Library of Congress Cataloging-in-Publication Data

Review and evaluation of appearance.

(ASTM special technical publication; 914)
"ASTM publication code number (PCN) 04-914000-36."
Includes bibliographies and index.
TA418.5.R48 1986 620.1'1 86-7999
ISBN 0-8031-0480-4

Copyright © by AMERICAN SOCIETY FOR TESTING AND MATERIALS 1986
Library of Congress Catalog Card Number: 86-7999

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

The symposium on Review and Evaluation of Appearance: Methods and Techniques was presented at Montreal, Canada, 23 May 1984. The symposium was sponsored by ASTM Committee E-12 on Appearance of Materials. J. J. Rennilson, Advanced Retro Technology, Inc., served as chairman of the symposium and is coeditor of the resulting publication. W. N. Hale, Jr., Hale Color Consultants, Inc., is coeditor of the publication.
Related
ASTM Publications

Sensory Evaluation of Appearance of Materials, STP 545 (1973),
04-545000-36

Compilation of ASTM Standards on Color and Appearance Measurement,
1984, 03-512083-14
A Note of Appreciation to Reviewers

The quality of the papers that appear in this publication reflects not only the obvious efforts of the authors but also the unheralded, though essential, work of the reviewers. On behalf of ASTM we acknowledge with appreciation their dedication to high professional standards and their sacrifice of time and effort.

ASTM Committee on Publications
ASTM Editorial Staff

Susan L. Gebremedhin
Janet R. Schroeder
Kathleen A. Greene
William T. Benzing
## Contents

**Overview** 1

**The Modes of Appearance and Their Attributes**—
Richard S. Hunter 5

**Psychometric Scaling of Gloss**—Francis X. D. O'Donnell and Fred W. Billmeyer, Jr. 14

**Recent CIE Work on Color Difference Evaluation**—
Alan R. Robertson 33

**A Colorimetric Determination of Dye Content on 100% Polyester Fabrics**—Laurie A. Hauch, Susan Glicksberg, and Kwan-nan Yeh 40

**Measuring the Appearance of Retroreflectors by Application-Oriented Goniophotometry**—Norbert L. Johnson 49

**Measurement of Color on Foods: Some Experiences at INTI, Buenos Aires**—David Jungman, Roberto D. Lozano, and Cristina Melcón de Bellora 62

**Specifying the Appearance of Escalator Treads: How to Minimize the Disorientation Effect**—Theodore E. Cohn 69

**Visual Color Technology Development for Industrial Applications**—James T. Degroof 78

**On the Specification of Heterochromatic Brightness**—William B. Cowan 92

**Index** 103