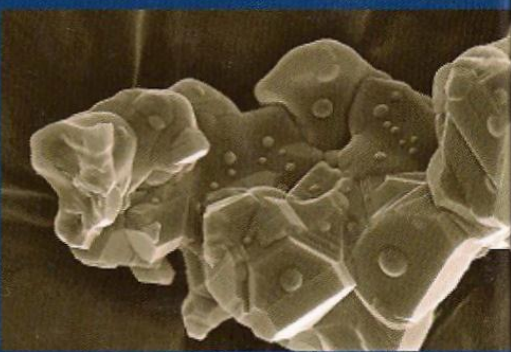
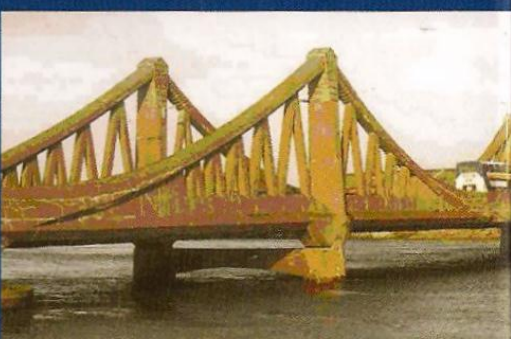
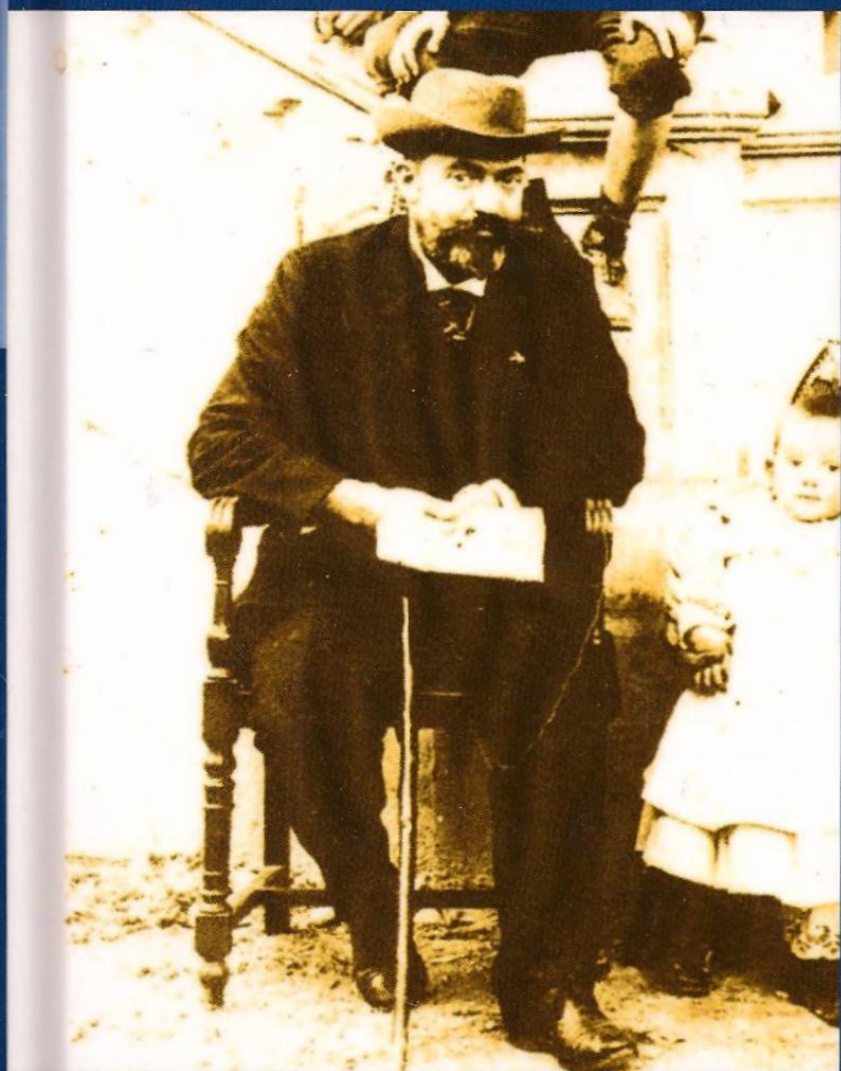


CALCIUM ALUMINATE CEMENTS

Proceedings of the Centenary Conference 2008

Edited by Charles Fentiman, Raman Mangabhai and Karen Scrivener



bre press

CALCIUM ALUMINATE CEMENTS

Proceedings of the Centenary Conference 2008

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Cover photos:

Left: Jules Bied at Le Teil, Ardeche, France, around 1908. Photo: Kerneos archives – paper 1, page 3.

Top right: CAC concrete pipes, Montrose Bridge, Scotland, built in the 1920s – Paper 18, page 209, by H. Fryda, S. Lamberet and A. dunster.

Centre right: SEM image of perovskite-rich magnesium cement clinker – Paper 6, page 47, by H. Pöllmann, R. Oberste-Padtberg and S. Stöber

Bottom right: Concrete pipelines with CAC joints accelerated by lithium carbonate – Paper 30, page 357, by F. A. Orr-Adams.

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