# Protective Clothing

Performance in Chemical Emergency Response

Perkins/Stull, editors



## Chemical Protective Clothing Performance in Chemical Emergency Response

J. L. Perkins and J. O. Stull, editors



ASTM Publication Code Number (PCN): 04-010370-55

ISBN: 0-8031-1297-1

Library of Congress Number: 89-085483

Copyright © by American Society for Testing and Materials 1989

#### **NOTE**

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

#### **Peer Review Policy**

Each paper published in this volume was evaluated by three peer reviewers. The authors addressed all of the reviewers' comments to the satisfaction of both the technical editor(s) and the ASTM Committee on Publications.

The quality of the papers in this publication reflects not only the obvious efforts of the authors and the technical editor(s), but also the work of these peer reviewers. The ASTM Committee on Publications acknowledges with appreciation their dedication and contribution of time and effort on behalf of ASTM.

Printed in Baltimore, Md. October 1989

### Foreword

The International Symposium on Protective Clothing: Chemical Protective Clothing Performance in Chemical Emergency Response was held 16–17 January 1989 in San Diego, California. The sponsor of the event was ASTM Committee F-23 on Protective Clothing. The symposium co-chairmen were Jimmy L. Perkins, University of Alabama at Birmingham, and Jeffrey O. Stull, Texas Research Institute, who have also served as editors of this publication.

## Contents

Overview	1
Overviews	
An Overview of ASTM Committee F-23 on Protective Clothing—N. W. HENRY III	7
Understanding and Using Chemical Permeation Data in the Selection of Chemical Protective Clothing—R. A. JAMKE	11
The Selection and Measurement of Physical Properties for Characterization of Chemical Protective Clothing Materials—A. D. SCHWOPE, T. R. CARROLL, J. O. STULL, AND M. D. ROYER	23
CHEMICAL PROTECTIVE CLOTHING SUIT TESTING	
Comparative Heat Stress of Four Chemical Protective Suits—w. R. SANTEE AND C. B. WENGER	41
The Physiologic Strain Imposed by Wearing Fully Encapsulated Chemical Protective Clothing—J. H. VEGHTE	51
TECP Suit Testing and Comparison—M. R. A. STINCHFIELD, R. L. SWEENEY, AND J. C. JENSEN	65
Measurement of the Flammability and Thermal Aging of Chemical Protective Suit Materials—S. K. AN, R. L. BARKER, AND J. O. STULL	86
Decontamination of Protective Suit Materials—I. D. SMITH AND K. E. BURKE	102
CHEMICAL PERMEATION RESEARCH	
Permeation of Solvent Mixtures Through Protective Clothing Elastomers— M. C. RIDGE AND J. L. PERKINS	113
Influence of Temperature on the Permeation Properties of Protective Clothing Materials—N. VAHDAT AND M. BUSH	132

The Effects of Solvent Type and Concentration on the Permeation of Pesticide Formulations Through Chemical Protective Glove Materials—	
D. J. EHNTHOLT, I. BODEK, J. R. VALENTINE, A. D. SCHWOPE, M. D. ROYER, U. FRANK, AND A. P. NIELSEN	146
Permeation of Some Pesticidal Formulations Through Glove Materials— S. S. QUE HEE	157
SPECIAL APPLICATIONS IN EMERGENCY RESPONSE	
Emergency Spill Control in Semiconductor Manufacture—A. C. HILBERT	167
Development of a Chemical Warfare Protective Dive Suit (CWPDS) for United States Navy Diving in Contaminated Water—T. R. POHLMAN	174
A Method to Determine Propellant Handlers Ensemble Fabric Degradation— C. J. BRYAN AND M. D. HAMPTON	185
Selection, Design, and Testing of a Glove System Compatible with the U.S. Navy's Chemical Warfare Protective Dive Suit—D. F. WHITE AND J. O. STULL	195
Policies, Procedures, and Philosophies Affecting Emergency Response	
Applying Failure Modes, Effects and Criticality Analysis (FMECA) Techniques to Evaluation of Protective Clothing—D. F. WHITE AND T. R. POHLMAN	215
Selection of Fabrication Methods and Their Impact on Design of Chemical Protective Clothing—D. F. WHITE AND J. O. STULL	225
Performance Standards for Improving Chemical Protective Suits—J. O. STULL	245
MDPR—The Need for a Minimum Detectable Permeation Rate Requirement in Permeation Testing of Chemical Protective Clothing—C. J. KAIRYS	265
Author Index	277
Subject Index	279