true originality lifted his creations into the light. Here again, at long last, genuine organic architecture flowered. The more we were absorbed in the study of these creations, the greater became our admiration for his incomparable talent, the boldness of his conceptions and the independence of his thought and action. The dynamic impulse emanating from his work invigorated a whole generation. His influence was strongly felt even when it was not actually visible.

So after this first encounter we followed the development of this rare man with wakeful hearts. We watched with astonished the exuberant unfolding of the gifts of one who had been endowed by nature with the most splendid talents. In his undiminishing power he resembles a giant tree in a wide landscape, which, year after year, attains a more noble crown.
1943: A MUSEUM FOR A SMALL CITY

The museum for a small city should not emulate its metropolitan counterparts. The value of such a museum depends upon the quality of its works of art and the manner in which they are exhibited.

The first problem is to establish the museum as a center for the enjoyment, not the interment of art. In this project the barrier between the work of art and the living community is erased by a garden approach for the display of sculpture. Sculpture placed inside the building enjoys an equal spatial freedom, because the open plan permits it to be seen against the surrounding hills. The architectural space thus achieved becomes a defining rather than a confining space. A work such as Picasso's Guernica [page 176] has been difficult to place in the usual museum gallery. Here it can be shown to greatest advantage and become an element in space against a changing background.

The building, conceived as one large area, allows complete flexibility. The type of structure which permits this is the steel frame. This construction permits the erection of a building with only three basic elements—a floor slab, columns and a roof plate. The floor and paved terraces would be of stone.

Under the same roof, but separated from the exhibit space, would be the offices of administration. These would have their own toilet and storage facilities in a basement under the office area.

Small pictures would be exhibited on free-standing walls. The entire building space would be available for larger groups, encouraging a more representative use of the museum than is customary today, and creating a noble background for the civic and cultural life of the whole community.

