STP 1336

Very Large-Scale Fires

N. R. Keltner, N. J. Alvares, and S. J. Grayson, Editors

ASTM Stock #: STP1336

ASTM
100 Barr Harbor Drive
West Conshohocken, PA 19428-2959

Printed in the U.S.A.
Foreword

This publication, *Very Large-Scale Fires*, contains papers presented at the symposium of the same name, held in St. Louis, MO on 16 June, 1997. The symposium was sponsored by Committee E5 on Fire Standards. Ned R. Keltner, with Ktech Corporation in Albuquerque, NM; Norman J. Alvares, with Fire Science Applications in San Carlos, CA; and Stephen J. Grayson, with Interscience Communications in London, U.K., served as symposium co-chairmen and are editors of the resulting publication.
Contents

Overview—N. R. KELTNER 1

RAPID OR LARGE STRUCTURE FIRES

Fire Development and Fatality Analysis of the April 19, 1993 Fire at the Branch Davidian Mt. Carmel Center, Waco, Texas—G. J. HAUSMANN 7

Analysis of Full-Scale Fire Tests of Wall Linings in Ranch House—M. M. HIRSCHLER 20

High-Temperature Accelerant Arson—Revisited—N. R. KELTNER, H. K. HASEGAWA, AND J. A. WHITE, JR. 41

Large Compartment Fire Tests on a Full-Scale Eight Storey Building—T. LENNON 55

INDUSTRIAL AND WILD LAND FIRES

Time-Dependent Model of Forest Fire Spread in Turbulent Gusting Winds—V. E. GARZÓN, J. M. McDONOUGH, AND K. SAITO 73


Reconstruction of Very Large-Scale Fires—K. SAITO 99

Boiling Liquid Expanding Vapor Explosions (BLEVE): Possible Failure Mechanisms—J. E. S. VENART 112

MARINE FIRES

Evaluation of Large-Scale Marine Fire Protocols—R. L. Hansen
AND G. G. Back

Full-Scale Model Tests of Smoke Movement in Ship Passenger
Accommodations (First Report)—K. Yoshida