MOISTURE MIGRATION IN BUILDINGS

Lieff/Trechsel, editors

ASTM STP 779
MOISTURE MIGRATION IN BUILDINGS


ASTM SPECIAL TECHNICAL PUBLICATION 779
M. Lieff, County College of Morris, and H. R. Trechsel, H. R. Trechsel Associates, editors

ASTM Publication Code Number (PCN) 04-779000-10

1916 Race Street, Philadelphia, Pa. 19103
NOTE

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

Related
ASTM Publications

Compilation of ASTM Standards in Building Codes, (1981), 03-001981-10

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

Full-Scale Load Testing of Structures, STP 702 (1980), 04-702000-10

Durability of Building Materials and Components, STP 691 (1980), 04-691000-10

Sealing Technology in Glazing Systems, STP 638 (1977), 04-638000-10

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

This publication is made possible by the authors and, also, the unheralded efforts of the reviewers. This body of technical experts whose dedication, sacrifice of time and effort, and collective wisdom in reviewing the papers must be acknowledged. The quality level of ASTM publications is a direct function of their respected opinions. On behalf of ASTM we acknowledge with appreciation their contribution.

ASTM Committee on Publications
Editorial Staff

Jane B. Wheeler, Managing Editor
Helen M. Hoersch, Senior Associate Editor
Helen P. Mahy, Senior Assistant Editor
Allan S. Kleinberg, Assistant Editor
Virginia M. Barishek, Assistant Editor
Contents

Introduction 1

ROOFING

Vapor Retarders in Roofing Systems: When Are They Necessary?—S. J. CONDREN 5

Some Factors Affecting Drainage of Moisture from Wet Insulation in Flat Roofs—C. P. HEDLIN 28

Moisture Accumulation and Movements in Roof Insulation—E. L. PERRINE 41

Moisture Transport in a Metal Building Roof Insulation System—D. S. MUSGRAVE 54

Some Effects of Moisture Migration and Persistence in Building Materials—E. C. SHUMAN 65

WALLS

Roof/Wall Seals in Buildings—R. G. RIEDEL 83

An Experimental Approach to the Study of Moisture Dynamics in Walls—M. B. STEWART 92

Control of Moisture Migration in Light Frame Walls—T. A. WETTERMAN 102

Water Vapor Diffusion Through Insulated, Masonry Building Walls—Y. DEMARS AND Y. BUCK 110

An Evaluation of Methods of Treating Rising Damp—J. L. HEIMAN 121

STANDARDS AND TESTS

Coordination of Performance Standards on Moisture Control in Buildings—G. E. HANS 141
Moisture Control in Building Wall Retrofit—H. R. TRECHSEL, P. R. ACHENBACH, AND S. J. LAUNEY 148

Humidity Measurement and Modeling in a Residential Attic—J. K. FORD 160

Moisture Migration in Fibrous Insulating Materials Under the Influence of a Thermal Gradient and Its Effect on Thermal Resistance—C. LANGLAIS, M. HYRIEN, AND S. KLARSFELD 191

Laboratory Studies of Infrared Thermography in Roofing Moisture Detection—D. R. JENKINS, L. I. KNAB, AND R. G. MATHEY 207

General Topics

Air Leakage, Ventilation, and Moisture Control in Buildings—G. O. HANDEGORD 223

Residential Moisture Conditions—Facts and Experience—R. J. JOHNSON 234

Effects of Thermal Insulation Penetrating Electrical Boxes—J. R. CLIFTON, R. W. BEAUSOLIEL, AND W. J. MEEKSE 241

Moisture Problems in Buildings in the Subarctic—J. P. ZARLING, E. RICE, AND K. C. SWANSON 262

Summary

Summary 277

Index 285