



Les terrains de la guerre et la « construction instantanée » à la fin du XIX^e siècle

Georges Frédéric Espitallier et la culture constructive du génie militaire

Publication type: Journal article

Journal: [Ædificare Revue internationale d'histoire de la construction](#)
2017 - 1, n° 1. varia

Author: Vacher (Hélène)

Abstract: This article examines a building system in use between 1880 and 1900. Metal production expanded considerably and iron, cast iron, and then steel made their way into the construction process. Military engineers took an interest in industrialized light construction. Lt. Colonel G. F. Espitallier (1849-1923) was involved in the development of several models including a tubular metal frame construction system that successfully competed with the main contemporary systems.

Pages: 147 to 166

Journal: [Ædificare](#)

CLIL theme: 3076 -- TECHNIQUES ET SCIENCES APPLIQUÉES -- Architecture, Urbanisme

EAN: 9782406070924

ISBN: 978-2-406-07092-4

ISSN: 2649-177X

DOI: 10.15122/isbn.978-2-406-07092-4.p.0147

Publisher: Classiques Garnier

Online publication: 09-14-2017

Periodicity: Biannual

Language: French

Keyword: Military engineering, temporary construction, "instant housing," tubular system, colonies

[Display online](#)