

STP 1408

***Isocyanates: Sampling, Analysis,
and Health Effects***

*Jacques Lesage, Irene DeGraff, and Richard Danchik,
editors*

ASTM Stock Number: STP1408



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

Printed in the U.S.A.

Contents

Isocyanate Measurement Methods—ISO Standardization— RICHARD H. BROWN	1
Analysis of Isocyanates with LC-MS/MS— ANDERS ÖSTIN, MARGIT SUNDGREN, JENNY EKMAN, ROGER LINDAHL, AND JAN-OLOF LEVIN	12
Laboratory Comparison of Sampling Methods for Reactive Isocyanate Vapors and Aerosols— ROY J. RANDO, HALET G. POOVEY, AND DINKAR R. MOKADAM	21
Work-Related Asthma from Exposure to Isocyanate Levels Below the Michigan OSHA Permissible Exposure Limit— MARY JO REILLY, KENNETH D. ROSENMAN, AND JOHN H. PECK	38
Isocyanate Exposures in the United Kingdom— JOHN J. McALINDEN	54
Some Limitations in the Use of Urine Biomonitoring for Measuring TDI Exposure— ANNE HARMAN CHAPPELLE, RONALD N. SHIOTSUKA, AND MICHAEL J. BARTELS	64
Patch Testing for Isocyanates— ATHENA T. JOLLY, DIETER BRAMANN, AND HANS- PETER HOFFARTH	75
Antibody Testing: Analysis of the Specificity of Antibody Detection in a Non- Diisocyanate-Exposed Population— WILLIAM E. BROWN, SHEREEN GAMALUDDIN, AND AMY L. KENNEDY	80
Field Evaluation of a Gravimetric Sampling Method as a Screening Tool for the Monitoring of Airborne Isocyanates in Paint-Spray Operations— WM. WESLEY NORTON AND VENKATRAM DHARMARAJAN	94
Workplace TRIG and Air-Purifying Respiratory Protection— HALET G. POOVEY AND ROY J. RANDO	110
Use of Air-Purifying Respirators for Substances with Limited or Poor Warning Properties— STEFANIE M. CORBITT, E. A. HEGER, AND DAVID G. SARVADI	123