

"Practical Handbook of Grouting"

James Warner, P.E.

John Wiley & Sons, Inc.

Chapter 13, Grouting in Concrete and Masonry Structures, is the most interesting and informative for the structural engineer involved in restoration, repair, and rehabilitation of structures. The balance of the thirty-eight chapters provides a good general review of grouting and injecting, emphasizing below grade uses. With the information in this book, the structural engineer is prepared to delve into the more technical aspects of the process, and to separate wheat from chaff in discussions with contractors and vendors. The author, with over 50 year's experience, lets the reader know that grouting is largely an art form rather than a precise science.■

Reviewer: Craig E. Barnes, P.E., S.E.

Have you read a good book lately? Whether it is about structural engineers, interesting structures, business issues, or just good reading, we would like an opportunity to review your suggested books. Please send your Book Case entry to publisher@structuremag.org.

