

**COMPUTERIZATION
AND
DATA MANAGEMENT
IN THE
METALS ANALYSIS
LABORATORY**

Worthington/Bottone, editors

STP 973



Computerization and Data Management in the Metals Analysis Laboratory

Mary Ann Worthington and Norma L. Bottone, editors



Special Technical Publication (STP) 973
1916 Race Street, Philadelphia, PA 19103

Library of Congress Cataloging-in-Publication Data

Computerization and data management in the metals analysis laboratory.

(ASTM special technical publication (STP); 973)

Papers presented at an ASTM symposium in Nashville, 9/24/86, sponsored by ASTM Committees E-2 on Analytical Atomic Spectroscopy and E-3 on Chemical Analysis of Metals.

Includes bibliographies and indexes.

1. Metallurgical laboratories—Data processing—Congresses.
2. Information storage and retrieval systems—Metallurgy—Congresses. I. Worthington, Mary Ann. II. Bottone, Norma L. III. ASTM Committee E-2 on Analytical Atomic Spectroscopy. IV. American Society for Testing and Materials. Committee E-3 on Chemical Analysis of Metals. V. Series: ASTM special technical publication; 973.

TN570.C66 1988

025'.06669

87-33671

ISBN 0-8031-0975-X

Copyright © by AMERICAN SOCIETY FOR TESTING AND MATERIALS 1988

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.

Foreword

The symposium on Computerization and Data Management in the Metals Analysis Laboratory was presented at Nashville, Tennessee, 24 September 1986. The symposium was sponsored by ASTM Committees E-2 on Analytical Atomic Spectroscopy and E-3 on Chemical Analysis of Metals. Mary Ann Worthington, Handy and Harman, and Norma L. Bottono, Union Carbide Corporation, served as chairmen of the symposium and as editors of this publication.

Contents

Overview	1
Standards for Computerized Laboratory Systems— PETER E. SCHILLING	4
New Automation Tools for the Metals Analysis Laboratory— GROVER D. OWENS, JOHN L. HAMMONS, LUCY C. FRANKLIN, AND DIANE B. PEKEL	8
Discussion	18
Computerized Laboratory and Analytical Data Management System— MALTE LUKAS	20
Local Area Networking in the Analytical Laboratory— FRANK W. KUNZ AND GERALD S. COLE	36
An Approach to Laboratory Data Management: The Applications Generating Programmable Data Base— THOMAS W. MAY	46
Discussion	58
Development of an Integrated Company-Wide On-Line Laboratory Data System— JOHN BRINEGAR, RANDY KUNISH, AND JOSEPH PAWLOWSKI	60
Discussion	73
Implementation and Automation of Analytical Statistical Process Control— T. R. LINDE	75
Quality Control System for X-Ray Analysis at Inland Steel Industries— JOHN E. MARTIN	92
Author Index	103
Subject Index	105

ISBN 0-8031-0975-X