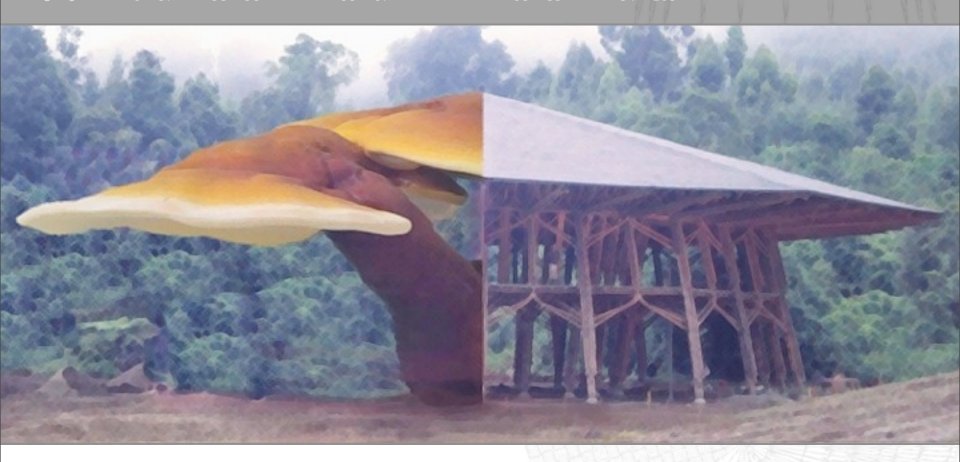
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INTRODUCTION



The pavilion was built with the best of nature, combined with the technology and creativity of the human being, applying concepts of sustainability and building techniques that led it to be one of the most prominent and admired in Hanover; therefore, it represented conclusively the theme of the EXPO: "Nature, humanity and technology". The ZERI pavilion is also a symbol of: biodiversity, synergy, creativity, new economy, tolerance, XXI century architecture, faith and hope, perseverance, sustainability, youth and perhaps many more.

In addition to the structural, earthquake-resistant and aesthetic qualities of bamboo (guadua) it is a species that fixes 40 times more carbon dioxide than wood, this kind of construction could be funded by the CO2 emissions rights for those who pollute the environment, thus supporting the most needy people and financing social housing.

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BIODIVERSITY

It includes a plant, a flower and two types of grasses, which come from the same Andean ecosystem, with natural coloring from insects and preservation agents extracted from the same bamboo, which preserves itself against insects and molds.

SYNERGY

The best of nature is combined with the most creative forms of humanity, i.e. steel and cement. The performance of bamboo is dramatically enhanced with the technique of making joints with cement and iron.

CREATIVITY

There are one hundred million people without a home. ZERI uses waste (used bottles) and weeds (bamboo, aliso and arboloco are considered weeds) for cheap, functional and beautiful housing as summarized in the book "Grow Your Own House" which is based on the experience gained in this pavilion.

NEW ECONOMY

The present economy is good, but not good enough. The world needs a better production and consumption system, we need many more jobs. The ZERI Pavilion includes new building materials, grown and harvested sustainably, it demonstrates a preservation system eliminating toxic chemicals, and as such it creates new work and income.

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TOLERANCE

The ZERI Pavilion does not have an entrance nor an exit, it symbolizes the open mind, where all paths are welcome, from wherever they come, but having the same desire, to do more and better to respond to people's needs around the world.

21st CENTURY ARCHITECTURE

The ZERI Pavilion presents 7 new building techniques and 2 new construction materials approved by the German authorities, it offers a building method offering people a house which dances along with the movements of the Earth, and it is cheap.

BELIEF AND HOPE

The Pavilion was built without previous experience, without a clear budget, without a guarantee that the final permits would actually be obtained, though everyone who collaborated believed that it would be possible, and gathered all the energy needed to make it happen. And it did happen!

PERSEVERANCE

The ZERI Foundation proposed to build the pavilion twice, once in Colombia in order to undertake the stringent stability tests by German professors, which were passed, to then build it at the World Expo. Never in history has anyone built twice any construction to be able to be present at an Expo. The cost of tests and approvals is higher than the building costs.

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This building sequestered as much carbon dioxide as was needed to make it. Bamboo and arboloco used in ZERI housing, and fixed 40 times more carbon dioxide than timber; this building system could actually be financed with the CO2 emission rights that the rich are offering the poor. Those who contaminate too much can now pay for social housing.

YOUTHFULNESS

The first ever event held at the ZERI Pavilion was a congress gathering 2.000 young people from around the world who saw in this building an opportunity to contribute to a better world. At the ZERI Pavilion, over 100 volunteers welcomed everyone in nearly 40 different languages. It is an inspiration for all.

ZERI

There is no better symbol for the work ZERI wants to achieve, "use all waste and weed to generate food and housing". This pavilion demonstrates that it is possible, and that it is cheap, therefore becoming a symbol for the poorest of the poor who now can take pride in their natural building materials. It is the same for our programs "beer bakes bread", "cement factory goes organic", "water hyacinth fights AIDS".

EXPO

The ZERI Pavilion could very well become the symbol of the World EXPO. It is the only one considered a masterpiece by academics, which lead to the issuance of a diploma to all the workers. But more important, it is the only Pavilion, which introduces 7 new structural building systems, and 2 new building materials that were totally unknown to Germans. It is probably the best case of the theme "Nature-Humanity-Technology".



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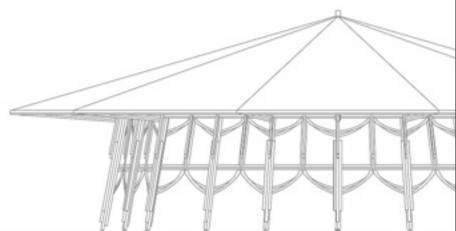
The pavilion was designed in a way that pushed the limits of materials and technologies, and knowledge gained immediately benefiting the less fortunate in social housing.

Form:	Ten sided polygon inscribed in a circle (diameter=40m)	
Area:	Site 2.150m ² - Foundations 684 m ² - Mezzanine 458 m ²	
	- Roof 1.306 m ²	
Height:	Total 14.40 m - Mezzanine 4.50 m	
Weight:	Guadua, Aliso, Arboloco	
	and Chusque 100 Ton	
	Steel and Iron 10 Ton	
	Concrete 75 Ton	
	Total 500 Ton	
Roof slope:	$33.3\% = 17^{\circ}$	
Columns:	40 aliso columns (20 interior - 20 exterior)	
	40 guadua columns on the second floor	
	(20 interior – 20 exterior)	
	Columns slope: 20% = 79°	
Access to the	e mezzanine:	

Two spiral staircases from steel and bamboo.

Overhang length:

7.00 m



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MATERIALS

Guadua

Family: Gramineae

Species: Guadua angustifolia, Kunth

Geographical distribution: Grows in the north of South America. Grows naturally in Colombia, Panama, Venezuela, Ecuador and Peru. Ecology: Grows in fertile, rich and humid grounds at altitudes between 400 and 2000 msnm.

Maximum size of tree trunk: Height 25 m.

Diameter: 10-15 cm.

Environment: The compost of guadua leaves protect the earth and its extensive root system secures the existence of water.

*Utilization in the pavilion: Beams, structure of the double flooring, internal columns, "flutes" (extensions of the columns), support of the roof, crowns and rings.





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Aliso

Family: Betulaceae

Species: Alnus acuminata, Humboldt, Bonpland and Kunth.

Geographical distribution: Grows in South America in countries like Bolivia, Chile, Ecuador, Peru and Venezuela.

Ecology: Grows at altitudes between 2100 and 3000 msnm. Prefers humid grounds.

Maximum size of tree trunk: Height 35 m.

Diameter: 75 cm.

Mechanical qualities: (Galanta 1953)

-Specific weight: 0.325 to 0.461 kg/dm²

-Hardness according to Brinell 4.7 kg/cm² (tender)

-Resistance to traction 108 kg/cm²

-Resistance to the parallel compression of the fibre 357 kg/cm²

-Resistance to the perpendicular compression of the fibre 68 \mbox{kg}/\mbox{cm}^2

-Cutting resistance 96 kg/cm²

-Bending resistance 504 kg/cm²

*Utilization in the pavilion: Main Columns



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Facts . Materials & Tools . Technologies . Sketches & Drawings . Social Concept

Arboloco

Family: Asteraceae Species: Montanoa quadrangularis, Schultz Bip. In K.Koch Geographical distribution: The Andean Zone of Colombia and Venezuela. Ecology: Grows at altitudes between 1500 and 2500 msnm. Maximum size of tree trunk: Height 20 m. Diameter: 50 cm. Mechanical qualities: (Galanta 1953) -Specific weight: 0.68 kg/dm² -Hardness according to Brinell 860.25 kg/cm² -Resistance to traction 500 to 1500 kg/cm² -Resistance to the parallel compression of the fibre 405 kg/ cm^2 -Resistance to the perpendicular compression of the fibre 131.71 kg/cm^2 -Cutting resistance 111.27 kg/cm² -Bending resistance 903 kg/cm²

*Utilization in the pavilion: Beams in the double flooring.







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Chusque

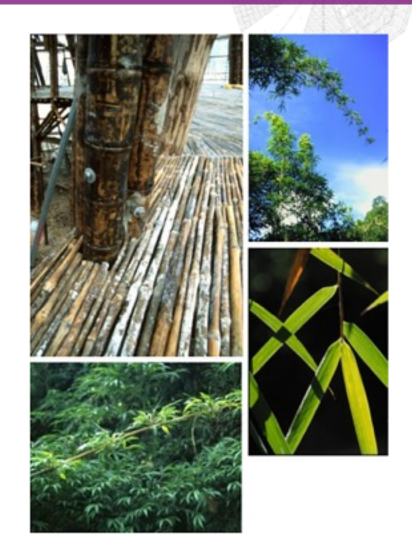
Family: Poaceae Gramineae

Species: Chusquea serrulata, Pilger

Geographical distribution: Grows in high barren plateaus in the Central and Oriental mountain range of the Andes.

Environment: Chusque secures riverbanks and protects rivers from evaporation, due to the shade it provides. Chusque also has an esthetical value in gardens.

*Utilization in the pavilion: Woven into the double flooring.



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Facts . Materials & Tools . Technologies . Sketches & Drawings . Social Concept

OTHERS

CONCRETE: Roof, Footings, Guadua chambers and mezzanine



From left up to right down: Roof, Footings, Guadua chambers and Mezzanine.

IRON WASHERS: - Small washer: Quantity: 2224 Weight: 0.14 Kg Diameter: 6cm Hole diameter: 2cm Shape: Curve Where? Along the alisos to fix them - Medium washer: Quantity: 918 Weight: 0.66 Kg Diameter: 12cm Hole diameter: 2cm Shape: Flat Where? At the end of the roots and Pie de amigos - Big Washer: Quantity: 80 Weight: 3.95 Kg Diameter: 20cm Hole diameter: 3cm Shape: Cup Where? Between the alisos and concrete footings







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TECHNICAL ANALYSIS OF DUCTILE CASTING Pieces casted in Ductile Iron based in the standards ASTM A 536, Grade 65-45-12: 65 - Tensile strength min.: 65000 psi 45 - Yield strength min.: 45000 psi 12 - Elongation in 2 in. or 50 mm

CHEMICAL COMPOSITION

% Carbon (C) 3.80%	- 4.00%
% Silicio (Si)	2.40% - 3.00%
% Manganese (Mn)	0.20% - 0.35%
% Phosphorus (P)	<0.30%
% Magnesium (Mg)	<0.30% - 0.08
% Other elements	<0.08%

METALOGRAPHIC STRUCTURE

% Nodulizacion	>80%
Nodulos/mm ²	>150
% Ferrita	>60
% Perlita	<30

SCREWS, NUTS AND WASHERS:

80 of 1" x 1m

1.060 of ½" x 3m 192 of ½" x 1m 195 of 5/8" x 3 m 87 of ¾" x 3m

160 of 5/16" x 1m

SCREWS

NUTS

80 of 1" 650 of ¾" 2.150 of 5/8" 23.455 of ½" 1.700 of 5/16"

WASHERS

20.135 of ½" 1.700 of 5/16"







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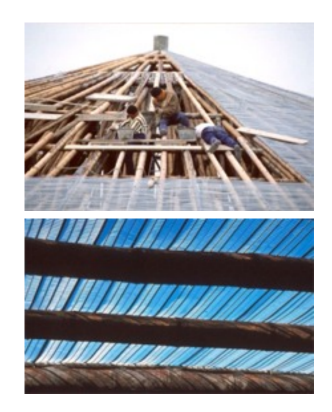


Facts . Materials & Tools . Technologies . Sketches & Drawings . Social Concept

METALLIC STRAPS: Manual bending process. Used to attach the alisos, to give stabilty to the columns.