From Architectural Forum (bibl. 65)
BRIEF CHRONOLOGY

1886 Born March 27 in Aachen (Aix-la-Chapelle), Germany
1897-1900 Attended the Cathedral School in Aachen
1905 Moved to Berlin
1905-1907 Apprentice in the office of Bruno Paul
1907 Built first house as independent architect
1908-1911 Employed in the office of Peter Behrens
1912 Worked on Kröller house, The Hague, Holland
1912-1914 Independent architect in Berlin
1914-1918 Served in the army
1919-1937 Practiced architecture in Berlin
1921-1925 Director of architectural exhibits for the November-gruppe
1925 Founded the Zehner Ring
1926-1932 First Vice-President of Deutscher Werkbund
1927 Director of Werkbund Exposition, Weissenhofsiedlung, Stuttgart
1929 Director of German Section of the International Exposition, Barcelona, Spain
1930-1933 Director of the Bauhaus, Dessau and Berlin
1931 Director of Werkbund Section “The Dwelling,” Berlin Building Exposition
1937 First trip to the United States
1938 Emigrated to the United States
Director of Architecture at Armour Institute, Chicago
(since 1940, Illinois Institute of Technology)
1944 Became an American citizen
<table>
<thead>
<tr>
<th>Year</th>
<th>Work Description</th>
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<tbody>
<tr>
<td>1907</td>
<td>Riehl house, Berlin-Neubabelsberg</td>
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<tr>
<td>1911</td>
<td>Perlis house, Berlin-Zehlendorf; later Fuchs house</td>
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<tr>
<td>1912</td>
<td>Project: Kröller house, The Hague, Holland</td>
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<td>Project: Bismarck Monument, Bingen on the Rhine, Germany (competition entry)</td>
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<tr>
<td>1913</td>
<td>House on the Haerstrasse, Berlin</td>
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<td>1914</td>
<td>Urbig house, Berlin-Neubabelsberg</td>
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<td></td>
<td>Project: house for the architect, Werder, Germany, two versions</td>
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<td>1919</td>
<td>Project: Kempner house, Berlin</td>
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<td></td>
<td>Project: office building, Friedrichstrasse, Berlin, first scheme (competition entry)</td>
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<tr>
<td>1920-21</td>
<td>Project: glass skyscraper Kempner house, Berlin (destroyed)</td>
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<td>1921</td>
<td>Project: Petermann house, Berlin-Neubabelsberg</td>
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<tr>
<td>1922</td>
<td>Project: concrete office building, Berlin</td>
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<td>1923</td>
<td>Project: brick country house</td>
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<td></td>
<td>Project: Lessing house, Berlin-Neubabelsberg</td>
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<td></td>
<td>Project: Eliot house, Nedlitz near Potsdam, Germany</td>
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<tr>
<td>1924</td>
<td>Project: concrete country house Mosler house, Berlin-Neubabelsberg</td>
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<td>Project: traffic tower, Berlin</td>
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<td>1925</td>
<td>Municipal housing development, Afrikane- schestrasse, Berlin</td>
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<tr>
<td>1926</td>
<td>Monument to Karl Liebknecht and Rosa Lux- emborg, Berlin (destroyed)</td>
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<td>Wolf house, Guben, Germany</td>
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<td>1927</td>
<td>Werkbund Exposition, Weissenhofsiiedlung, Stuttgart, Germany</td>
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<td></td>
<td>Apartment house, Weissenhofsiiedlung, Stuttgart, Germany</td>
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<td></td>
<td>Silk exhibit, Exposition de la Mode, Berlin, with Lilly Reich</td>
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<tr>
<td>1928</td>
<td>Addition to Fuchs house, originally Perlis house, Berlin-Zehlendorf</td>
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<td></td>
<td>Project: remodeling of Alexanderplatz, Berlin (competition entry)</td>
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<td></td>
<td>Project: Adam Building, Leipzigerstrasse, Berlin (competition entry)</td>
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<tr>
<td>1929</td>
<td>Project: bank building, Stuttgart, Germany (competition entry)</td>
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<td></td>
<td>Hermann Lange house, Krefeld, Germany (badly damaged)</td>
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<td></td>
<td>Esters house, Krefeld, Germany (badly damaged)</td>
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<tr>
<td>1930</td>
<td>Project: office building, Friedrichstrasse, Berlin, second scheme (competition entry)</td>
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<tr>
<td></td>
<td>German Pavilion, International Exposition, Barcelona, Spain (demolished)</td>
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<td></td>
<td>Electricity Pavilion, International Exposition, Barcelona, Spain (demolished)</td>
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<td></td>
<td>Industrial exhibits, International Exposition, Barcelona, Spain, with Lilly Reich</td>
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<tr>
<td>1931</td>
<td>House, Berlin Building Exposition, Berlin (demolished)</td>
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<td></td>
<td>Apartment for a bachelor, Berlin Building Exposition, Berlin (demolished)</td>
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<td></td>
<td>Projects: &quot;court-houses&quot;</td>
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<tr>
<td>1932</td>
<td>Lemcke house, Berlin, Germany</td>
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<tr>
<td>1932-33</td>
<td>Factory buildings and power house for silk industry (Vereinigte Seidenwebereien A. G.), Krefeld, Germany</td>
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<tr>
<td>1933</td>
<td>Project: Reichsbank, Berlin (competition entry)</td>
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<tr>
<td>1934</td>
<td>Mining exhibits, Deutsches Volk, Deutsche Arbeit Exposition, Berlin</td>
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<td></td>
<td>Project: house for the architect, Tyrol, Austria</td>
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<td>Project: German Pavilion, International Exposition, Brussels, Belgium (competition entry)</td>
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<td></td>
<td>Filling Station (competition entry)</td>
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<tr>
<td>1935</td>
<td>Project: Ulrich Lange house, Krefeld, Germany, two versions</td>
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<td></td>
<td>Project: Hubbe house, Magdeburg, Germany</td>
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<td>Year</td>
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<td>1937</td>
<td>Administration building for the silk industry (Vereinigte Seidenwebereien A. G.), Krefeld, Germany</td>
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<td>1938</td>
<td>Resor house, Jackson Hole, Wyoming</td>
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<td>1939</td>
<td>Illinois Institute of Technology, Chicago, Illinois, preliminary scheme</td>
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<td>1940</td>
<td>Illinois Institute of Technology, Chicago, Illinois, final scheme</td>
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<td>1942</td>
<td>Museum for small city, concert hall</td>
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<tr>
<td>1945-46</td>
<td>Library and Administration Building, Illinois Institute of Technology, Chicago, Illinois</td>
</tr>
<tr>
<td>1946</td>
<td>Alumni Memorial Hall, Illinois Institute of Technology, Chicago, Illinois, Holabird and Root, Associated</td>
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<tr>
<td>1946</td>
<td>Metallurgy and Chemical Engineering Building, Illinois Institute of Technology, Chicago, Illinois, Holabird and Root, Associated</td>
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<tr>
<td>1946</td>
<td>Chemistry Building, Illinois Institute of Technology, Chicago, Illinois, Friedman-Alschuler and Sincere, Associated</td>
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<tr>
<td>1946</td>
<td>Promontory apartments, Chicago, Illinois, two versions</td>
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<tr>
<td>1947</td>
<td>Farnsworth house, Fox River, Illinois</td>
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<tr>
<td>1947</td>
<td>Drive-in restaurant for Joe Cantor, Indianapolis, Indiana</td>
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<tr>
<td>1947</td>
<td>Cantor house, Indianapolis, Indiana</td>
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Not included are references to newspaper articles. Omitted, too, are some references to books and magazine articles which contain only illustrative material also appearing elsewhere. The arrangement of Mies van der Rohe's writings is chronological. The rest of the bibliography is arranged alphabetically, under the author's name, or under the title in the case of unsigned articles. Publications of organizations are entered under the name of the organization. All material has been examined by the compiler.

