

STP 1386

***Performance of
Protective Clothing:
Issues and Priorities
for the 21st Century:
Seventh Volume***

C. N. Nelson and N. W. Henry III, editors

ASTM Stock Number: STP1386



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

Printed in the U.S.A.

Contents

Overview	ix
----------	----

NEW DEVELOPMENTS IN PROTECTIVE CLOTHING

New Heat Protective Garments with Phase Change Material— B. H. PAUSE	3
Methods for Determining the Thermodynamic Character of Sun Protective Clothing and UV-Protective Chemical Treatments for Clothing— C. A. COBBS	14
Measuring the Thermal Energy Stored in Firefighter Protective Clothing— R. BARKER, C. GUERTH, W. BEHNKE, AND M. BENDER	33
Simulate Field Spraying Conditions and Its Use in Comparing the Barrier Resistance of Fabrics to Liquid Sprays of Atrazine in Capillary and Pressure Penetration Tests— M. DEVER, T. C. MUELLER, J. F. SCHNEIDER AND A. R. WOMAC	45
ANSI/ISEA Draft 103—A Modern Success Story for ASTM— T. R. CARROLL	62
Testing the Cut and Puncture Resistance of Firefighter Safety Shoes— J. LARA, S. MASSÉ, R. DAIGLE, AND D. TURCOT	74

PREDICTING PRODUCT PERFORMANCE

Comfort and Barrier Effectiveness of Microporous Films and Laminates— M. G. MCCORD, J. Z. BROWN, A. S. DEATON, AND R. L. BARKER	87
Revising the Definition of Satisfactory Performance for Chemical Protection for Agricultural Workers— R. H. MCQUEEN, R. M. LAING, B. E. NIVEN, AND J. WEBSTER	102
Development of Methods to Evaluate the Useful Lifetime of Firefighters' Protective Clothing— D. A. TORVI AND G. V. HADJISOPHOCLEOUS	117

Development of an Online Direct Method for Assessing the Barrier Effectiveness of Fabrics to Particle Penetration: Preliminary Studies with Aerosolized Crystalline Silica Particles—D. B. WARHEIT, M. A. HARTSKY, AND K. L. REED 130

Assessments of the Barrier Effectiveness of Protective Clothing Fabrics to Aerosols of Chrysotile Asbestos Fibers—M. A. HARTSKY, K. L. REED, AND D. B. WARHEIT 141

Protective Textile Particulate Penetration Screening— I. SHALEV, R. L. BARKER, M. G. MCCORD, P. A. TUCKER, AND B. R. LISK 155

Investigation of a New Hand Function Test Aimed at Discriminating Multi-layer Glove Dexterity—C. R. DODGEN, D. J. GOHLKE, J. O. STULL, AND M. WILLIAMS 162

BIOLOGICAL HAZARD

A Comparison of ASTM F 1670 and F 1819 Standards for Measuring the Barrier Properties of Protective Clothing Using Synthetic Blood— E. A. MCCULLOUGH, P. W. JOHNSON, AND H. SHIM 181

Polyurethane Membranes for Surgical Gown Applications—P. O. UKPABI AND S. K. OBENDORF 190

THERMAL PROTECTIVE ASSESSMENT: MANIKIN AND SWEATING HOT PLATE

Manikin Testing of Protecting Clothing—A Survey—T. ZIMMERLI 203

Assessment of Radiant Heat Protection of Firefighters' Jackets with a Manikin—R. M. ROSSI AND W. P. BOLLI 212

Predicting the Impact of a Design Change from Modern to Modified Modern Firefighting Uniforms on Burn Injuries Using Manikin Fire Tests— D. J. PREZANT, R. L. BARKER, M. BENDER, AND K. J. KELLY 224

Static and Dynamic Insulation Values for Cold Weather Protective Clothing— C. S. KIM AND E. A. MCCULLOUGH 233

POSTER SESSION PAPERS

Retention of *Aspergillus Niger* Spores on Textiles—B. L. DART AND S. K. OBENDORF 251

Pesticide Residue Distribution on Protective Clothing Fabrics as Determined by SEM Micrographs and Their Image Analyses—S. M. TAYLOR, C. J. KIM, J. LOMBARDI, AND S. M. LEA	269
Effects of Abrasion on Liquid Barrier Properties of Selected Nonwoven Fabrics—L. CHEN AND R. M. CLOUD	282
The Relationship Between Porosity and Barrier Effectiveness of Some Shell Fabrics Used in Protective Apparel—M. G. MCCORD, K. BIRLA, AND R. L. BARKER	297
Comparative Thermal Insulative Performance of Reinforced Knee Areas of Firefighter Protective Clothing—J. O. STULL	312
Trichlorethylene Vapor Adsorption by Nonwovens that Contain Activated Carbon—M. DEVER, D. TU, AND W. T. DAVIS	329
Protective Clothing and Application Control for Pesticide Applicators in India: A Field Study—A. SHAW, R. NOMULA, AND B. PATEL	342
Reduction of Terbufos and Tefluthrin Contamination in Glove Materials by Laundering—C. GUO, J. F. STONE, H. M. STAHR, AND M. C. SHELLEY	354
History of Chemical Permeation Test Cells—N. W. HENRY III	365
Volumetric and Swelling Techniques for Studying the Permeation of Protective Gloves to Solvents—G. PERRON, T. N. BANH, L. PELLETIER, J. E. DESNOYERS, AND J. LARA	377

FLAMMABILITY

A Study of Geometry Effects on Testing Single Layer Fabrics for Thermal Protection—J. D. DALE, M. ACKERMAN, B. M. CROWN, D. HESS, R. TUCKER, AND E. BITNER	393
---	-----

CHEMICAL HAZARD

Sensitive Procedures for Determining the Permeation Resistance of Chlorinated Polyethylene Against Liquid Propellants—J. M. WALLER AND J. H. WILLIAMS	409
Liquid Penetration Pressures for Fabrics Tested in Compression—M. G. MCCORD, A. S. DEATON, AND R. L. BARKER	423
Moisture Effects on Isobutylene-Isoprene Copolymer-Based Composite Barrier: II. Static Mechanical Properties—T. W. YANG, B. L. LEE, H. T. HAHN, AND E. WILUSZ	437

Liquid Breakthrough in Fabrics: Effects of Fiber Content and Surfactant Concentration—M. RAHEEL AND G. X. DAI	464
THERMAL PROTECTION—HEAT STRESS AND COMFORT	
Field Evaluation of Protective Clothing Effects on Fire Fighter Physiology: Predictive Capability of Total Heat Loss Test—J. O. STULL AND R. M. DUFFY	481
Thermal Protective Performance and Comfort of Wildland Firefighter Clothing: The Transport Properties of Multilayer Fabric Systems—H. S. YOO, G. SUN, AND N. PAN	504
Effect of Measured Heat Loss through Turnout Material on Firefighter Comfort and Heat Stress. Part I: Performance in a Mild Environment—R. BARKER, L. MYHRE, B. SCRUGGS, I. SHALEV, C. PRAHSARN, AND T. MISZKO	519
Effect of Measured Heat Loss through Turnout Material on Firefighter Comfort and Heat Stress. Part II: Performance in a Warm Environment—L. MYHRE, R. BARKER, B. SCRUGGS, I. SHALEV, C. PRAHSARN, AND T. MISZKO	535
Evaluation of Standard and Prototype Protective Garments for Wildland Firefighters—M. RUCKER, E. ANDERSON, AND A. KANGAS	546
The Effect of Moisture on Firefighter Protective Clothing Thermal Insulation: A Review of Industry Research—J. O. STULL	557
Author Index	571
Subject Index	571