Zeitschrift:	Bauen + Wohnen = Construction + habitation = Building + home : internationale Zeitschrift
Herausgeber:	Bauen + Wohnen
Band:	18 (1964)
Heft:	9
Rubrik:	Summary

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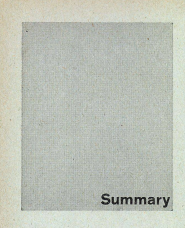
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#### Otto Senn, Basle

#### Church construction: Ideological and design aspects (page 339)

Any analysis of the development of church architecture is to some extent an analysis of contemporary architecan analysis of contemporary architec-ture in general, and here we can detect two opposed trends, either total submission of architecture to function or a quest for aesthetic abstraction. As applied to church buildings, this means that the community, intent on realizing itself, deprives the church of its initial purpose, which is to be a place of worship, in order to subordi-nate it essentially to community pro-grammes (auditorium, etc.). Moreover, the church, considered as a work of art, would become a pretext for a purely architectural debate, where the notion of the sacred would be equiv-alent to artistic perfection. alent to artistic perfection.

Nevertheless, it must be asked, what is the mission, the essential raison d'être of the church.

This critical attitude ought not to be confused with a purely rational denu-dation which would compensate for an arbitrary emotional world, it is simply intended to create an awareness an arbitrary emotional world; it is simply intended to create an awareness of the relationship that exists between our actions and religions life, for ab-solute formal principles, stemming from the autonomy of the technolog-ical domain or the aesthetic realm, deprive our undertakings both of meaning and of human dignity. Paul Klee said of the artist: "he is inter-ested essentially in form; that is what one struggles for; it constitutes an integral part of the artist's craft. But it would be wrong to deduce that the meanings embodied in a work of art are secondary." Martin Buber said of objectivity in art: "form is the achieve-ment of relationship between man and things". Sobriety ought not to be confused with renunciation of imagi-nation, but ought to be understood as the demoniac peril which in its techno-logical or pseudo-aesthetic form is stalking our livee

logical or pseudo-aesthetic form is stalking our lives. However, does not the church, above all, have glad tidings to convey, as set forth in the Bible?

Since design belongs by essence to the church, the given architectural features are, by structural analogy, components of the liturgical order during a divine service.

The following conclusions emerge:

 The design in its structure and in its essence is a bearer of symbolic values. Its determination in accord-ance with external criteria is no longer possible at the present time (J. P. Sartre). The symbol signifies here the union between essence and appearance. appearance.

2. To aim at the "sacred" per se is to be ignorant of the essential nature of the church, that is, to provide a place where all pray to and thank the Lord in common. Church architec-ture ought to get detached from the idea of the other world, of ideological condemnation of modern man by the architect architect.

"We must overcome thinking lodged in two chambers, with religion in one and the rest of reality in the other" (G. Ebeling).

3. The order of a community whose action is integrated determines the structure of a given space, and not external considerations or purely for-mal ideas. The church is a place of

divine worship and it is from this point of view and with the aid of the resources of our age that we can undertake the architectural creation of space.

# Church construction: What will the next stage be?

The problem of church construction The problem of church construction does not reside in modern technology nor in new materials nor in the mod-ern architectural idiom, but in the mission of the church itself, if it can be defined by means of psychological, sociological or artistic factors. Instead of lodging objections at the level of a certain atmosphere entailing all sorts of associatione of idea instead of a certain anticipative entaining an sorts of associations of ideas, instead of initiating purely philosophical or aesthetic discussions, would it not be better to base oneself on the message of the church, translated in terms of a given divine service?

The internal objective points of de-parture would then be expressed by the structural correspondence be-tween the expression of a volume and the ordering of the religious mes-

What is to be understood by the order of the church?

- Every word of God is a profane word (G. Eberling).