EXPANDED METAL: To support and reinforce the layer of concrete in the roof.



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WIRE: Chicken wire in the mezzanine, to protect the chusque during the concrete work, and wire ties to secure the intersection of reinforcement bars.



RECYCLED BOTTLES: The function is to contain the concrete, which is injected to the guadua and give it the form. All the bottles used are from own consumption waste (glass bottles of water and champagne and plastic bottles).



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Facts . Materials & Tools . Technologies . Sketches & Drawings . Social Concept

MACANA: The macanas can be made from several palms, but those that were used in the pavilion are from the Chontaduro or Chonta palm (Ceroxylon andicola). They are a traditionally used in Colombia. Delivered by Gabriel Germán Londoño.

Diameter: 3 cm

Quantity: 1500









BONGOSI: Support for the guadua roots in the aliso columns. Imported from Africa.

Bend: 25N/mm² Tension: 15 N/mm² Pressure: 20 N/mm² Cutter, cutting strength: 2 N/mm² Tensile strength ßzII: 180 N/mm² Compressive strength ßDII:

95 N/mm² Flexural strength ßB: 180 N/mm² Shear strength Ta: 14 N/mm² Bulk density N: 1,06 g/cm³

Elastizitätsmoduln:

EΤ	1/S11	2060 N/mm ²
EL	1/S22	17000 N/mm ²
ER	1/S33	3230 N/mm ²

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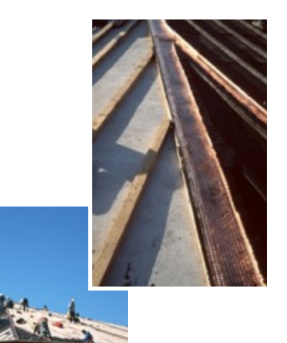


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ASKA BOARD: Product from Teiheiyo Cement (Japan), Made in Indonesia. Composition: 50% cement and 50% bamboo fiber. Measure 910x1820x9 mm. Quantity 1420 slates.



ROOFING FELT: Waterproofing. Copper and bituminous felt (hot application).



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TOOLS



Drills, hammers (industrial and handmade), concrete mixer, handsaw, frame handsaw, mortise chisel to make the "fish mouth", plumb line, plane, ropes to lift tools and materials, belts to tighten the guadua during the process of the joints.



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SUPPORT FOR PILLARS: By inclining the columns added support is achieved, making the pavilion stable and adding to its indifference to earthquakes.



FIBER AND CEMENT: The combination of bamboo fiber and cement is an innovation that can replace the asbestos in cement with natural fibers. This technology is using in the making of the roof of the pavilion.



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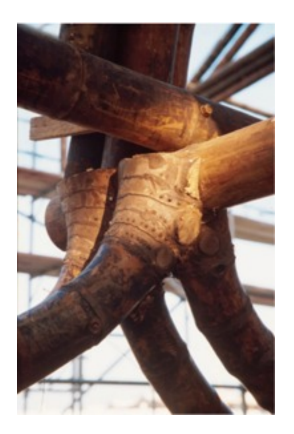


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CEMENT AND GUADUA: Cement filled into the cañutos, the open chambers of the guadua, serve as reinforcement at the supportive points and also secures the iron fittings.



GUADUA ROOTS: This supportive construction uses the solid guadua roots to strengthen the structural system of the pavilion.



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PILLARS: Pillars made out of concrete protect the wood from humidity coming from earth.



SMOKED GUADUA: Immunization through the smoking of the guadua is a productive and sustainable alternative to chemicals used today. Speed of immunization is radically decreased, as is pollution.



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OVERHANG: The length of the eaves protects the wood structure from water.







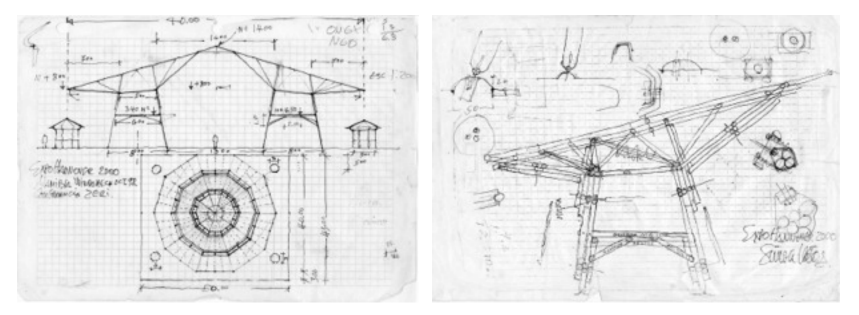
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The prototype of ZERI pavilion in Manizales was made with the original sketches of Architect Simón Vélez.

To get the construction approval in Germany we had to make the complete drawings with all the structure details. Then the drawings were reformed and approved by, Dipl. Eng. Josef Lindemann and German authorities.



Simón Vélez Sketches

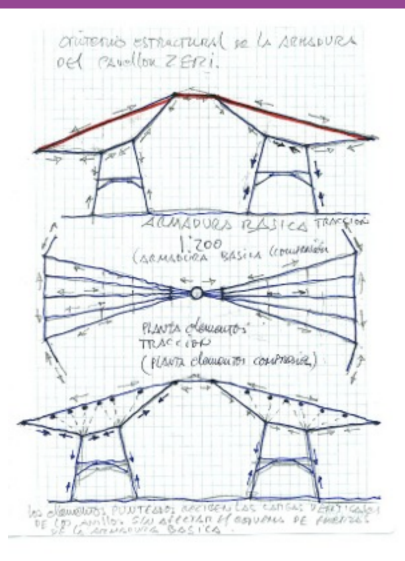
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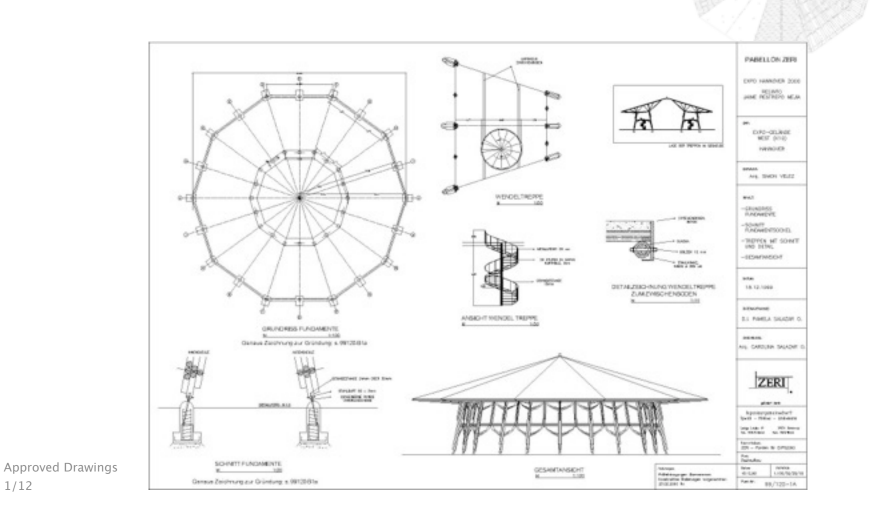
Simón Vélez Sketches

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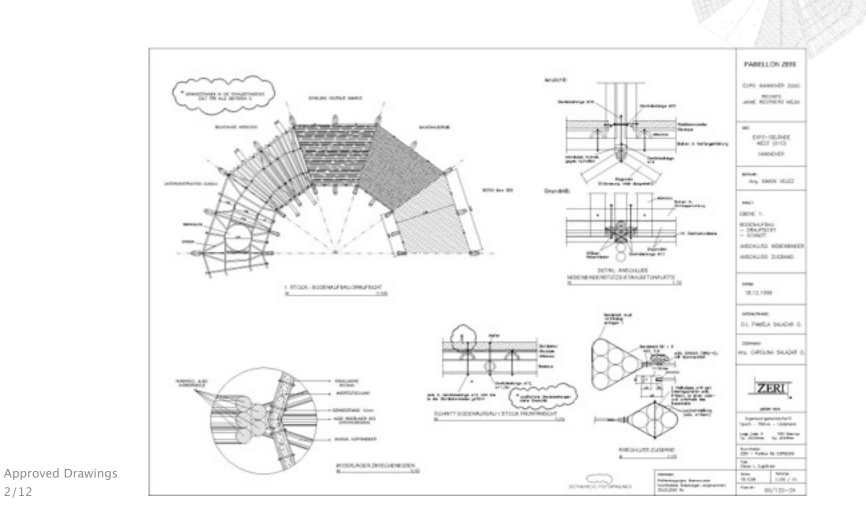
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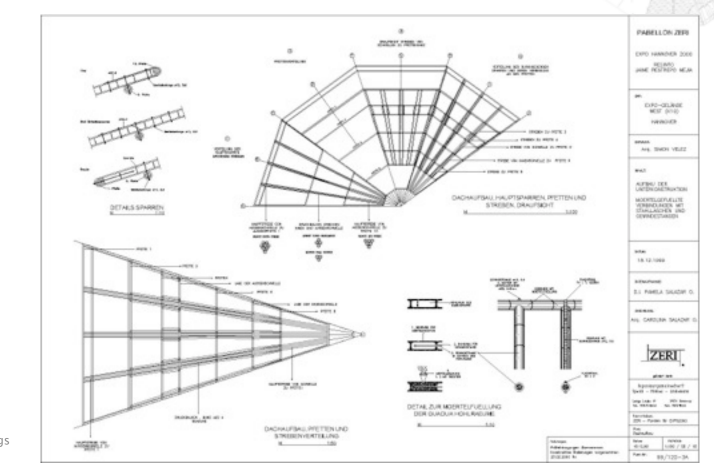


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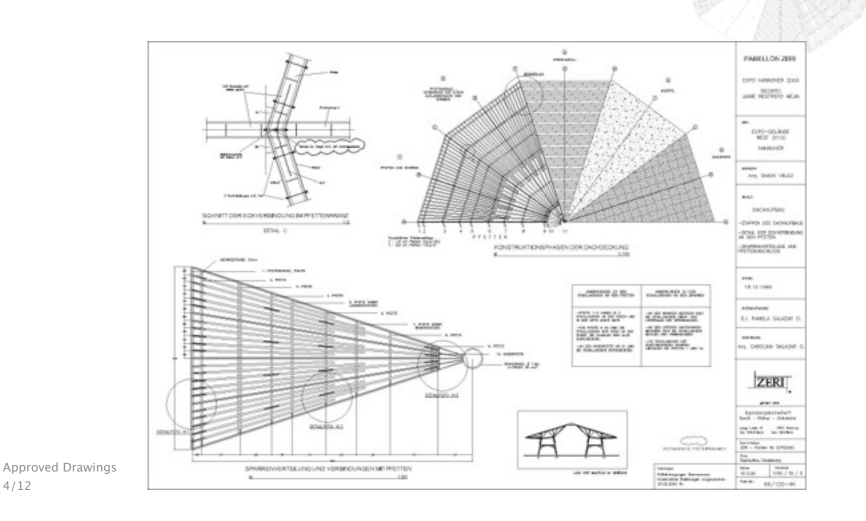




