PAPER NO:

ALUMINIUM CONTRIBUTION TO BUILDING INDUSTRIALIZATION DEVELOPMENT IN FRANCE(*)

Robert Gauvry, Technical Center of Aluminium, Paris, France.

Traditional methods are insufficient to meet the present day needs of buildings and lodgings and the solution lies in the industrialized construction of buildings. Aluminium due to its versatile properties is considered one of the best material for building utilization and makes it specially suitable for industrialized construction. In this paper, four examples have been quoted which show aluminium can be utilized in a way economically acceptable which should, however, be judicious by way of extensive surveys so as to result in reduction of the work on the spot, rational assembling of standardized parts produced in plants according to industrial methods.

(*) Paper for presentation at the Symposium on
"Recent Developments in Non-Ferrous Metals'
Technology" -4th to 7th December, 1968,
Jamshedpur.

Not to be reproduced in any media (C) National Metallurgical Laboratory, Jamshedpur.