Durability 2000: Accelerated and Outdoor Weathering Testing

Warren D. Ketola and John D. Evans, Editors

ASTM Stock Number: STP1385

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

Printed in the U.S.A.
Contents

Overview vii

CHARACTERIZATION


Comparative Study of Standard Weathering Test Methods Using Image Analysis—P. LEE, B. FURDEYHI, AND J. MARTIN 15

On the Use of Ion Scattering Spectroscopy to Predict the Outdoor Durability of Polymeric Films—R. R. ADKINS 35

Activation Spectra: Techniques and Applications to Stabilization and Stability Testing of Materials—N. D. SEARLE 41

OUTDOOR

Stationary Rack and Black Box Under Glass Exposures of Mineral Filled Polyethylene in Inland and Marine Tropical Climates—L. P. VELEVA AND A. VALADEZ-GONZALEZ 61

ACCELERATED

Stress Analysis and Accelerated Test Design for Interior Light Environments—W. D. KETOLA, R. M. FISCHER, AND L. J. THOMAS 75

Exposure Test Results for Inkjet Inks in Interior Light Environments—R. M. FISCHER AND W. D. KETOLA 87

Advances in Accelerated Weathering Instrumentation Technology Using Advanced Control Systems—B. PATL, F. LEE, AND K. SCOTT 103

Predicting the Durability of Building Stone Using Accelerated Weathering—S. A. BORTZ AND B. WONNEBERGER 116
Lightfastness of Artists' Pencils: Natural and Accelerated Exposure Results—
P. J. BRENAN AND E. T. EVERETT

SERVICES LIFE

Calculation of the Spectral Irradiance of Solar Radiation for the Lifetime
Prediction of Polymer Materials—D. KOCHOT AND G. MANIER

Estimating the Durability of Roofing Systems—C. G. CASH

The Durability of Modern Sculptures Constructed of Glass—P. B. ADAMS AND
H. B. TREY