The structure of the word of God is analogous to ours (= analogy of rela-tions) (H. Gollwitzer, K. Barth).
There are human relations, concep-tion of the structure of

tual structures analogous to the Chris-tian word of God.

tian word of God. - Thus the analogy of the relations between God and men is expressed in the existence of the self confronted by the other (H. Gollwitzer, K. Barth). - The relation between God and man of which the Christian Gospel speaks is the relation of the self and the other (M. Buber, H. Gollwitzer). - The Christian Georgel word of Cod

The Christian Gospel, word of God, the thing in and for itself, stripped of all mythological symbolism (H. Gollwitzer).

Builders are told that the key element in a church is the wall, bearer of Chris-tian symbols (altar, choir, baptismal fonts), conveying the message to the congregation seated opposite.

Thus the modern church is a sort of framework, a setting, a spatial volume directed toward the ideal other realm, orrected toward the ideal other realm, contrary to the medieval church, in which the space was subdivided into the choir (clergy) and the nave (con-gregation) or to the Protestant church before the 19th century, which grouped all functions together in one and the same prace same space.

To illustrate these two types of space,

To illustrate these two types of space, a comparison can be made of a cinema (Neuhausen, Max Bill) and a meeting hall (Zurich, town hall). What are the structural elements of a cinema? The spectators' gaze is direct-ed towards an ideal distance, a screen which projects the action. The spea-ration of the auditorium into an orches-tra and a gallery is not important. The spectator, detached from the action, plunged in darkness, no longer is aware of being in a group: it is the ideal situation of isolation and anonymity. The public is a passive recipient. In contrast, the structure of a hall of

In contrast, the structure of a hall of assembly is oriented toward the centre. The assembly made up of active participants engaged in a debate with one another remains a collectivity, with common interests. The attitude of men of action is distinguished from that of consumers.

### Otto Senn, Basle

#### Church of the Bethesda hospital in Basle

Plan: 1955 Construction: 1964/66

(page 340/341)

The church is part of a general exten-sion plan for the hospital. It is located with the other community facilities between the old part and the new hospital. It was given an award in 1954, and the first stage (nurses' train-ing school and physiotherapy division) is currently in the construction phase is currently in the construction phase. The church, an integral part of the community facilities, is attached to the dining room. Extension possibilities are assured by various subsidiary

Protestant church in Hamburg (page 341/342)

This church project is a constituent part of a parish centre. It being borne in mind that the number of visitors varies, the volume is subdivisible: nave-134 seats, gallery-180 seats, an-nex-96 seats. The foyer is designed to serve the special needs of the Dias-pora parish.

The two accesses emphasize the ho-mogeneity of the volume, which re-mains the place of divine service, prayer, etc., where the parish meets with its pastor. The square plan of the church is based

The square plan of the church is based on four points. Lighting is effected through a skylight located above the gallery the corners of which are ele-vated. To prevent glare, the natural glass is held in position by concrete slats. Visual and acoustic require-ments have determined the siting of the chancel and the altar as well as the shape of the ceiling and the ser-rated lateral walls. rated lateral walls.

Construction:

Construction: Roof structure articulated into eight panels, with central symmetry, of thin concrete shells, taken up by 4 sup-ports situated in the middle of the four equal sides. The horizontal and vertical loads are transmitted to the ground by oblique columns. The equi-librium of stresses is assured by the gallery which exerts a buttressing effect. effect.

# Church of the Ecumenical Council of Churches in Geneva Plan : 1958

(page 343)

This church plan is part of the complex of the ecumenical centre in Geneva; it constitutes its centre of gravity. The plan reflects the basis of the ecu-

The plan reflects the basis of the ecu-menical idea, that is to say, the orga-nization of the primitive church. The architectural conception symbolizes the parish united as a congregation in divine service, in which all those present, both laymen and clergy, are jointly responsible for the service.

