

AIR POLLUTION CONTROL EQUIPMENT CALCULATIONS

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WITH AN INTRODUCTION BY HUMBERTO BRAVO ÁLVAREZ

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NOTE

Additional problems for Chapters 3–12 are available for all readers at www.wiley.com. The problems may be used for homework purposes. Solutions to these problems plus six exams (three for each year or semester) are available to those who adopt the text for instructional purposes. Visit www.wiley.com and follow links for this title for details.