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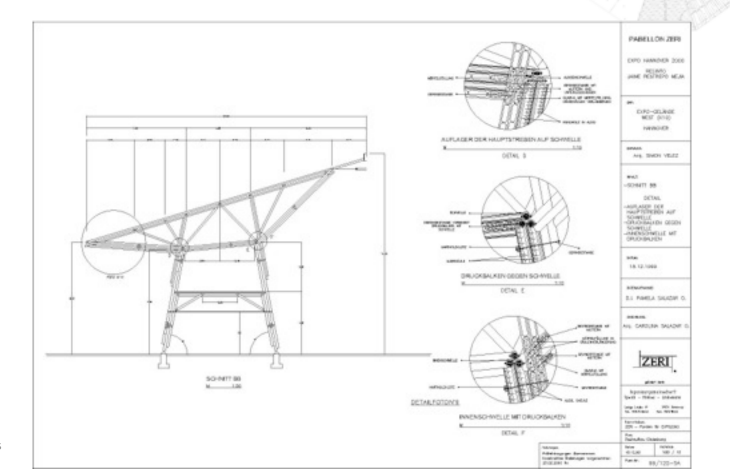
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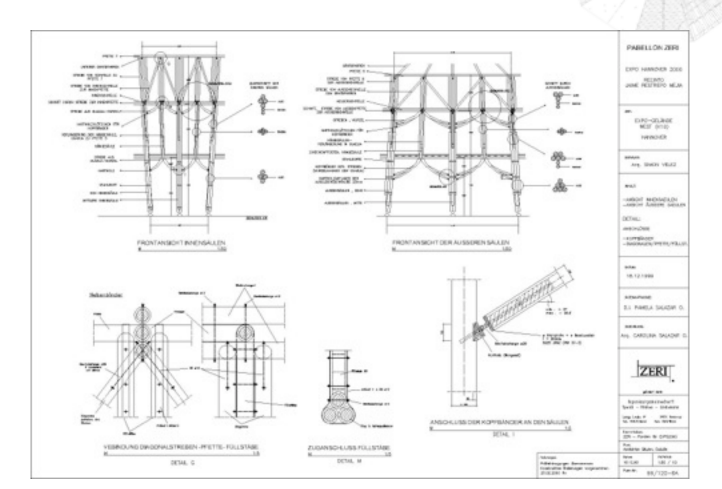




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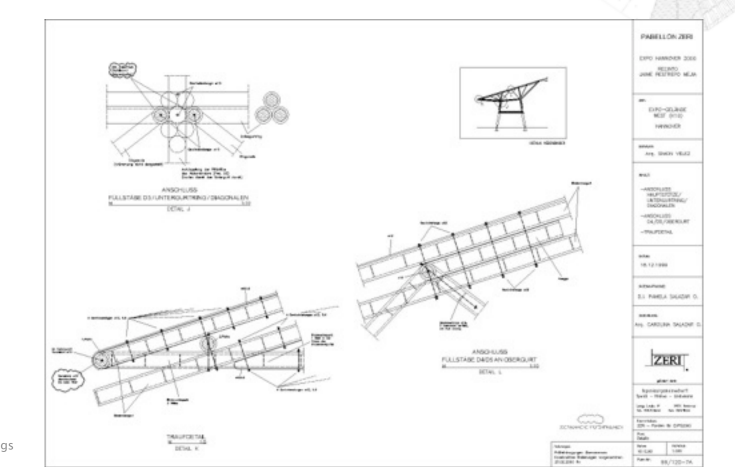
Approved Drawings 6/12

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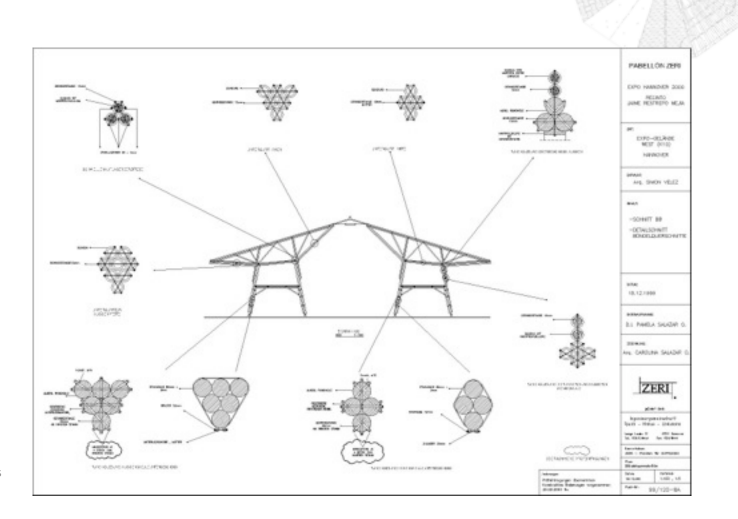


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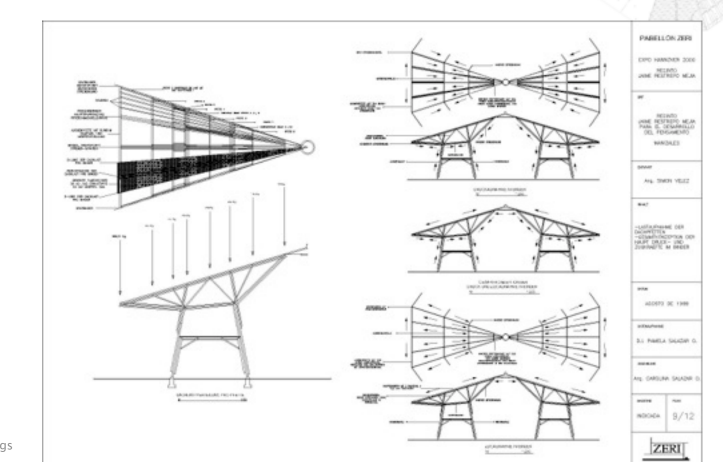
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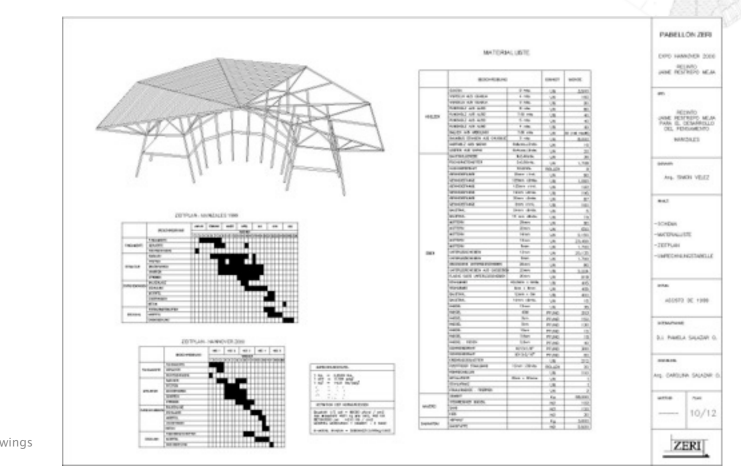


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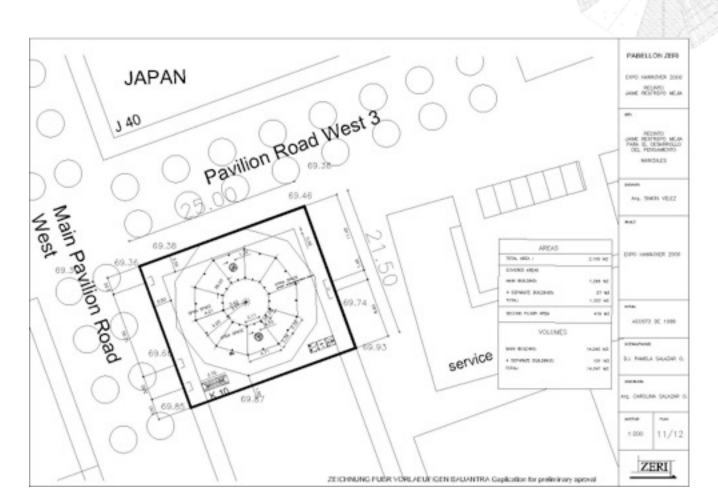
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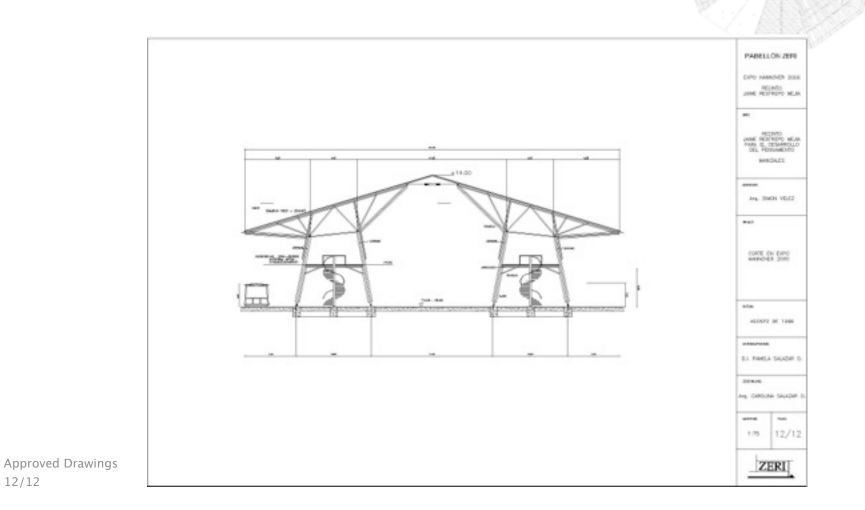


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The ZERI pavilion is like traveling to the moon. It pushes the construction techniques to the limits. Thanks to this experience, and thanks to new technologies recently acquired in Japan, a low cost house of less than 25 million Colombian pesos, which is about US10.000, can be constructed. The house is beautiful, functional and insensitive to the earthquakes and cheap. It has 65 square meters with a balcony, distributed over two floors.



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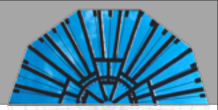
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Environmental

Grasses like bamboo are the world's most renewable source of building material, growing 13 cm per day. Bamboo is harvested at 4–5 years of age and because it is a grass, it grows again immediately. Trees take minimum seven years to harvest time, and never grow again. ZERI scientists adapted a Japanese method of preserving bamboo with its own chemicals over two floors. Simón Vélez developed new building techniques to create both, the ZERI pavilion and affordable homes. A 500 m² plot of bamboo yields the necessary amount for one house each year.



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Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details



Before the construction process, there were some stages developed in Colombia. The previous stages were very important in order to obtain the German permits.

Prototype - Manizales, Colombia

- 1. SELECTION AND CUT OF MATERIALS
- 2. QUALITY CONTROL
- 3. IMMUNIZATION
- 4. LOAD AND UNLOAD MATERIALS

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Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details

Guadua

Donated by Sr. Gabriel German Londoño Gutierrez from his farm"San Jorge" located in Pereira – Colombia (extreme coordinates latitude N 4° 45' – 4° 50' longitude W 75° 40' – 75° 55'). Zona Cafetera 1250 meters above sea level – 1900 mm of annual rainfall and 24° C average temperature. Cut in decreasing moon 3.500 pieces of guadua (9 m long) and 240 guadua roots.

1. SELECTION AND CUT OF MATERIALS

- 2. QUALITY CONTROL
- 3. IMMUNIZATION
- 4. LOAD AND UNLOAD MATERIALS









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ZERI Pavilion for EXPO 2000 Symbols . Design . CONSTRUCTION . Reports & Permits . Expo 2000 . Gunter's Fables

Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details

Aliso

Donated by Aguas de Manizales S.A. E.S.P. from its farm "Río Blanco" located in Manizales – Colombia. Zona Cafetera 2150 meters above sea level – 17° C average temperature. Diego Uribe was in charge of cutting the 200 aliso logs.

