Contesting architecture in the colonial days

• ARIANE KOMEDA

Brick, stone, corrugated iron. When the German colonists came to Namibia, their choice of building materials were simple, and without great variety.

In previous generations, Germany had its own tradition of building with strategies like clay construction, but as the industrial age gained momentum, European town planners gave up these time-proven traditions and sustainable building methods. Colonial architects and German settlers soon followed, and in order to appear ‘modern’, they brought with them to Namibia materials reflecting their industrial heritage in Europe. Steel, cement, and other materials required the input of fossil fuels, oils, and coal to make their building strategies possible.

When we look at the history of architecture, it becomes clear that after war or military intervention, building strategies and architectural forms follow as an expression of colonial expansion. Erecting buildings in specific ways symbolised an important part of colonial consolidation, of possible legimitation, and perhaps most importantly, cultural distinction.

In the end, climate, culture, resources, and inventiveness were the main drivers of colonial housing in Namibia. For example, materials like metal and rubber isolators such as tar board, as well as European construction principles like solidity were neither physically nor climatically grounded in the Namibian situation, and therefore they were not particularly suitable for the colony. Similarly, wherever it came to the question of positioning a farmhouse or a settlement, European concepts mostly failed.

Building a house near water or a group of trees was acceptable in colder climates, but after only a few years in Namibia, this practice turned out to be inconvenient as it could lead to malaria transfer in the wetter areas.

The transfer of German ideas and concepts about architecture and planning to Namibia implied a housing system which was more representative than practical.

One purpose of building this way was to emphasise cultural distinction and ideas about “civilisation”. However, this technical optimism was constantly put under pressure, and it was often replaced by the more convenient implementation of specific African building practices.

“Traditional Knowledge”

Even more significant than building materials were the range of ideas about more practical construction in Namibia. Local ‘traditional knowledge’ was often collected and preserved by some of the European missionaries, who were themselves very respected among both the African population and the Germans. Furthermore, there were ‘cultural brokers’ among them who had little interest in supporting imperialism or European architectural strategies.

Banning organic substances from housing, claiming it was inferior materials, was part of this dazzling illusion of ‘advanced civilisation’.

Some of the observations of these ‘cultural translators’ were carefully transferred into metropolitan language and brought back to Berlin. There, this knowledge entered into publications, ethnographic exhibitions, and also international architectural and design competitions. This doesn’t mean, however, that this knowledge was always accepted. Corrugated iron roofing, for example, continued to be cultivated in various parts of Africa, but it was in fact expelled from an architectural competition for a government building. This was mentioned in a supplement to the Deutsche Kolonialzeitung in March 1914.

To sum up, in the German days, the search for a suitable colonial architecture was a complicated process, intertwined with the European ideals of industrial production, alternative European movements, and practical African building methods.

Eichlers’ choices represented an array of styles. This resulted, for instance, in the increasing numbers of verandas built in Windhoek and elsewhere. For many reasons the veranda can be seen as a fusion of African, Asian and European elements, presenting a zone of contact and intercultural communication. Verandas more than any other element made it possible to fuse such packed transcultural moments into architecture with its own identity.

Ariane Komeda has a Masters of Architecture from ETH Zürich. As an architect and researcher with interests ranging from colonial contact and Namibian architecture to participatory production, she is currently completing her PhD at the Universities of Bern and Bayreuth. If you have any related information regarding Namibian architecture, she invites you to contact her at info@komeda.ch.

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