



Correlation of Subjective-Objective Methods in the **STUDY** of **ODORS** and **TASTE**



STP 440

American Society for Testing and Materials

CORRELATION OF SUBJECTIVE-OBJECTIVE METHODS IN THE STUDY OF ODORS AND TASTE

A symposium
presented at the
Seventieth Annual Meeting
AMERICAN SOCIETY FOR
TESTING AND MATERIALS
Boston, Mass., 25-30 June, 1967

ASTM SPECIAL TECHNICAL PUBLICATION NO. 440



AMERICAN SOCIETY FOR TESTING AND MATERIALS
1916 Race Street, Philadelphia, Pa. 19103

© BY AMERICAN SOCIETY FOR TESTING AND MATERIALS 1968
Library of Congress Catalog Card Number: 68-16731

NOTE

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

Printed in Baltimore, Md.
June 1968
Second Printing, Philadelphia, Pa.
January 1984

Foreword

The seven papers in this Symposium on Correlation of Subjective-Objective Methods in the Study of Odors and Taste were given at the Seventieth Annual Meeting of ASTM held in Boston, Mass., 25-30 June 1967. The symposium was sponsored by Subcommittee II on Instrumental-Sensory Correlation of Committee E-18 on Sensory Evaluation of Materials and Products. W. H. Stahl, McCormick and Co., Inc., presided as symposium chairman.

Related ASTM Publications

**Basic Principles of Sensory Evaluation, STP 433 (1968),
\$5.75**

**Manual on Sensory Testing Methods, STP 434 (1968),
\$4.25**

Contents

Introduction	1
Correlation of Objective-Subjective Methods as Applied in the Food Field—L. B. SJÖSTRÖM	3
Limitations of Subjective Measurement of Odors—D. FOSTER	17
Correlations Between Instrumental and Sensory Characterizations of At- mospheric Odors—AMOS TURK AND STANLEY MEHLMAN	27
Requirements for Coordination of Instrumental and Sensory Techniques —D. G. GUADAGNI	36
The Selection of Judges for Odor Discrimination Panels—JANET WITTES AND AMOS TURK	49
Correlation of Objective-Subjective Methods as Applied to the Perfumery and Cosmetics Industries—E. E. LANGENAU	71
Limitation of Present Objective Techniques in Sensory Characterization —R. A. BAKER	87