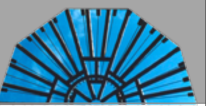
Arboloco

Some of the logs were donated by Aguas de Manizales S.A. E.S.P. from its farm "Rio Blanco". The others were bought from Maderas y Celulosa S.A. in Manizales. Zona Cafetera 2150 meters above sea level – 17° C average temperature. Diego Uribe was in charge of cutting the 80 arboloco logs (160 half pieces).

1. SELECTION AND CUT OF MATERIALS

- 2. QUALITY CONTROL
- 3. IMMUNIZATION
- 4. LOAD AND UNLOAD MATERIALS







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Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details

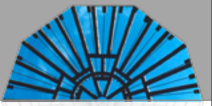
Chusque

Donated by the Comite de Cafeteros de Caldas from its farm "Pedro Uribe Mejía" located in Manizales – Colombia. Zona Cafetera 2150 meters above sea level – 17° C average temperature. 8000 pieces of chusque (3m long) carried by mules.

1. SELECTION AND CUT OF MATERIALS

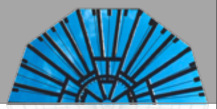
- 2. QUALITY CONTROL
- 3. IMMUNIZATION
- 4. LOAD AND UNLOAD MATERIALS







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Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details



The German authorities request a quality control of aliso logs according to DIN 4074.

The guadua quality control was made according to a standard created by Colombian experts and German engineers, especially for this construction.

Quality control was not necessary for arboloco and chusque.

- 1. SELECTION AND CUT OF MATERIALS
- 2. QUALITY CONTROL
- 3. IMMUNIZATION
- 4. LOAD AND UNLOAD MATERIALS



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Aliso Quality Control

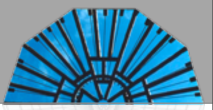
Quality control was performed to every single log. Pablo Atehortua, responsible for the construction of the ZERI pavilion and the architect Simon Velez, revised all the logs. They affirmed that the quality of the aliso was excellent and even better than the logs used for the pavilion constructed in Manizales.

The alisos were also checked and approved by Luis Miguel Alvarez, agronomy professor of Caldas University. After hearing the points of view of these people, the Quality Control requested by the German engineer Josef Lindemann, according to the DIN 4074 standards, was made by Pamela Salazar (Industrial Designer) and Carolina Salazar (Architect).

The diameters of the logs should be from 18 to 25 cm.

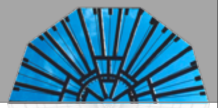
- 1. SELECTION AND CUT OF MATERIALS
- 2. QUALITY CONTROL
- 3. IMMUNIZATION
- 4. LOAD AND UNLOAD MATERIALS







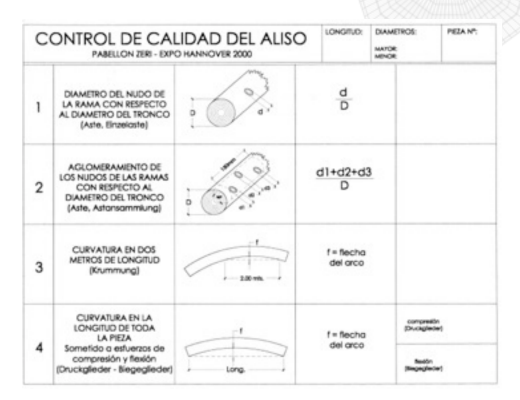
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Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details

Aliso Quality Control

This form was filled for every single log with 4 different tests. The logs should be in Class I or II according to the DIN 4074 standard.

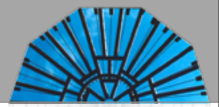


1. SELECTION AND CUT OF MATERIALS

2. QUALITY CONTROL

- 3. IMMUNIZATION
- 4. LOAD AND UNLOAD MATERIALS

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Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details

Guadua Quality Control

Class I (yellow lines)

Top: cross-sectional area A>40 cm² and $\emptyset \ge 10$ cm (e.g. $\emptyset 10$, t=15 mm) Base: cross-sectional area A ≥ 55 cm² (e.g. $\emptyset 14$, t=15 mm or $\emptyset 12$, t=20mm) Middle: cross-sectional area A~47 cm² ($\emptyset 12$, t=15 mm) and $\emptyset \ge 12$ cm)

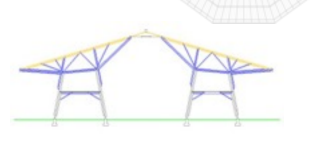
Class II (blue lines)

Top: cross-sectional area A>30 cm² and $\emptyset \ge 10$ cm (e.g. $\emptyset 10$, t=11 mm) Base: cross-sectional area A≥40 cm² (e.g. $\emptyset 12$, t=12 mm) Middle: cross-sectional area A ≥ 35 cm² and $\emptyset \ge 11$ cm ($\emptyset 11$,t=11 mm)

Class III

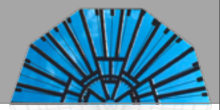
The guaduas that do not match Class I and II, are not good for construction.

- 1. SELECTION AND CUT OF MATERIALS
- 2. QUALITY CONTROL
- 3. IMMUNIZATION
- 4. LOAD AND UNLOAD MATERIALS





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Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details

Every single guadua was immunized with smoke technique; this process involves treating the bamboo with its own chemicals, to protect it from insects and fungus. This technique was used in Japan, and now is being taken up to replace the toxic chemicals. The guadua used in the ZERI pavilion was immunized in two ovens in Colombia, most of them in Armenia, by Antonio Giraldo and the others in Pereira by Gabriel German Londoño, both in Colombia.

Gabriel German Londoño

- 1. SELECTION AND CUT OF MATERIALS
- 2. QUALITY CONTROL

3. IMMUNIZATION

4. LOAD AND UNLOAD MATERIALS

Antonio Giraldo



Monday, August 11, 14

ZERI Pavilion for EXPO 2000

Symbols . Design . CONSTRUCTION . Reports & Permits . Expo 2000 . Gunter's Fables

Preliminary Stages. Construction Stages & Timeline. Construction Techniques. Details

Manizales: Two containers with Alisos, and one with Arboloco and Chusque. Pereira: Ten containers with Guadua, Guadua roots and Macanas.

Most of the containers departed from Cartagena Port (Atlantic Ocean) and the others from Buenaventura Port (Pacific Ocean) in Colombia. They all arrived in Hamburgo Port in Germany, and then the containers were transported by trucks to Hannover. The transportation between Colombian and German ports took approximately 24 days. Panalpina was the company in charge of the transportation.



- 2. OUALITY CONTROL
- 3. IMMUNIZATION
- 4. LOAD AND UNLOAD MATERIALS













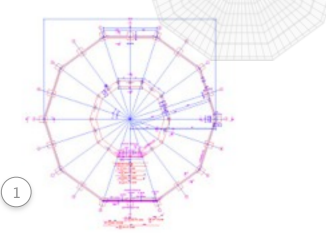


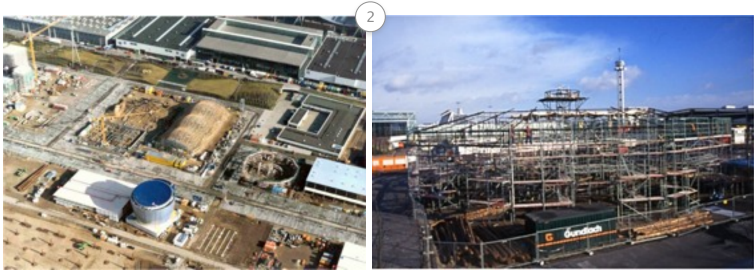
Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details

STAGES

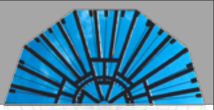
STAGE 1: The excavations and foundations were done by German workers.

STAGE 2: Scaffolding - setting up elevation marks - installation of guadua rings - preparation of aliso.





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Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details





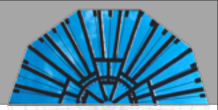


STAGE 4: Construction of tuss, beams and diagonal support.



STAGE 3: Installation of columns and guadua support rings - reinforcement of roof.

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Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details



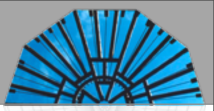
STAGE 5: Reinforcement of floor by weaving together arboloco, chusque, iron and concrete.



Stage 6: Finishing



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Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details

TIMELINE

COLOMBIA: eight months to build the pavilion

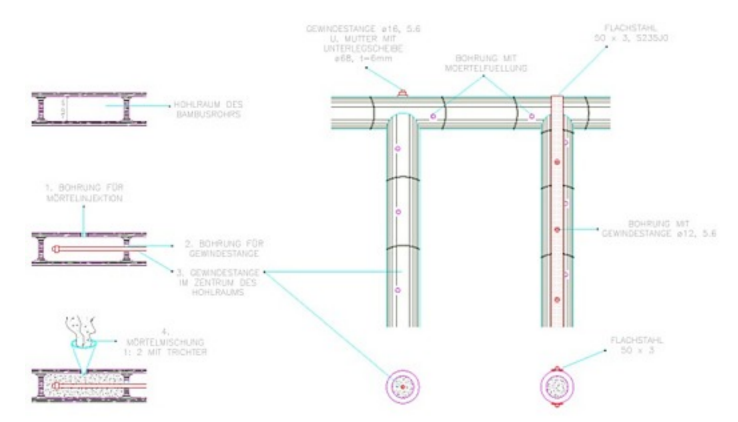


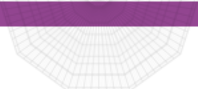
GERMANY: three months and two weeks

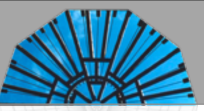


ZERI Pavilion for EXPO 2000

FILLING THE CAÑUTOS (internal chambers of bamboo) with a mix of cement, sand and water.

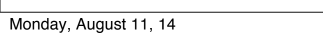




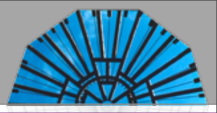


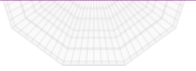
Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details

FILLING THE CAÑUTOS (internal chambers of bamboo) with a mix of cement, sand and water.

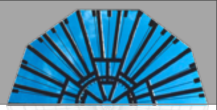






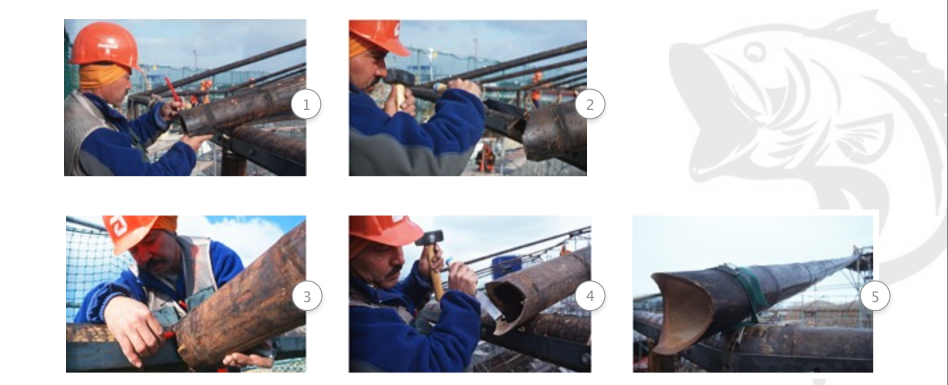




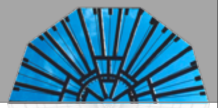


Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details

FISH MOUTH: Handmade technique to fit a bamboo with another.