Kaija and Heikki Sirén, Architects, Helsinki

Church in Orivesi

(page 344-347)

(page 344–347) As the Orivesi church, which was 180 years old, had burned down except for its clock tower; reconstruction was pushed forward and that on the basis of the competition of 1960/61. The plan is that of a central church, where the altar constitutes the optical focus, as in the old church. The dis-tance between all the seats and the pulpit is but slight. The parish hall adjoins the church, being separated only by sliding partitions. The altar is lighted from two sides by high win-dows, and an illumination strip on an upper level with blinds caps the high walls. walls.

walls. The construction is made up of five walls 5.80 meters high, concave, con-sisting of a double row of bricks laid up with wide joints and whitewashed. Between the projecting springers which rest on these walls there is an ample intake of light which lends an appropriate atmosphere to the interior. The rear wall and the railing of the gallery are of vertical wood panels. The particular effect of this church is obtained by the contrast among the materials: floor of black slate, walls of whitewashed brick and the rare litur-gical appointments: the pulpit, the gical appointments: the pulpit, altar with its relief and the fonts. the

## P. Zanstra, Amsterdam

The "Ark", Protestant church and com-munity centre in Amsterdam-Sloter-vaart, Holland

(page 348-349)

The complex is on a square plan, with the steel clock tower forming the en-trance to the interior courtyard. The church, open all week, and the chapel, designed in this style for the first time for the Dutch Protestant Church constitute could vulneting execute in constitute solid volumetric accents in

the midst of the residential district surrounding them. This church, under-stood as a kind of parish home, is composed of the "lounge" with a small library, of the parish hall which can be connected to the church by means of a folding wall, of the church and of the chapel. The hyperbolic paraboloid roof has its highest point above the altar. The floor of washed concrete slabs runs through the entire complex at the same level.

G. Schlegel, R. Kargel, Darmstadt

Paul-Gerhardt Church in Mannheim Competition: 1957 Construction begun: 1959 Completed: 1961

(page 350-351)

Site

Northern suburb. Surroundings: five-storey apartment blocks generally flat-roofed and from 50 to 100 meters long, built around 1925; factories to southeast

On the site there is also a parish hall from the Twenties, a parking area and on the north a former parking area for trucks now converted into a children's playground.

Programme Church accomodating 500, new parish hall, kindergarten (not yet executed), conversion of the former parish hall into a parsonage and youth centre. Planning

Two essential points:

1) How to provide a counter-weight to the massive buildings in the neigh-bourhood with a relatively modest volume designed for five-hundred persons?

2) How to seal out the noise from the streets?

2) How to seal out the neise from the streets? No attempt was made to rival the height of the neighbouring buildings, for placing the church and the parish hall above each other would have given too constricted a volume. What was hit upon was a low closed-in structure. This effect was obtained by connecting the church and the parish hall by two concrete walls 10 meters high, which form an interior courtyard. The church has on the side facing this severe courtyard a large stained-glass window, the court being a spatial extension of the church building itself. The sole ornamentation of the complex is provided by the cross of silver on the altar dating from the time of Paul Gerhardt and the mosaic on the west walls are so constructed that at eye level it is impossible to look through them. Above, however, the wall has a port facing of linen

level it is impossible to look through them. Above, however, the wall has a port, facing of linen. Seats of black steel and Brazil pine. Since there is no central aisle, the long rows are articulated by means of hymnbook racks. Choir-organ beside the altar (only for accompaniment). Main organ on a canopy structure opposite the main entrance.

entrance.

In the courtyard: Fountain of the Holy Trinity: granite shell, triangular bronze overflow.

Hans Borgström, Bengt Lindroos, near Stockholm

#### Church centre at Farsta near Stockholm (page 352-355)

Among the satellite towns resulting from the financial and town-planning policy of the city of Stockholm, situated along the urban railway line, is

Farsta. Its religious centre, on a plan stemming from a competition, comprises a church seating 500, community rooms, premises for instruction and rooms, premises for instruction and communion, administrative offices (vital statistics in the hands of the church) grouped around an interior courtyard. This complex is situated on a hill, with spiral roadway ap-proach, and is a low-silhouette mass of concentrated buildings resembling a stronghold, in sharp contrast to the high-rise buildings all around.

high-rise buildings all around. The subdued illumination of the church is effected by a skylight above the altar, by two interior courtyards and by the rose-window. The materials employed present an effect of great unity: walls and floors of untreated red brick, skeleton of raw reinforced concrete, church floor of granit. The materials utilized recall the Town Hall ofStockholm and oldSwedish churches.

