Air Quality and Comfort in Airliner Cabins

Niren L. Nagda, editor

ASTM Stock Number: STP1393

ASTM
100 Barr Harbor Drive
PO Box C700
West Conshohocken, PA 19428-2959

Printed in the U. S. A.
Contents

Overview

CABIN AIR QUALITY MEASUREMENTS

Comparison of the Environments of Transportation Vehicles: Results of Two Surveys—T. S. DUMYAHN, J. D. SPENCER, H. A. BURGE, AND M. MUILENBURG 3

The Effect of Recirculation on Aircraft Cabin Air Quality—In-flight Tests and Simulation Study—K. E. ARNOLD, S. CRHA AND L. PATTON 26


CHEMICALS, TOXICITY, AND EFFECTS

Analysis of Two Jet Engine Lubricating Oils and a Hydraulic Fluid: Their Pyrolytic Breakdown Products and Their Implication on Aircraft Air Quality—C. VAN NETTEN 61


REVIEWS AND STANDARDS

Proposed ASHRAE Cabin Air Quality Standard (161P)—Abstract with Discussion and Closure—L. C. HOLCOMB 103


MODELING AND CONTROL OF CABIN AIR QUALITY


CONTENTS

Air Quality and Comfort Measurement Aboard a Commuter Aircraft and Solutions to Improve Perceived Occupant Comfort Levels—R. B. FOX

CABIN AIR QUALITY AND EMERGING ISSUES/RESEARCH


RELATIONSHIPS BETWEEN CABIN ENVIRONMENT FACTORS AND COMFORT AND HEALTH RESPONSES


Questionnaire Survey to Evaluate the Health and Comfort of Cabin Crew—S. C. LEE, C. S. POON, X. D. LI, F. LUK, AND M. CHANG

Passenger Comfort and the Effect of Air Quality—W. L. RANKIN, D. R. SPACE, AND N. L. NAGDA