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Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details

CONCRETE ROUND BASES (MADE BY HAND)



Monday, August 11, 14





Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details

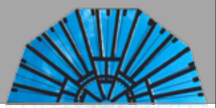
BOTTLES





Monday, August 11, 14

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Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details

BAMBOO PARKET



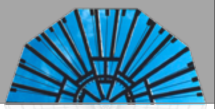
STAIRCASE





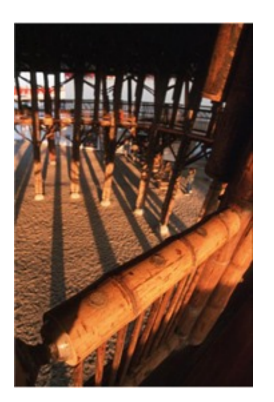
Monday, August 11, 14

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Preliminary Stages . Construction Stages & Timeline . Construction Techniques . Details

RAILINGS



COCHINILLA (Dactylopius coccus) phytophagous insect parasite that lives as a guest of the tuna belongs to the family Dactylopidae. The cochinilla insect is mainly used for the extraction of the dye compound of two substances known as carmine and carminic acid.



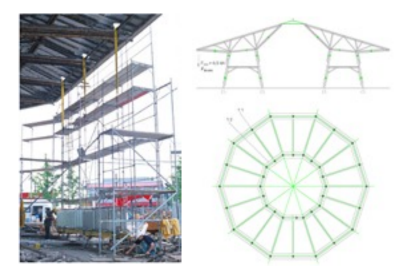
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Experimental Evaluation by Klaus Steffens . Report by Josef Lindemann

Experimental evaluation of the load-bearing properties of the Pavilion by Prof. Dr. – Ing. Klaus Steffens from the Experimental Statics Institute at the University of Bremen, Germany.

Professor Klaus Steffens – director since 1980 of the Institute of Experimental Statics of the University of Bremen – has realized experimental evaluations of load bearing and safety for the reconstruction of the Reichstag building in Berlin, among others.





1. Cantilever-roof

Experimental trial burden: F=6.5kN

Consisted of determining the load bearing capacity of the cantilevers (a 7.30 meters overhang). This was done by hanging a weight of more than 650 kilograms in the middle third of their spans. A deformation of 7 millimeters was observed, which the structure recovered when it was freed of the burden.

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Experimental Evaluation by Klaus Steffens . Report by Josef Lindemann

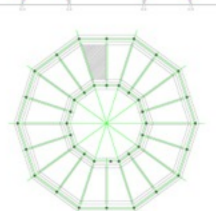
Experimental evaluation of the load-bearing properties of the Pavilion, by Prof. Dr. – Ing. Klaus Steffens from the Experimental Statics Institute at the University of Bremen, Germany.

- 2. Ceiling of gallery
- Experimental trial burden: F=4.0 kN/m²

The same



To test the capacity of the upper floor, this structure as loaded down with 55 gallon barrels, which were uniformly spread over the surface and filled with water until they reached a load of 400 kilograms per square meter. When the deformation of the upper floor under this burden was measured, it came to 5 millimeters, which were recovered when the weight was removed. It is important to note that the estimated deformation for this test was expected to reach 25 millimeters, which means that the result was a fifth of the estimate.





EXPO 2008 in Hannows

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Experimental Evaluation by Klaus Steffens . Report by Josef Lindemann

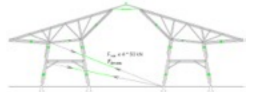
Experimental evaluation of the load-bearing properties of the Pavilion, by Prof. Dr. – Ing. Klaus Steffens from the Experimental Statics Institute at the University of Bremen, Germany.

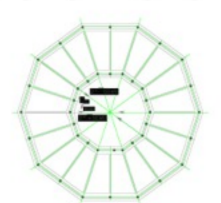
BRO 2008 in Hanneser

3. Frame

Experimental trial burden: F=235 kN Horizontal bracing: net weight + 2.0 kN/m² traffic load + wind load, both without safety factors.

The third test involved a simulation of wind stresses and consisted of pulling the structure in a horizontal direction. This was done by placing one cable in the middle part and another in the upper part of each one of the pediments of the pavilion and the subjecting each cable to a horizontal load of five tons. The result obtained was a horizontal displacement of one centimeter.







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Experimental Evaluation by Klaus Steffens . Report by Josef Lindemann

Experimental evaluation of the load-bearing properties of the Pavilion, by Prof. Dr. – Ing. Klaus Steffens from the Experimental Statics Institute at the University of Bremen, Germany.



After carrying out these tests in Manizales, Professor Steffens issued a technical assessment that helped to support the application for the construction permit that was granted for the pavilion in the Hannover Expo-2000 Fair.

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and day EXPO 2000 mur (i)

EXPO 2008 in Hannows

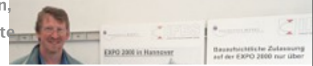
This study was complemented by a structural calculation carried out by Professor Joseph Lindemann, an estimate that was based, in part, on the results of traction, compression and flexion tests done by him in Germany.

Thus guadua passed all the tests and was officially authorized for architectural use in one of the countries with the strictest construction codes in the world.

Symbols . Design . Construction . REPORTS & PERMITS . Expo 2000 . Gunter's Fables

Experimental Evaluation by Klaus Steffens . Report by Josef Lindemann

Experimental evaluation of the load-bearing properties of the Pavilion, by Prof. Dr. - Ing. Klaus Steffens from the Experimental Statics Institute at the University of Bremen, Germany.



Letter from Klaus Steffens to Josef Lindeman after the structural tests in Colombia:

Engineer

J. Lindemann,

Lange Lambe 19, 30150

Hannover, Fax 0049 511 196 66

Dear Mr. Lindemann:

I enclose the original results of the tests done to the cantilever roofs and the galleries. The deformations are surprisingly minimal and totally reversible without slow flow, even in the case of a continuous load.

In general, the building gives the impression of great solidity. There is no doubt that the pavilion will have no problems in Hannover, if it is done with the same quality. The execution of the manual work here is higher than the German standard. It seems to have the quality of fine carpentry!

Tomorrow we will do the horizontal test. Afterwards there will be a celebration! My presence here was necessary. There might not have been any progress this week without the general coordination of the tests that I carried out.

I am going to recommend, without hesitation, a rapid issuing of the partial construction permit, independently of Stuttgart, so that we are not vulnerable to setbacks due to lack of time.

Best wishes,

Klaus Steffens

Manizales 11-04-1999

Symbols . Design . Construction . REPORTS & PERMITS . Expo 2000 . Gunter's Fables

Experimental Evaluation by Klaus Steffens . Report by Josef Lindemann

Report by Dipl. -Ing. Josef Lindemann - Structural Analysis



Die Qualität der eingebeuten Bambusstäbe wurde stichprobenartig überwacht.

Von zwei Lieferungen wurden Probestücke sungewählt und an die FMPA Stuttgart zur Überprüfung. der Überainstiremung das an die Baustelle gelieferten Materials mit dem für die Bautoliversuche verwendeten Material poschickt.

f. linden am

10114

J. Lindemann

Deutsche Dank 24 Konto-FW, 1412200 (SLZ 200 700 24)

Symbols . Design . Construction . REPORTS & PERMITS . Expo 2000 . Gunter's Fables

Experimental Evaluation by Klaus Steffens . Report by Josef Lindemann

Report by DiplIng. Josef Lindemann -	- Structural Analysi	Ingenieurgemeinschaft Speich · H	linkes · Lindemann	
		Prof. DrIng. Martin Speich	Longe Laube 10	
		Prof. Dr. Jing, F. J. Hinkes DiplIng, J. Lindemann	30189 Hannover 常 0641/1316636	
		Berstende Ingenieure	A 0511/10605	
			ahling@tonins.de @ www.ahling.com	
		Sent-Store Lageren, Lane Lage, R. 208 Report		
		Ministerium für Frauen Arbeit und Sodales z.H. Herm Winkler Ouslav-Braite-Allee 2	16.02.2000	
		30169 Hannover		
		ZERI-Pavilion EXPO2000 in Hannover Hier: Qualitätssicherung Holz Aliso und Bambus Guadu		
		Sehr gesihrter Herr Winkler,		
		im Antrag auf Zustimmung im Einzelfall wurde das Vorgehen zur Qualitätseicherung des Huizes A		
		und des Bambus Guadua beschrieben. Die Vorgehensweise wur	de in der Besorechung am	
		02.02.2000 diskutiert. Dem Besprechungsprotokoli und diesem 5	stokoli und diesem Schreiben ist eine Anlage beigefugt	
		in der das Vorgehon bei der stufenweisen Qualitätssicherung erß In der 6. KW wurden das Hoiz Allso sowie die ersten Container B	tätssicherung erläutert wird.	
		Bambuslieferungen folgen in der 7. KW und Ende Februar.		
		Im Folgenden wird der Stand der stuferweisen Queitätssicherung	g dargestellt.	
		Holz Alleo (alnus acuminete):		
		Zu a) Ein ausführlicher Bericht zur Gueitätsprüfung in Kolumbie 4074 wurde eine Einstufung vorgenommen. Die Hotzsäm Sontierklasse II und sind daterhaft mit einer Nummer peke können dem Bericht zur Gueitätskontrolle die Abmessung entwormen werden.	me entigrechen mindestens der nnzeichnet. Über die Nummer	
		Zu b) Die Sortierung der Stämme wurde in der 0.KW überprüft. D Guslitätsprüfung in Kolumbien wurden bestätigt. Die Durch als in der statischen Berechnung angenommen wurde. Es bei dem Holz Allso taken Aste wie bei unserenn heinischer Verdickungen auf, die aftsetig von den Fasem des Holzsta Bei einzelten Stämmen ist eine Dreftwächsigkeit erkennbe Normaliseftügeringung herungezogen. Ein detailierter, vofständiger Bericht wird vorgelegt.	vresser der Stämme sind größer i isl anzumerken, daß in der Rege n Nadelholz auftreten. Es treten z. immes überwachsen sind.	
		Zu c) Die visuelle Qualitätssicherung erfolgt durch die FMPA Stu	Rgart.	
		Zu d) Die stichprobenartige Kontrolle durch den Prüfingenieur en	folgt im Zuge der Beuausführung.	
		Bambus (puedue angustificia)		
		Zu a) Es liegt eine Bestätigung vor, daß der geliefente Bambus a Die risstherien Bambusstäbe sind reif und wurden zum Schu Schüdlingen genäuchert. Die Sonterung der Bambusstäbe, und Durchmesser, wurde nicht zuhrledenstelland durchgeti In Hannover erfolgt eine Nachschlerung der Bambusstäbe.	Its vor tierischen und pflarutichen Insbesondere im Hinblick auf Digi hrt.	
		in Hannover erfolgt eine Nachsortierung der Banbusstäbe		

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Experimental Evaluation by Klaus Steffens . Report by Josef Lindemann

Report by Dipl. -Ing. Josef Lindemann - Structural Analysis

Aulize zun Teprelingsprotelst von 02.02.2000 Anlage

Qualitätssicherung für das Holz allso und den Bambus guadua

1. Holz aliso

- a) Die Stämme f
 ür den Pavilion in Hannover wurden in Kolumbien von C. Seizzar Ocampo nach DIN 4074 beurteit und klassifiziert. Ein Bericht über die Qualit
 ätsprüfung wird vorgelegt.
- b) In Hannover wir die Einstufung der Stämme nach DIN 4074 von der Ingenieurgemeinschaft Speich, Hinkes, Lindemann kontrolliert und bescheinigt.
- c) Im Rahmen der Bauüberwachung des Pr
 üfingenieurs erfolgt eine st
 ichprobenantige optische Kontrolle des Holzes.

