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Autore	Drysdale Dougal
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Smouldering combustion 8.3 Glowing Combustion Problems9 The pre-flashover compartment fire 9.1 The growth period and the definition of flashover 9.2 Growth to flashover Problems10 The post-flashover compartment fire 10.1 Regimes of burning 10.2 Fully-developed fire behaviour 10.3 Temperatures achieved in fully-developed fires 10.4 Fire resistance and fire severity 10.5 Methods of calculating fire resistance 10.6 Projection of flames from burning compartments 10.7 Spread of fire from a compartment Problems11 Smoke: Its Formation, Composition and Movement 11.1 Formation and measurement of smoke 11.2 Smoke movement 11.3 Smoke control systemsReferencesAnswers to ProblemsAuthor IndexSubject Index.

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## Sommario/riassunto

"A new edition of the leading introduction to the science of fire phenomena, complete with the latest research, data and additional problemsThis book is unique in that it identifies fire science and fire dynamics and provides the scientific background necessary to the development of fire safety engineering as a professional discipline. It is essential reading for all involved in the field from fire safety engineering students to fire prevention officers. After 21 years as a bestseller, Dougal Drysdale's classic introduction has been brought up-to-date with the latest data and research in a third edition. Features numerical problems with answers illustrating the quantitative applications of the concepts presented. Includes quantitative experimental data regarding material properties. Successfully course-tested at Massachusetts' Worcester Polytechnic Institute and the University of Edinburgh, and widely adopted throughout the world. Of relevance to those working in building design, fire physics and chemistry. "--

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