Foreword

This publication, Measured Air Leakage of Buildings, contains papers presented at the symposium on Measured Air Leakage Performance of Buildings, which was held at the Philadelphia Centre Hotel, Philadelphia, PA, 2–3 April 1984. The symposium was sponsored by ASTM Committee E-6 on Performance of Building Constructions. H. R. Trechsel, R. A. Grot, M. H. Sherman, D. T. Harrje, and P. L. Lagus presided as symposium chairmen and H. R. Trechsel and P. L. Lagus were editors of this publication.
Related
ASTM Publications

Building Air Change Rate and Infiltration Measurements, STP 719 (1980), 04-719000-10

Building Seals and Sealants, STP 606 (1976), 04-606000-10
A Note of Appreciation to Reviewers

The quality of the papers that appear in this publication reflects not only the obvious efforts of the authors but also the unheralded, though essential, work of the reviewers. On behalf of ASTM we acknowledge with appreciation their dedication to high professional standards and their sacrifice of time and effort.

ASTM Committee on Publications
ASTM Editorial Staff

David D. Jones
Janet R. Schroeder
Kathleen A. Greene
Bill Benzing
Contents

Introduction 1

RESIDENTIAL

Air Leakage and Fan Pressurization Measurements in Selected Naval Housing—P. L. Lagus and J. C. King 5
Discussion 16

Seasonal Variation in Airtightness of Two Detached Houses—A. K. Kim and C. Y. Shaw 17
Discussion 32

A Detailed Investigation of the Air Infiltration Characteristics of Two Houses—N. L. Nagda, D. T. Harrje, M. D. Koontz, and G. G. Purcell 33
Discussion 44

Measurements of Air Infiltration and Airtightness in Passive Solar Homes—A. K. Persily 46
Discussion 59

Parameters Affecting Air Infiltration and Airtightness in Thirty-One East Tennessee Homes—R. B. Gammage, A. R. Hawthorne, and D. A. White 61
Discussion 69

Average Infiltration Rates in Residences: Comparison of Electric and Combustion Heating Systems—V. W. Goldschmidt 70

COMMERCIAL AND INDUSTRIAL

Air Leakage in Industrial Buildings—Description of Equipment—L. Lundin 101

Air Infiltration Measurements in Large Military Aircraft Hangers—
J. L. ASHLEY AND P. L. LAGUS
Discussion

Some Induced-Pressure Measurements in a High-Rise Office
Building—C. M. HUNT

Measured Air Infiltration and Ventilation Rates in Eight Large Office
Buildings—R. A. GROT AND A. K. PERSILY

R. A. GROT
Discussion

Technique for Measurements and Infiltration Reduction

Detailed Description and Performance of a Passive Perfluorocarbon
Tracer System for Building Ventilation and Air Exchange
Measurements—R. N. DIETZ, R. W. GOODRICH, E. A. COTE,
AND R. F. WIESER
Discussion

Pressurization Testing, Infiltration Reduction, and Energy Savings—
D. I. JACOBSON, G. S. DUTT, AND R. H. SOCOLOW
Discussion

Demonstration of Air Leakage Reduction Program in Navy Family
Housing—J. D. VERSCHOOR AND J. O. COLLINS
Discussion

Field Performance of an Air Infiltration Barrier—R. D. WEIMAR AND
D. F. LUEBS
Discussion

An Evaluation of the Effectiveness of Air Leakage Sealing—
P. GIESBRECHT AND G. PROSKIW

Analysis

Comparison of Measured and Predicted Infiltration Using the LBL
Infiltration Model—M. H. SHERMAN AND M. P. MODERA
Variability in Residential Air Leakage—M. H. SHERMAN, D. J. WILSON, AND D. E. KIEL
Discussion
348

Building Site Measurements for Predicting Air Infiltration Rates—M. R. BASSETT
365

Natural and Mechanical Ventilation in Tight Swedish Homes—Measurements and Modelling—A. BLOMSTERBERG AND L. LUNDIN
Discussion
384

Analysis of Air Change Rates in Swedish Residential Buildings—C. A. BOMAN AND M. D. LYBERG
Discussion
399

A Review of European Research into Airtightness and Air Infiltration Measurement Techniques—M. W. LIDDAMENT
407

Summary
416

Index
000