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ELECTRIC POWER SYSTEMS
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This book starts, by explaining briefly the origins of wind. It then proceeds to the normal forms of presentation for wind data, and explains how each is used in the appropriate analysis. The general aerodynamics of bluff bodies is explained in Chapter 2. Wind loading, wind environment, rain, ventilation, fire and effluent from chimneys are considered in the following chapters. Experimental methods are discussed in the penultimate chapter. Up to this point, theory and practice are discussed, and no design data are presented. Necessary statistics insofar as they concern the earlier chapter material are presented in the last chapter. This is not a theoretical study, but simply pointing the reader to the appropriate statistical technique and presents the relevant expressions. Contents: The WindFlow Around Bluff Bodies in Turbulent FlowWind LoadingWind EnvironmentRain and SnowVentilationFireEmissions from BuildingsSailingExperimental MethodsNecessary Statistics Readership: Architects, structural, mechanical, electrical and fire engineers. Keywords:Wind;Flow;Ventilation;Fire;SailingReviews:"... this book is well done, as might be expected from an author of his stature."Applied Mechanics Reviews

This book is intended to meet the requirements of the fresh engineers on the field to endow them with indispensable information, technical know-how to work in the power plant industries and its associated plants. The book provides a thorough understanding and the operating principles to solve the elementary and the difficult problems faced by the modern young engineers while working in the industries. This book is written on the basis of 'hands-on' experience, sound and in-depth knowledge gained by the authors during their experiences faced while working in this field. The problem generally occurs in the power plants during operation and maintenance. It has been explained in a lucid language.