2. Bambus guadua augustifolia

- Die Bambusstibe f
 ür den Pavilien in Hannover wurden in Kolumbien von Herm Gabriel German Londono ausgasucht und beurteit. Ein Bericht über die Qualitätspr
 üfung wird vorgelegt.
- b) In Hannover wird die Qualitätsprüfung von der Ingenieurgemeinschaft Speich Hinkos - Lindemann kontrolliert und bescheinigt.
- c) Die Bambusstäbe für den Pavilion in Hannover und die Bambusstäbe für die Bauteiversuche müssen qualitätsmäßig übersinatiennen. Hierzu werden Stichproben von den nach Hannover gelieferten Bambusstäben entnommen und von der FMPA Stutigart untersucht.

Die Bambusstilbe werden im Februar an drei Terminen mit – Wochenabstand angeliefent. Von jeder Lieferung werden - In Abstimmung mit der FMPA Stutgart - dmi Stäbe von der Ingenieurgemeinschaft Speich + Hinkes + Lindemann für die Versuche ausgewählt.

Eine Übereinstimmung wird bescheinigt.

d) Im Rahmen der Baußberwachung durch den Pr
üfingenieur erfolgt eine stichprobenartige Kontrolle der Bambusstäbe.

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Experimental Evaluation by Klaus Steffens . Report by Josef Lindemann

Report by Dipl. -Ing. Josef Lindemann - Structural Analysis

INGENEUROEMEINSCHAFT SPEICH KINKES LINDEWANN

Saits 2

Zu b) Der erste Container Bambusstäbe wurde treputachtet. Die Bambusstäbe wurden groß sonten: In Stöbe, die für die Konstruktion genutzt werden und Bibbe, die nur zur Michtage deren. Zur Guußbbasichneng wird eine Nachsortierung der Bambusstäbe vorgenommen. Es erfolgt eine Einteilung in drei Klassen.

Kosso I: Die Bambusstäbe der Kasse I werden für die tragende Konstruktion eingesetzt.

rienfreie, rolfe Barrbusstäbe. Die Abmeszungen entsprechen den Vorgaben der etatischen Berechnung

Zopf Guerschnittsfäche A > 40 cm² und Ø ≥10 cm (z.B. Ø10, t +15mm)

Sterm : Guerachrittefliche A 2 55 cm⁴ (z.B. 014, tr15mm oder 012, tx03eve)

- Im Mittel Quenchnittefliche A = 47 cm² (212, t=15entt) und 2 a 12 cm
- Klasse II: Die Bambusstabe der Klasse II dürfen für die tragende Konstruktion nur engestellt verden, wenn vorher ein statischer Nachweis eine ausrachende Tragfähigten ergeben hat,

weitgehend rispheie, reife Bambusatilite

Guerschnittsfläche A > 33 cm² un
Ø ≥10 cm (z.8. (710, t +11mm)

Stamm : Quenchvittsfälche A a 40 gm^e (z.8. G12, I+12mm)

in Mitel: Querschnittelliche A ≥ 35 cm⁴ und 2 ≥ 11 cm (211, t=11mm)

Klasse III : Ale Bambusatämme, die sicht der Klasse I oder II zugeordnot werden können. Diese Bambusatäbe werden sicht für die tragende Konstruktion, sondern sur für Montagewerden eingesendt.

Die Bamburetäbe werden entsprechand der Sortierung mit I, II oder III gekanizzischnet, Nach Abschluß der Sortiererbeiten wird ein Bertott zur Gualfildsprüfung vorgelegt.

Zu c) Die Gualtätsbeschainigung arfeigt wie beschrieben durch die FMPA Sturtgert.

Zu d) Die elichprobenantige Kontrolle durch den Bauingenieur erfolgt im Zuge der Baueunführung.

Mit Nundichen Grüßen

lidenam (11 indemann)

Vartellar: # Pröfingenieur Wentheum, # ZEFU (Baustelle), # FMPA Stuttoert

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Press . Pictures . People

Hochfliegende Pläne für das Bambushaus New Oswalwide

ZERI sucht Unterstützung der Umweltstiftung - "Intelligenz der Natur kreativ nutzen"

ter Spannbreite.

Der ungewöhnliche Pavilion im westlichen Teil des Expo-Geländes wurde konzipiert von der ZERI (Zero Emmissions Research Initiative). einer Stiftung mit Sitz in Ja- mm pan, die sich der Nutrung natürlicher Bessourcen ganz der Organisation beschreibt. ohne Emissionen verschrie- Damit soll auch in Deutschben hat. Gestern war Pauli, der land der Impuls dafür gegeben Gründer der Stiftung, in Osna- werden, über die Ziele von brück, um mit der Bundenstif- ZERI nachzudenken, so Harttung über eine zukünftige Zu- kemeyer. sammenarbeit zu sprechen.

Mit der Hasestadt ist die Or- soll mit der Kreativität des ganisation des 44-jährigen Menschenverknüpftwerden",

Outabrück (Jd) hochschule hat den Ansatz der Netzwerk von Wissenschaft-Geht es nach Gunter Paull, so vor sechs Jahren ins Leben ge- lern und Wirtschaftspartnern, den, als für die Produktion verwird der Pavilion als Wahrzei- rufenen Stiftung vor andert- die an Umweltprojekten verchen der Expo nach deren halb. Jahren erstmals. In schiedenster Arf arbeiten. Nur ger Beitrag für den Käma-Ende in Hannover bleiben: ein Deutschland bekannt ge- eines davon ist der ZERI-Pavil- schutz, so Pauli. 14 Meter hohes Bauwerk aus macht. Kein Wunder, dass lion, der nach dem Entwurf Bambus, überwölbt von ei- VHS-Direktor Dt. Johannes des kolumbianischen Archinem 140 Tonnen schweren Hartkemeyer Herausgeber der tekten Samon Velez von 39 pitzförmigen Dach mit 40 Me- jetzt erschienenen deutschen Bauarbeitern aus dem südame-Fassung von Paults Buch "Up- rikanischen Land gebaut Cycling" ist, das das Konzept wurde. Dabei machte man sich eine völlig neuartige

> Auch Mick Jagger als Fürsprecher

verstärkt wird. Vor der Weltausstellung war der Pavillon baugleich in Kolumbien aufgestellt worden, um zu testen, Bauvorschriften genügt.

"Die Intelligenz der Natur gen die Wohnungsnot In Belgiers in besonderer Weise erläutert Pauli den Leitspruch Afrika und Asien. Dabei - so verbunden: Die hiesige Volks- seiner Organisation, einem der Belgier - werde 40-mal so

viel Kohlenstoffdioxid gebunwandt worden sei. Ein wichti-

Derzeit würden bereits über zwei Millionen Menschen **Bambus als Baumaterial nut**zen, doch dies gehte immer noch als 5ymbol der Armut. Die Weltausstellung biete die

Technik zu Nutze, die vor allem die Nutzung des nach-wachsenden Bohstoffes Bam-Testbau in Kolumbien bus vorsieht, der mit Zement

große Chance, dieses Image zu

korrigieren. Die Resonanz sei ob er den strengen deutschen groß: Bereits 5000 Expo-Besucher hätten sich per Unter-Mit dem an sich altbekann- schrift dafür ausgesprochen, ten Baustoff könnte nach An- den Pavilion als Wahrzeichen sicht Paulis auf umweltfreund- zu erhalten. Und das Baumateliche Art viel getan werden ge- nial hat prominente Fürsprecher: So hat sich zum Beispiel Bockstar Mick Jagger in der Karibik ein Bambushaus gebaut.

Ob nun der Pavillon zum Wahrzeichen dataerhaften 1 wird, muss die Hannoverarier Messe-AG entscheiden. Derzeit wird an einer Studie gearbeitet, die die Winterfestigkeit des Pavillons nachweisen soll. Zwar ist am Standort auf dem Messegelände der Bau eines Parkplatzes geplant. Wenn auf Stellplätze vertichtet werde, könne das Bauwerk

46-Jährige. unterstützen winf, ist noch offen. Dr. Ulrich Witte, vesant- terials, große Interesse an einer Komen werden, einen internatio- es an.

WRBT für ZIRI : der Beigier Cunter Paul. Foto: Martinua

ralen Zusammenschluss von 20 großen Umweltstiftungen. Partner der ZERJ-Stittung bleibt die Volkshochschule aber stehen bleiben, meint der Geplant sei neben Managerschulungen die Übersetzung In welchem Umfang die des bisher nur in englischer Bundesumweltstiftung ZERI und spanischer Sprache herausgegebenen Schulungsmaerläuterte Hartkewortlich für internationale meyer. Diese Malinahmen trü-Korstakte, betomte aber das gen dazu bei, im Bildungswesen einen anderen Ansatz zu operation. Unter anderem soll finden, der die gesamte Gesell-ZEEI bald in das so genannte schaft einbeziehe, so der VHS-Belaggio-Forum aufgenom- Direktor. Und darauf komme



Some German media who wrote about the ZERI Pavilion:

Osnabruecker



EIN INTELLICENTER BAUSTOFF: Bambus ist nach Auffatsung das ideale Material für Häuser in der Dritten Walt



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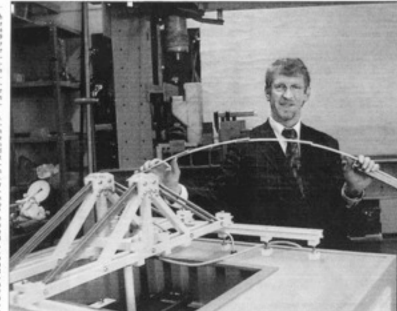
Wie viel Druck darf auf alten Gemäuern lasten?

Bremer Statik-Institut prüft Bauwerke in ganz Deutschland auf ihre Tragfühigkeit - Experimente können Millionen-Ausgaben sparen

Vor KARLING LENGTH

Unsern Roulenten missen auch eigerinseitungen, stall lesser nur Binder zu lessen. Diese Erstentung die Klass Stechten backete. 1979 gelächte der Professor an der Bechtehals Romens fast hartet die Engentissenteit Balta (1978), beidem hat er lassen eine raköpt Klesdem hat er besondern vogen seiam 1978 ist besondern vogen seiser eitbeisentwickelten Methode zur Bevertrag der Dagischecht von Beuerten – in der gatzen Repubik geltagt.

blik gefrugt. "Man musele kein Prophet sein. um zu erkennen, dass der Heubuuten-Boom irgendwann zu Ende sein würde", erklärt Steffens. Statt alle Gebäufe oder Brücken abzureiben and Neuhautan zu errichten, wird beute zunebenend auf den Erhalt oder die Unnutzung von Bazwer-ten gesetzt. Doch dabei gelten rtrege Sicherheihlestimmungen. Wie num Beispiel beim Bremer Ratskoller: "Die Gewähe des Bachuskellers waren ausgelegt für das Gewicht von Pfietdekamen, heute rollen Lieferfahrunge darübet." Har hommt die "experimentelle Trapicherheitsbewerung" des 1723 gerade recht. We rechterische ITSS gezale zwist. We solverizeder Nachweine für die Belardsriteit von Bauwerken stellt auserichen, kann sich ein Experiment leitens. Per den Ratische konste das Sauer von Professor Steffers sach wissen Untersuchaugen grünse Läht geben, ebenau wie für die Telggan-ge des Parkhreite, die umgezigfaht nur für Pirw befahrtar was, "ster-den Manatecheben zur die Beeren der Mannachaftsbus von Bayers München milte auch anfahren dür-fen", lächelt Steffens. Das premiber", inched Stochen, Das press-nentete Objekt, den die Bremer Statiker zu Leibe richten, war der Berliner Reichztag "Der wäre si-cherlich nicht achten 1909 in Betrieb prostance worder, were uts sight arhgewiesen bätten, dass die alte Richtlander in der Berlingen und der Auser genag auf " sagt Rieffens nutriselen. Wenn der Professor und seine Mitarbeiter auf ein Gebäude angestat worden, materies sie zunkohot tie Basorderlagen , such allen Regels der Kunst'. Dem ihr Verfalsren ist nor dann wirtschaftlich, unter m. ute im Falle des Retokelsuggrifiche Resonalealonen



