



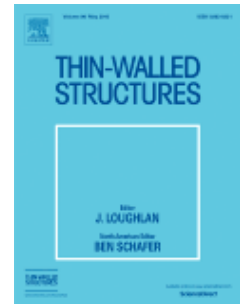
# THIN-WALLED STRUCTURES

## AUTHOR INFORMATION PACK

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### DESCRIPTION

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**Thin-walled structures** comprises an important and growing proportion of **engineering construction** with areas of application becoming increasingly diverse, ranging from **aircraft, bridges, ships** and **oil rigs** to **storage vessels, industrial buildings** and **warehouses**.

Many factors, including cost and weight economy, new materials and processes and the growth of powerful methods of analysis have contributed to this growth, and led to the need for a journal which concentrates specifically on structures in which problems arise due to the thinness of the walls. This field includes cold-formed sections, plate and shell structures, reinforced plastics structures and aluminium structures, and is of importance in many branches of engineering.

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### AUDIENCE

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Mechanical, structural, civil and aeronautical engineers and designers.

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