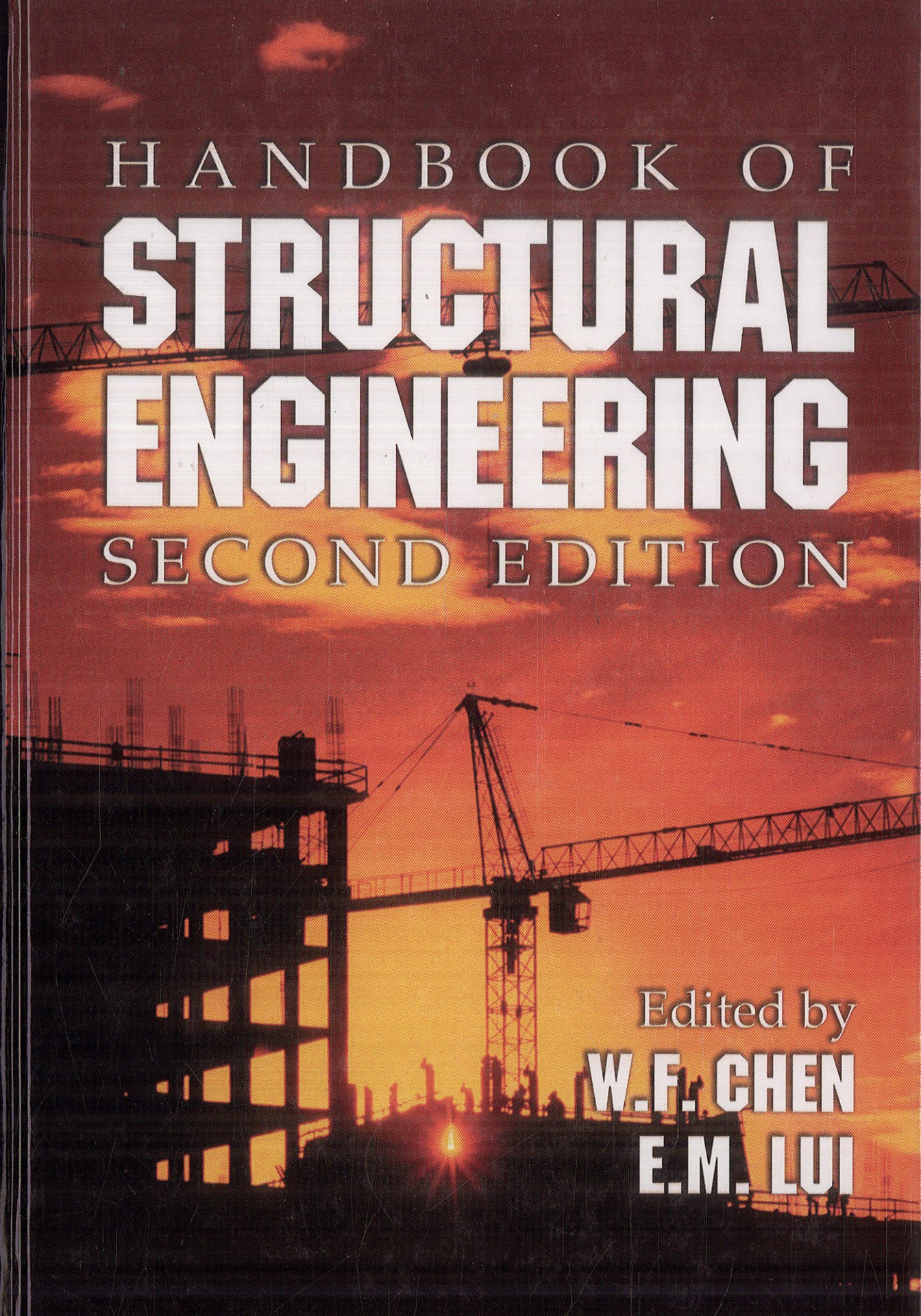


The background of the cover is a photograph of a construction site at sunset. The sky is a deep orange and red, with silhouettes of construction cranes and a building under construction. The building's frame is visible, with many rectangular openings. A crane is positioned in the center, and another one is on the right. The overall scene is industrial and dramatic.

HANDBOOK OF **STRUCTURAL ENGINEERING** SECOND EDITION

Edited by
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E.M. LUI

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