Nat ocher aber 200 Baumenten auf der Jahr gefühlt Staffe Operfo Wieer Staffen mit dem Belantangenbrese Madet des Berliner Reichstage

in thereftsning nasht, Wind das Objekt für besteuting behandes, entschen ich die besteuting behandes, entschen ich des Bauliker mit einem openichten ich des Bauliker mit einem Auftentig ich des Bauliker mit eine Bauliker in ungeverschenden. Diese Bauliker weite webwerk inderhanden langede passen. Ausschliedheid rahlt die Orwe witt webwerk inderhandungen Matend zur Bausteile aus und erzühschles Schlemen im Ansams. "Eine alles Schlemen im Ansams. Beite mit Beseit und kann 15 Thensen Benfahre.

ermagne", an Rudben, Wie ein Palient auf der Internetrstation wehr das Tandnäjski dann mit eleistweiahren Sesansen bepflichteter, an stadwahrens fesansen beflichteter, an stadwahrens der genötes Belartungsperbe aller Messenpheline solltet, auf dem Röckelaten zu erferenze. Der Einwahr des FFES ist nicht billig Steffens traumt ein, dass ein ansemaler? Wwarch "eine Findeln".

inge Sammer innen, Dromben intrigt das Hawerag der Statiker nur stons sehn Prozent dessen, was bei erhölgslichen Stat eingespart wer-In 6

den kann. Allein bein Beichntag, lerdi ankatt der Sperre, souchen es 20. n. 5. Williemen Maris gespart. Die Eugerimente arbeiten aller nicht auf des Deifbestell und - sonn sie einen Abern oder Norden underken - beitg die Ussach. Auch bein Deskmalschatt und ein beinderte Vaueraufen der im beindert vauergeff. Genach besenders albe Gatauden Aufen, beiten Gata der des Arbeit, beiten Gata der des Aufen, beiten Gata der des Aufen, beiten Gata der des Aufen, beiten Gata der des Aufen.

eine isbendige Natzung offen. im be In der nächzten Wichte steht al-

lerdings ein molernes Euspreijski in Stoffens Kalender: Auf dem Expe-Geinden in Hennover wird er das Banhus-Furilion Kolumbiene ein betrac Meil auf atten Standbeträgent abliegebe und damt über das Schlitzlich des kanterlichen Basverlas estacheiden: Nar wenn wir das O.K. geben, darf der Pavilien das D.K. geben, darf der Pavilien der gestättet werden".

aller

2000

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Das Brener Statik Societ in Seivenet seen to brenet. So/Ten Die Welt

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her Discotage sintuction designing ris Bernic: Ingenicaricam handen Auhiteken Sonor. Dem abgeden verstans Pro-temographie hein Messcher", mitumerer Baandin rächte-Veley heldt Klass Stellens, Der zumpen im lokambiarischen Ur- sendisktraler Professor,

Professor inite day I and in this case, what ist missioner even desard proconcursible finish an die Hards. Die Neuwert nie Bewiege errich-Indiana shachsing on India.

termedies will Krinkommitti- die maen freis regien "Hen-

ver Beneloff wicher schueller als has hat eine aufferendentlich Replice Zohn Zestimeter helte Leistungeftligkeit im Veradheelle das Cross titglich in ole- gleich zu wurzene Radheile", an Nicke, nach einem divisiered inseinzebleiter Steffens, Als um Jahr ist die Istange bereits nange- Dienstag nachmeitag von Wasser warhers and room met weiters. Justifier eithingourmented Tenhave a network use. This is welling that the state is a single backerbox. unweithwardish", activitient mand service, urs einen schweder gebermte Zummermunn Stef- inn Schmerkel zu einzulleten, gabfreis "in gitt keinen Kalitakling- die Kanstedericse beligdelt van house Excelor and das Bears das servings Millimater ands. "Wen-

reitier ubs, adethälig." sterbar", urbiten da legerácues, Der Kiesenpilt mit einer Seminisch überwachtenmillerend Grandflache von 1.400 Quadrat- siessen das Varhahen der Stäbe. arterii niar allendeugi nicht rarr. henschraten inägliche brachstelfür finstsche Rehörden Neufand. Ihre "Das im wie eine Computer-

Schweitlich und Orlanstituter Multititutele Wetlich Projector Dass Steffencheitet die Deather ihrererererereite Staniser der Hartadden Topo Celénie. Der Res- whole Dermon und pröfigende der 2220. Derüher in Riemoner aufgebur Somdioriphalt.

Eastering Washermehr and sheep chulk Brymen and korney next the worker. Das trieb-less linear-lesser Orlan auf der Tagesenl- nachungen frois Deue prier be dans van Einars, wene oak bei innen Hanneverdie Sorgenfalten ning. Der die tragenden Sottner, kommt Sinon Volge erstmils in Debuctes sher Gebicele richt, auf die Stars, ramid Gert nicht, werden Seile mit einer Zugkraft, virern fackenbistend finer wei nele per bestemmentel die fen im besonistenengen dienen von 25 Senare gespaare. Die Segel das seine gestal einische konnte "Die kommenter Projekt. Bandarfächlin der Herinemalen. Baamsthode nicht nar anneelt

Olirivertoin hieralande an matheademilien, datum wie Pre- ann einige Millienter hewegen, achemend, annahm theodes si belianterer Workshoff man Ein- un', enterner sich Randarderer rederaber auch eide Nuch Tan- cher ist. Dieses beweren konnte are homey we provide it fays. Wellgary lotter, Grell war in term in Suffers Builds tabler, exhault der siche winnden, Tolinekmer, Jano Emissiona Re- den deutscher Antonisten die dass der Ben aller Unverteen die in Bannoversatrikt, omder seech Intentive" des Schweizers. Sunge vor einem Kartenhausef. Stand haben wirdt "Dier Pavillen. Werkauff Dambas weitweit aus



ven 1.4% Quadrameters cenarit, in komplett aus Bondu-

ser hinkriegen krouten?. Installed here: https://doi.doi/10.014 Expo Mongelinde med-scin tratt- adu tiber die verondraten Uran-



Andand für die Arhänden: Der Henangelis, die aufgebene Grund/Anfre

Wiesbadener Tagblatt Die Stadtzeitung Prote 1,70 GH

No. 40 / 148 Jahrpany

Dementary, 17 Februar 2000

Report

Hier hört man das Gras wachsen und die Wale singen

Ungewöhnlicher Pavillon einer Stiftung auf der Expo 2000 in Hannover / Potentielle Revolution für die Bauwirtschaft / Kein Abfall

while generative and Course two Pauls, Unstandor and Lartes two 2008 influence (Janes Instan-ers Research Institution - stress Paurobusgenishilative Rel Ro-halt). Ear destandors impacts throws all Number in Kalanda and Paurobuskies and angle and the Instantion of angle and the Instantion of angle and the Instantional Academic Inst Hold Course Hold Course Inst Hold Course Hold rener' ber nur den Fr. speinle die 1980 tep-feren Preiffen auf dar Dietensen Belfinn die fen Konneninger auf stated string in Head on the second seco east. Dad dress-wird Solving whilefield our level. Afrikal, Vingerstein Arrowskieg, Ishi Annowskieg, Ishi Annowski Ashe you Pile Prophers are der fermannt - rech Fache und Hershile von 2008 kestart wurde site Rolla-son Nie Proreall Facher and signs such time and designs and the second secon -100 and anotheres Landers, picture Meren Hier Inter Distance and Real strategy at the set her piloketnige Redflere and Antisching, supp. Furth 1 der 2238 Web versiche datum fordelt oftalten gal datur für printingen printer, onterho Arbeitigken und Versienen out-these days have manie le fichember, Lipse and Taxonica worden de disconnector Malinaire aut formation projettor . 86.0 Inter-Construction Berthausst in Constructions International Systems Balabalismin II Haussons and The ESSER Systems II International Systems (Construction International Internationa



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Bus Stop

Show opening of the EXPO





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ZERI Pavilion Workers vs. Germans

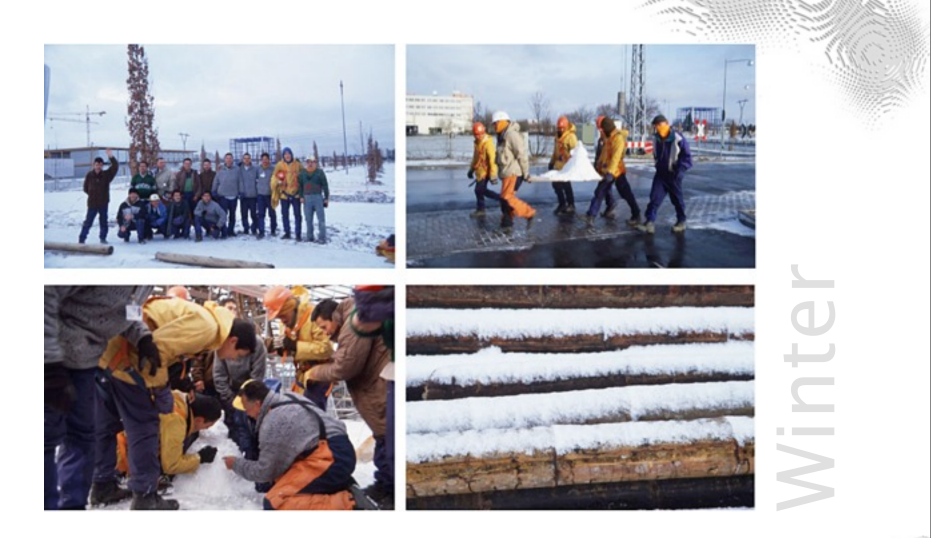






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Surroundings





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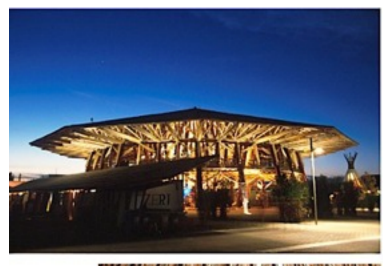
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Kiosk

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Pavilion

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... IDEA From idea to the construction, who has been involved?



GUNTER PAULI Founder and direct of ZERI Foundation Belgium



PAOLO LUGARI Founder and director of "Las Gaviotas", Colombia



CARLOS BERNAL OUINTERO Director of ZERI Latin America, Colombia



SIMÓN VÉLEZ Architect, Designer of the Pavilion. Colombia



MARIO CALDERÓN RIVERA President of Camara de Comercio de Manizales, Colombia



Monday, August 11, 14

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From idea to the construction, who has been involved? ... CONSTRUCTION



SABINE BODE Architect, Project coordination. Germany



CAROLINA SALAZAR OCAMPO Architect, Site supervision, Colombia

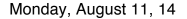




VOLKER WEHRMANN Architect, Site direction, Germany



PABLO ATEHORTÚA Foreman, Colombia



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From idea to the construction, who has been involved?

... CONSTRUCTION

TRADESMEN (22), Colombia.

John Fredy Alarcon Garcia Luis Gonzaga Arroyave G. Hector Alonso Cardenas B. Carlos Arturo Castaneda F. Jose Diego Corredor Uribe Marco Aurelio Hernandez B. Luis Albeiro Lopez Cifuentes German Rios Rojas Jose Ember Rojas Malambo Fabio Zamudio Ocampo Francisco lavier Sanchez C. Jesus Maria Arroyave G. Francisco Javier Cardenas B. Alvaro Cuenca Alvarin Mario de Jesus Garcia Banol Gabriel Angel Gonzalez C. Raul Emilio Guzman B.

Luis Guillermo Jimenez Gil Jesus Orlando Sanchez F. Jose Balmore Valencia G. Edwin Villa Restrepo Robinson Villa Restrepo

LABORERS (16), Colombia.