ABBREVIATIONS
Ag August, Ap April, Au Auflage, D December, F February, hft heft, il illustration(s), Ja January, Jy July, Je June, Mr March, Ms May, no number, O October, p page(s), por(s) portrait(s), sec section, S September, sup supplementary.

SAMPLE ENTRY for magazine article. DEARSTYNE, HOWARD. Basic teaching of architecture. Il Liturgical Arts 12:56-60 My 1944.

EXPLANATION. An article by Howard Dearstyne, entitled "Basic teaching of architecture" accompanied by illustrations will be found in Liturgical Arts, volume 12, pages 56 to 60, the May 1944 issue.

* Items so marked are in the Museum Library.

Hannah B. Muller

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*1. HOCHHAUSPROJEKT FUR BAHNHOF FRIEDRICH-STRASSE IN BERLIN. Il plan Frühlicht 1:122-4 1922.


*3. BAUKUNST UND ZEITWILLE. Der Querschnitt 4:31-2 1924.

*4. INDUSTRIELLES BAUEN. G (Berlin) no3:8, 10 Je 1924.


*11. ZUM THEMA: AUSSTELLUNGEN. Die Form 3hft14:121 1928.


15. ONLY THE PATIENT COUNTS. SOME RADICAL IDEAS ON HOSPITAL DESIGN ... AS TOLD TO MILDRED WHITCOMB. Il plan Modern Hospital 64no3:65-7 Mr1945.


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17. ARCHITEKT LUDWIG MIES: VILLA DES ... PROF. DR. RIEHL IN NEUBABELSBERG. Il plan Moderne Bauformen 9:42-8 1910.


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22. BIER, JUSTUS. Mies van der Rohe's skyscraper of iron and glass to be erected in Berlin, p.367-8.


