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# Bridge Engineering Lecture Notes

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status of bridge engineering at the end of the 20th century in the area of

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general transportation structures is summarized. The focus is on bridge structure types, design aspects, new materials, aesthetic concerns, and key policy issues. An attempt is made to forecast the status of bridge engineering 20 to 30 years into the next millennium; the ...

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Bridge Engineering The first  
bridges were made by nature — as  
simple as a log fallen across a  
stream. The first bridges made by  
humans were probably spans of  
wooden logs or planks and  
eventually stones, using a simple  
support and crossbeam  
arrangement. Most of these early  
bridges could not support heavy  
weights or withstand strong  
currents.

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