Fire Test Methods

Restraint and Smoke

1966

STP 422



American Society for Testing and Materials

SYMPOSIUM ON FIRE TEST METHODS—RESTRAINT & SMOKE 1966

A symposium
presented at the
Sixty-ninth Annual Meeting
AMERICAN SOCIETY FOR
TESTING AND MATERIALS
Atlantic City, N. J., 26 June–1 July, 1966

ASTM SPECIAL TECHNICAL PUBLICATION NO. 422

List price \$13.25; 30 per cent discount to members



© BY AMERICAN SOCIETY FOR TESTING AND MATERIALS 1967 Library of Congress Catalog Card Number: 67-17474

NOTE

The Society is not responsible, as a body, for the statements and opinions advanced in this publication.

Foreword

The papers in this volume were presented at the Symposium on Restraint in Fire Test—Measurement and Control of Smoke in Building Fires, during two sessions of the 69th Annual Meeting of the Society, in Atlantic City, N. J., 26 June–1 July, 1966. The symposium was sponsored by Committee E-5 on Fire Tests of Materials and Construction. The symposium chairman was C. C. Carlson, Portland Cement Association. Presiding at the two sessions were Mr. Carlson and A. F. Robertson, National Bureau of Standards.

Related ASTM Publications

Fire Resistance of Hydraulic Fluids, STP 406 (1966), \$6.75

Fire and Explosion Hazards of Peroxy Compounds, STP 394 (1965), \$1.50

Moisture in Materials in Relation to Fire Tests, STP 385 (1965), \$7.00

Contents

Introduction	1
Restraint in Fire Tests	
Load and Fire Test Data on Steel-Supported Floor Assemblies-N. s.	
PEARCE AND W. W. STANZAK	5
Discussion	18
Restraint in Fire Tests of Concrete Floors and Roofs—s. L. SELVAGGIO AND C. C. CARLSON	21
Deflection and Failure of Steel-Supported Floors and Beams in Fire— T. Z. HARMATHY	40
Fire Resistance of Protected Steel Beam Floor and Roof Assemblies as	
Affected by Structural Restraint—R. W. BLETZACKER	63
Discussion	89
Measurement and Control of Smoke in Building Fires	
Smoke Contribution Factor in Fire Hazard Classification of Building	
Materials—J. H. SHERN	93
Discussion	105
Evaluation of the XP2 Smoke Density Chamber-F. J. RARIG AND	
A. J. BARTOSIC	106
Measurement and Control of Smoke in Building Fires—R. G.	
SILVERSIDES	125
Discussion	164
Method for Measuring Smoke from Burning Materials—D. GROSS, J. J.	
LOFTUS, AND A. F. ROBERTSON	166
Discussion	219
General Discussion	
General Discussion—KAI ÖDEEN	223