# Heating: Total volume:

Hot air supplemented by radiators. 8,000 cubic meters; 800 seats. The wood relief above the altar is the work of the sculptor Kain Tapper, and was selected for the Finnish section of the Biennale of Venice.

## Aesthetic integration:

A rather strange sculpture in wood (Mary, Joseph, the Child and the Three (Mary, Joseph, the Child and the Inree Kings in peasant garb) by Ivar Linde-crantz, Göterborg; rose-window and lateral windows by Uno Lindberg, Eskilstuna; cross by Per Olov Ultwedt.

Viljo Revell, Architect, Helsinki

Mortuary chapel of the cemetery of Vatiala

(page 356-358)

It was erected by the Lutheran parish of Tampere. The complex is made up of two chapels accommodating 150 and 50 persons respectively, which are connected by a public hall with a waiting-room, the entrance for family members and the sacristies. If large numbers of people are present, they are received near the entrance; the service entrance is located on the opposite side and leads to the cold rooms and the morgues on the base-ment level.

The principal construction material is concrete; this is to stress the ascetic character of a building of this nature.

character of a building of this nature. The roof is a pre-stressed concrete shell insulated on the inside, which is supported by two pre-stressed con-crete frames for the small chapel. The walls are of pre-stressed concrete slabs with light brick insulation. The floors are composed of pre-fabricated concrete flagging resting on a bed of aravel.

The horizontal ceilings are faced with treated pine. The window frames as well as the other metal elements are of treated bronze, and the jambless doors are affixed directly to the concrete.

The radiant heat is furnished by sunk-en elements concealed in the ceilings or placed underneath the benches.

#### Günter Behnisch, Stuttgart

Prefabrication in concrete and steel, experiences in school construction (page 361-380)

Examples:

# Schools entirely prefabricated by the L. Rostan enterprise, Friedrichshafen

Net cost of construction about DM 120.- to 135.- DM/m<sup>3</sup>.

Duration of execution: 3 months (types 9 and C), 5 months (types B and D).

Assignment: Construction of solid school buildings, entirely prefabricated, offered by the concern at fixed prices, with definite time limits. Two classrooms sizes, result being that 4 basic types (A. B, C, D) can be juxtaposed and varied.

Construction:

Decks: Decks with longitudinal span, sup-ported on templates or transverse supporting walls.

Load transmission: Transverse and longitudinal walls, supports.

Reinforcement: Transverse and longitudinal walls.

Faces: Solid parapets and walls: prefab con-crete elements, integrated insulation. Windows of wood placed externally against the support covered with asbestos-cement panels. Assembly: horizontal, after assembly of the supporting structure.

Installations: In horizontal:

partly visible, partly set in raw con-crete; heating: one-duct system (rec-tangular section) of the Rud. Meyer house.

In vertical:

Installations elements in U of con-crete placed in the corridor partition panels, closed on corridor side. Criticism:

The construction corresponds to the

The construction corresponds to the terms of the programme. These schools can erected and assembled in little time. The lack of a horizontal installations zone complicates the execution of buildings on several levels. For the same interior height of floors, there would have been required longer face namels which transported vertically panels, which, transported vertically, would not have passed under some bridges.

National Engineering College at Ulm, study hall

Builder: State of Baden-Württemberg, Ministry of Finances, represented by the con-struction office, finance department, in Stuttgart, national construction ser-vice, at Ulm.