24. DEARSTYNE, HOWARD. Basic teaching of architecture. il Liturgical Arts 12:56-60 My 1944.


26. DOESBURG, THEO VAN. Die neue Architektur und ihre Folgen. il plan Die Form 4:hft16:423-30 Ag 15 1929.


28. EISLER, MAX. Mies van der Rohe: eine Villa in Brünn. il plan Bau und Werkkunst (Vienna) 8:25-30 1932.


30. EXPOSITION INTERNATIONALE DU BATIMENT A BERLIN, 1931; LA MAISON TUGENDHAT A BRÜNN, 1931. Architecture Vivante 9no34:plates 3-8 Hiver 1931.


32. GENZMER, WALTHER. Der deutsche Reichspavillon auf der Internationalen Ausstellung, Barcelona. il plan Die Baugilde 11:1654-7 1929.

33. GOTFRIED, CARL. Hochhäuser. il plan Qualität 3:hft5/12:63-6 Ag 1922/Mr 1923.


36. GROPIUS, WALTER. Internationale Architektur. p.30,49,69 il München, A. Langen, 1925. (Bauhausbücher.) Illustrations only.

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40. HEGEMANN, WERNER. Kunstlerische Tagesfragen bei Bau von Einfamilienhäusern . . . Flaches und schräges Dach. il plan Wasmuths Monatshefte für Baukunst 11:120-7 Mr 1927.

41. HILBERSEIMER, LUDWIG, Groszstadt Architektur. il plan Stuttgart, J. Hoffmann, 1927.

42. Internationale neue Baukunst. p.17 Stuttgart, J. Hoffmann, 1928.


44. HITCHCOCK, HENRY-RUSSELL. Berlin architectural show, 1931. il Hound & Horn 5no1:94-7 O-D 1931.

45. Modern architecture, romanticism and reintegration. p.190-5 passim il New York, Payson & Clarke, 1929.

47. HOMES OF TODAY AS EXEMPLIFIED BY THE TUGENDHAT HOUSE WILL BEQUEATH TO THE HOME OF TOMORROW THEIR CHARACTERISTIC OPEN PLAN. Il plan House and Garden 74:sec2:10-11 N 1936.


49. HOTEL PARTICULAR EN BRÜNN. Il Viviendas 4:6-11 Mr 1935.


54. KORN, ARTHUR. Glas in Bau und als Gebrauchsgegenstand. p161-9 passim il Berlin-Charlottenburg, E. Pollak [1928?]


58. Twentieth-century houses. p166-9 passim il London, Faber & Faber, 1934.


60. METALS AND MINERALS RESEARCH BUILDING, DRAWINGS FOR THE LIBRARY AND ADMINISTRATION BUILDING, ILLINOIS INSTITUTE OF TECHNOLOGY, DESIGNED BY MIES VAN DER ROHE. Il plan Architects’ Journal 103:7-15 Ja 3 1946.


62. MIES VAN DER ROHE JOINS ARMOUR FACULTY. Pencil Points 19:sup45 O 1938.

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*74. RUBIO TUDURI, NICOLAS M. Le Pavillon de l’Alle-
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*75. TO ARMOUR, por Architectural Forum 69:sup58 O 1938.

*76. THIRTEEN HOUSING DEVELOPMENTS. il Architectu-
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Weissenhof Housing Exposition, p276.

77. VON DER DEUTSCHEN BAUAUSSTELLUNG, BER-
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78. WEDEPOHL, EDGAR. Die Weissenhof-Siedlung
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79. WESTHEIM, PAUL. [Berliner Ehrenmal für die

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82. ------ Mies van der Rohe: Entwicklung eines

83. ------ Umgestaltung des Alexanderplatzes. il
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84. DER WETTBEWERB DER REICHSBANK. il Deutsche
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85. ZERVOS, CHRISTIAN. Mies van der Rohe. il
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86. ------ Projet d’un petit musée d’art moderne.
par Mies van der Rohe. il Cahiers d’Art 20-21
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