Luis Evelio Agudelo Cardona Jose Ancizar Aguirre Jimenez Jose Orlando Alarcon Garcia Jose Octavio Alzate Gallego Francisco Javier Arias Osorio Alexander Jimenez Jaramillo Carlos Alberto Franco Lopez Luis Alfredo Lopez Cardona Luis Javier Medina Abril Andres Felipe Rios Rojas



Jose Alexander Rojas M. John Jairo Gutierrez Duran Jose Norbey Arroyave G. Alfredo Giraldo Neftali Giraldo Nelson Naranjo Mira

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From idea to the construction, who has been involved?

... SUPERVISING AND APPROVAL



WOLFGANG SCHULZ Ministerium für Frauen, Arbeit und Soziales, Germany



Prof. Dr.–Ing. KLAUS STEFFENS Hochschule Bremen – Institut für Experimentalle Statik (IFES), Germany



HILMAR ZANDER Germany



Dip.–Ing. JOSEF LINDEMANN Structural Analysis, Germany



HANS-DIETER ZEISSNER EXPO 2000 Hanover GmbH, Germany

Dr. Eng. SIMON AICHER Forschungs- und Materialprüfanstalt Baden-Württemberg (FMPA), Germany

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From idea to the construction, who has been involved?



... COOKS

ROSA EMILIA ATEHORTÚA Colombia



LUIS GUILLERMO CAMARGO Colombia

... PHOTOGRAPHY



RUBY ESPERANZA FRANCO Colombia



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Grow a House . Why Don't They Like Me





By Gunter Pauli Illustrations Pamela Salazar O.

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Grow a House . Why Don't They Like Me





A macaw is looking for a place to live and flies by a house.

"Is it made of bamboo, steel, or cement?... It's all the same. It's a nice building," the macaw says aloud.

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Grow a House . Why Don't They Like Me





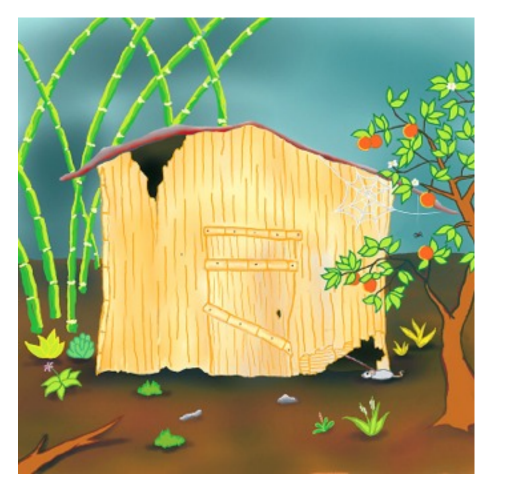
"Yes, this is a beautiful house, but the farmer doesn't like it," responds a dog near the front door.

"What's the reason for that? It is an elegant, solid, large house."



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Grow a House . Why Don't They Like Me





"It's made out of bamboo, and the owner hates bamboo."

"Why?"

"Because he believes it is a symbol of poverty," says the dog.



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Grow a House . Why Don't They Like Me





"If you look closely, this is a house anyone would feel lucky to live in. Look at that huge covered balcony on the second floor. This is a fine house. I would be happy to relax here and enjoy the view from the second floor," says the macaw.



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"I would be happy too, on the ground floor," says the dog, "but the owner doesn't want to live here. And to think that people from other countries just love these houses, for example, the Germans."

"What do the Germans have to do with this? Do they have bamboo?" asks the macaw.

"No, they don't. But they were so taken by the house when they saw it that they analyzed the bamboo and found it to be stronger than any other matrial, and they approved it as a construction material in their building codes."

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"So why doesn't the farmer want to live here? It's such a strong and flexible material that his house and his family will be protected even from earthquakes?"



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"Perhaps he is afraid that termites will eat the house before his second baby is born," says the dog.

"Of course, that could be a problem, termites love the bamboo's starch."

"No, actually that was a problem before. Now they've eliminated all the starch."

"Using German chemicals?" asks the macaw.



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"No, of course not. Chemicals are toxic. Now we treat the bamboo naturally, with bamboo smoke."

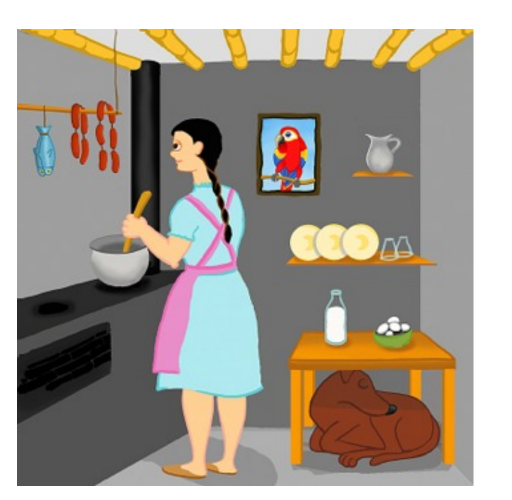
"How can you use bamboo and burn it at the same time?"

"Since the building needs 6-meter poles, whatever is shorter is converted into charcoal for cooking. The smoke from that process is what treats the bamboo poles, which absorbs it completely, gaining protection from termites and moisture," explains the dog.

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Grow a House . Why Don't They Like Me



"Wonderful! Now I'm convinced. With or without the farmer, I'm moving in here. It's not only a safe and pretty house, it also has plenty of charcoal for cooking, and all without polluting!"

...AND IT HAS ONLY JUST BEGUN!...







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Grow a House . Why Don't They Like Me







By Gunter Pauli © Illustrations Pamela Salazar O.

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Grow a House . Why Don't They Like Me





A bamboo is sad and crying. An Arboloco (a sunflower that looks like a tree) comes by and stops.

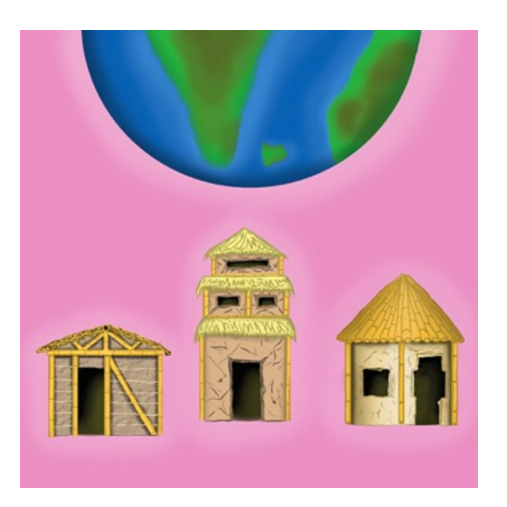
"What is wrong?" asks Mrs. Arboloco.

"No one wants me!" snivels the bamboo.



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Grow a House . Why Don't They Like Me





"I do not understand. All poor people around the world build houses with you," comforts mrs. Arboloco.

"No, as soon as they have money, they don't want me anymore."

"Why don't they want you anymore?"

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Grow a House . Why Don't They Like Me



"People prefer steel and cement. They are ugly, they look dirty, and they are heavy."

"It is not so bad. But you are right, when the earth shakes, falling congrete blocks can really hurt people."

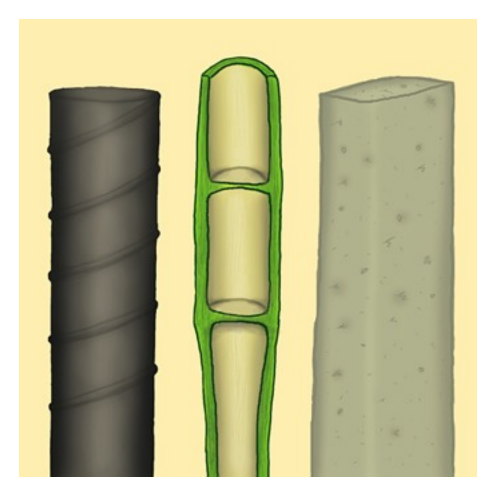
"No one will be hurt if their house is made of bamboo."





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"But if the people wants steel and cement, why don't we build a house that uses the best of all three of you?"

"How do you dare? Cement can do nothing for me! It has taken my place," screams the bamboo.

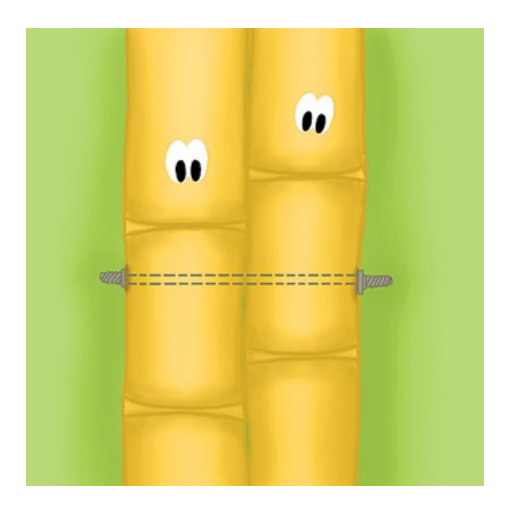






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"Who said so? Here, I will make a little hole where two bamboo pieces join together and fill it with cement... I bet this will be stronger than steel."

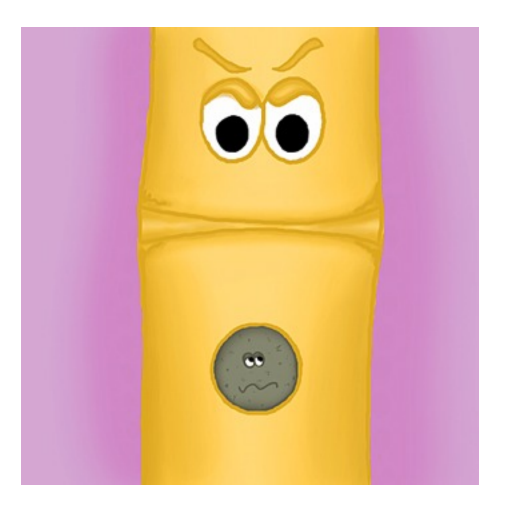
"I do not like that. It is going to hurt me."

"Just do as I say, trust me, cement can be good, even for you."

"How do you know?"

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Grow a House . Why Don't They Like Me





"I know by looking at the best of both of you."

And so they make a joint. When the cement dried inside the bamboo, it was tested:

"Great. Thanks to a little bit of cement, I am now even stronger than cement alone."



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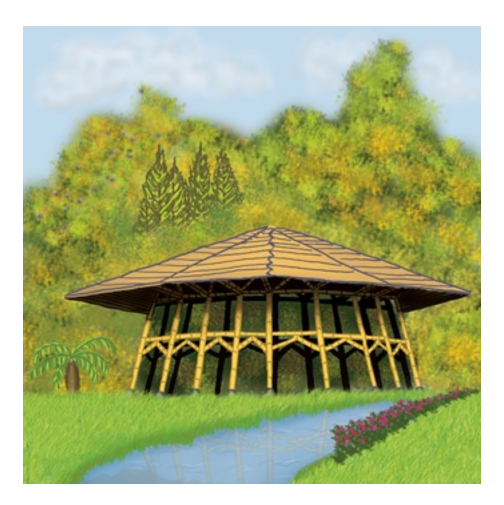
"Cement is good, but cement plus bamboo is best."

"Perhaps I can help cement to be better another way!"



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"Your fibers are so strong and long, it must be possible."

"I could take the place of asbestos which makes people sick."



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"Cement needs you, you need cement, and together you have the power to be your best."

"Now people want to have more bamboo, they plant me, they like me! Together we can make many people who have no home happy."

...AND IT HAS ONLY JUST BEGUN!...

Layout: PAMELA SALAZAR OCAMPO

Production: CAROLINA SALAZAR OCAMPO

PAMELA SALAZAR OCAMPO

Photography: LUIS GUILLERMO CAMARGO

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