Architects: G. Behniso G. Behnisch, W. Büxel, E. Tränker, E. Becker, Stuttgart. Static calculations:

P. Herrmann, Stuttgart. Prefab concrete elements:

Site: The school, situated on the Galsen-berg hill north of Ulm within an old fortification, is surrounded by trees to the east and enjoys a view over the city and the Danube. Construction volume: Total: 113,500 m<sup>3</sup>. Study halls: about 37,000 m<sup>3</sup>.

Net cost of construction: about DM 120/m<sup>3</sup>.

Duration of execution:

Total: 18 months. Study halls: 10 months. Assembly of prefab elements: 4months. Year of construction:

1961/62

Construction:

Decks:

Decks spanned longitudinally, entirely prefab, made up of girders and fill elements, resting on sleeper beams or transverse supporting walls.

Load transmission:

Transverse walls and supports.

Reinforcement: Transverse and longitudinal walls.

Faces: Prefab reinforced concrete elements, comprising steel windows and con-stant ventilation; the insulation is add-ed at the time of assembly. Assembly: horizontal, after assembly of the supporting structure.

Installations:

In horizontal:

in suspended ceilings.

In vertical: visible on the concrete in corridors.

Criticism: The study halls were assembled in little time

The many various jobs on the site were not always well integrated with the assembly work. The prefab ele-ments of fine finish were fouled by the exercise round in either concrete poured in site.

#### Public School at Geislingen, Balingen district

Construction of pavilions: Builder:

Municipality of Geislingen.

Architects: G. Behnisch, H. Bidlingmaier, M. Sa-batke, H.-J. Wessel, Stuttgart.

Static calculations: P. Herrmann, Stuttgart.

Site: The school is situated in an orchard on the outskirts of the town. The road runs along the old castle.

Construction volume: Total: about 19,000 m<sup>3</sup>. Pavilions:  $3 \times 1900$  m<sup>3</sup> = 5700 m<sup>3</sup>. Net cost of construction: about DM 135.-/m<sup>3</sup>.

Duration of execution

Total around 18 months. Assembly of prefab elements of the three pavilions: 2 months.

Year of execution:

1963/64

Construction:

Decks: Decks spanned longitudinally, resting on sleeper beams or transverse walls

Load transmission: Transverse walls and supports.

Reinforcement:

Longitudinal and transverse walls. Faces:

Faces: Parapets and solid walls: prefab con-crete elements, insulation laid on at the time of assembly. Wooden windows placed afterwards against the supports, covered with asbestos-cement panels. Assembly: horizontal, after assembly of supporting structure.

Installations:

In horizontal: embedded in the concrete of the floors and ceilings. In vertical:

Construction volume: Public school? about 8,200 m<sup>3</sup>. Junior High School: about 13,300 m<sup>3</sup>:

Net cost of construction: Public school: DM 135.-/m³. Junior High School: DM 130.-/m³.

Decks: Decks spanned longitudinally resting

Longitudinal non-supporting walls and corridor frames.

Pacapets and prefab concrete panels, insulation comprised. Wooden windows set in position from the outside against the supports; supports covered with asbestos-cement. The entire face is placed in front of the supporting struc-ture

Assembly: horizontal, after the supporting structure.

between the deck and the suspended ceiling and beneath the last deck.

In vertical: in the concrete U installation eléments, situated in the partition panels of the corridors, closed in on conclusion of assembly from corridor side. This school is under construction. Em-ploying the same procedure, the ar-chitects G. Behnisch, W. Büxel, E. Tränker will erect the public schools of Dettingen, Alfdorf and Neckar-weihingen.

Girls' High School in Freiburg im Breisgau

Behnisch, F. Auer, E. Tränkler,

Site: The relatively small site is located in a residential district on two levels built during the 30s. To obtain suffi-ciently large green areas, the build-ings are grouped around interior court-vards.

Net cost of construction: about DM 150.-/m³. Duration of execution: (envisaged)

Assembly of concrete elements:

From floor to floor via supports.

Transverse non-supporting walls.

