Characterizing Sources of Indoor Air Pollution and Related Sink Effects

Bruce A. Tichenor, Editor

ASTM Publication Code Number (PCN):
04-012870-17
The Symposium on Methods for Characterizing Indoor Sources and Sinks was held 25–28 September 1994, in Washington, DC. The symposium was sponsored by ASTM Committee D22 on Sampling and Analysis of Atmospheres and its Subcommittee D22.05 on Indoor Air. Bruce A. Tichenor formerly of the U.S. Environmental Protection Agency served as both chairman of the symposium and editor of this publication.
Contents

Overview

OVERVIEW OF SOURCE/SINK CHARACTERIZATION

Overview of Source/Sink Characterization Methods—BRUCE A. TICHENOR

DESIGN, CONSTRUCTION, CHARACTERIZATION, AND OPERATION OF TEST CHAMBERS/FACILITIES

A Small Air Velocity-Controlled Test Chamber for Emission Studies—Y. ZHANG AND F. HAGHIGHAT


Design and Operation of a Dynamic Test Chamber for Measurement of Biocontaminant Pollutant Emission and Control—DOUGLAS W. VANOSDELL, KARIN K. FOARDE, AND JOHN C. S. CHANG


Novel Mini-Chamber Procedure for Screening Insulation for Emission of Formaldehyde and Other VOCs—IVAN E. LEIGH

The Use of an Experimental Room for Monitoring of Airborne Concentrations of Microorganisms, Glass Fibers, and Total Particles—MARK P. BUTTNER AND LINDA D. STETZENBACH

Static Chamber Method for Evaluating the Ability of Indoor Materials to Support Microbial Growth—KARIN K. FOARDE, DOUGLAS W. VANOSDELL, AND JOHN C. S. CHANG

Comparing the Field and Laboratory Emission Cell (FLEC) with Traditional Emissions Testing Chambers—NANCY F. ROACHE, ZHISHI GUO, ROY FORTMANN, AND BRUCE A. TICHENOR

Design and Characterization of a Small Chamber for Chemical and Biological Evaluation of Sources of Indoor Air Contamination—MARK A. MASON, NANCY F. ROACHE, ZHISHI GUO, AND DANIEL COSTA
Testing Protocols for Determining Emission Factors and Sink Adsorption/Desorption Rates

A Method for Determination of the Sink Effect of VOCs from Building Materials—Ulla D. Kjaer, Peter A. Nielsen, Karl V. Vejrup, and Peder Wolkoff

Particle Buildup Caused by Gas-to-Particle Conversion of Re-emitted Matter from Surfaces Exposed to Sidestream Tobacco Smoke—Johan Johansson


The Use of Unique Study Design to Estimate Exposure of Adults and Children to Surface and Airborne Chemicals—J. R. Vaccaro, R. J. Nolan, P. G. Murphy, and D. B. Berbrich


Comparison of Two Small Chamber Test Methods used to Measure Formaldehyde and VOC Emission Rates from Particleboard and Medium Density Fiberboard—W. Terry Liles, Michael D. Koontz, and Michael L. Hoag


Considerations on Revisions of Emissions Testing Protocols—Zhishi Guo, Bruce A. Tichenor, Kenneth A. Krebs, and Nancy F. Roache

Models for Predicting Source and Sink Behavior

Linear Systems, Compartmental Modeling, and Estimability Issues of IAQ Studies—William C. Evans

Accounting for Nonuniform Mixing and Human Exposure in Indoor Environments—David T. Mage and Wayne R. Ott

Development of Continuous-Application Source Terms and Analytical Solutions for One- and Two-Compartment Systems—William C. Evans

A Strategy for Characterizing Homogeneous, Diffusion-Controlled, Indoor Sources and Sinks—John C. Little and Alfred T. Hodgson
Attempting to Characterize the Sink Effect in a Small Stainless Steel Test Chamber—MAURIZIO DE BORTOLI, HELMUT KNÖPPEL, ANGELO COLUMBO, AND STYLIANOS KEFALOPOULOS

INTERPRETATION AND APPLICATIONS OF TEST RESULTS

Status of EPA’s Bioresponse-Based Testing Program—W. GENE TUCKER, H. KENNETH HUDNELL, AND MARK A. MASON

Indoor Climate Labeling of Building Materials: The Experimental Approach for a Prototype—PEDER WOLKOFF AND PETER A. NIELSEN

Measurement of Human Eye Irritation Using a CO₂ Reference Scale—ANNE HEMPEL-JØRGENSEN, SØREN K. KJÆRGAARD, AND LARS MØLHAVE

Source Testing and Data Analysis for Exposure and Risk Assessment of Indoor Pollutant Sources—LESLIE E. SPARKS, LARS MØLHAVE, AND STEN DUEHOLM

Screening and Selecting Building Materials and Products Based on Their Emissions of Volatile Organic Compounds (VOCs)—HAL LEVIN AND ALFRED T. HODGSON

Priority Ranking and Characterization of Indoor Air Sources—PAULINE K. JOHNSTON, CHRISTINA A. CINALLI, JOHN R. GIRMAN, AND PATRICK W. KENNEDY

Author Index

Subject Index