Parapets and prefab reinforced con-crete panels, insulation and constant ventilation comprised. The face is lo-cated in front of the supporting struc-

ture. Assembly fly floors, faces after skel-

between decks and suspended ceil-

Installation elements located between

the lockers. The construction of examples 3.21 to

3.24 did not represent the most eco-nomical solution for this programme. The distance between supports is nar-

The distance between supports is nar-row, and the corridor canopy means broad decks with peripheral sleepers, supporting in transverse direction placed directly on the supports. The solid compact volume calls for a pre-cise assembly programme. The great weight of the decks complicates the work

Decks spanned transversely on sup-

Builder: City of Freiburg.

Static calculations:

P. Herrmann, Stuttgart.

Construction volume: about 40,000 m<sup>3</sup>.

Total: 18 months.

Year of execution: 1965/66

Load transmission:

**Reinforcement:** 

Construction:

4 months

Decks:

ports.

Faces:

eton.

ings. In vertical:

Installations:

In horizontal:

Architects: G. Behnis

Stuttgart.

yards.

on transverse sleeper beams.

From floor to floor via supports.

Duration of execution: Probably 12 months.

Year of execution:

Load transmission:

Reinforcement:

1964/65 Construction:

Faces:

ture.

Installations:

In horizontal:

In vertical:

in the apertures or embedded in the concrete of the panels. Criticism

The handling of independent volumes not closely integrated is more diffi-cult than that of concentrated masses. (traditional construction methods and prefabrication). The fact of but little pouring on the

site permitted the installation of a central cement-mixer. Nevertheless, there was frequent shifting of the

A more clear-cut horizontal arrange-ment of the installations would have facilitated the project (cf. 3.1), for the elements set in the concrete allowed for less flexibility. However, the project shows that even an individual and dispersed solution can be prefabricated rationally and economically.

Junior High School at Furtwangen in the Black Forest

Builder: Municipality of Furtwangen.

Architects: G. Behnisch, L. Seidel, P. Schirm, K. Weber, Stuttgart-Radolfzell. Static calculations:

W. Gumpert, Freiburg.

Site:

The school is situated on a slope of a narrow lateral valley, near a forest, at 900 meters above sea-level. Construction volume: about 16,000 m<sup>3</sup>.

Net cost of construction: DM 130.-/m<sup>3</sup>.

Duration of execution: Total: 11 months.

Year of execution: 1963/64

Construction:

Reinforcement:

Installations:

In horizontal:

In vertical:

the lockers.

Builder:

Site:

Faces

Decks: Decks spanned longitudinally resting on transverse sleeper beams.

Longitudinal non-supporting walls, cen-tral corridor frames.

Faces: Prefab reinforced concrete elements comprising steel windows, constant ventilation and insulation. The entire face is situated in front of the sup-porting structure. Assembly: horizon-tal, after assembly of the supporting structure.

in suspended ceiling, apertures in transverse sleeper beams.

Installation elements situated between

Criticism: This compact project clearly revealed the advantages of a consistent prefab

execution. Despite the severe winter climate of

Despite the severe winter climate of Furtwangen, the building took only 11 months. Advantages: dry assembly (flooring on insulating slabs), little paint. A suspended ceiling beneath the transverse sleepers would have facili-tated the handling of the installations. The height of the concrete elements in the corridor, transported vertically, was determined by the bridge clear-ances on the railway used for transport. To obtain the interior heights required, the suspended ceiling had to be sus-

To obtain the interior heights required, the suspended ceiling had to be sus-pended between the sleepers. Employing the same building pro-cedure, the architects G. Behnisch, L. Seidel, E. Tränker, K. H. Weber are now building the high school at Schwen-ningen/Neckar (about 42,000 m<sup>3</sup>.).

Junior High School and Public School at Haigerloch, district of Hechingen

Architects: G. Behnisch, H. Bidlingsmaier, M. Sa-batke, H.-J. Wessel, Stuttgart.

On the outskirts of the town above a closed-in valley.

Municipality of Haigerloch.

Load transmission: From floor to floor via supports.