

Francis T. Coyle, editor



# CHEMICAL ANALYSIS OF METALS

A symposium sponsored by ASTM Committee E-3 on Chemical Analysis of Metals Philadelphia, PA, 19 June 1985

ASTM SPECIAL TECHNICAL PUBLICATION 944 Francis T. Coyle, Cabot Corporation, editor

ASTM Publication Code Number (PCN) 04-944000-01



#### Library of Congress Cataloging-in-Publication Data

Chemical analysis of metals.

(ASTM special technical publication; 944)
"ASTM publication code number (PCN) 04-944000-01."
Includes bibliographies and index.

1. Metals—Analysis—Congresses. 2. Alloys—
Analysis—Congresses. I. Coyle, Francis T. II. American Society for Testing and Materials. Committee E-3 on Chemical Analysis of Metals. III. Series.
QD132.C44 1987 620.1'6 86-32130
ISBN 0-8031-0942-3

Copyright © by American Society for Testing and Materials 1987 Library of Congress Catalog Card Number: 86-32130

#### NOTE

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

Printed in Baltimore, MD Feb. 1987

### **Foreword**

The symposium, Chemical Analysis of Metals, was presented at Philadelphia, PA, 19 June 1985. The symposium was sponsored by ASTM Committee E-3 on Chemical Analysis of Metals. Francis T. Coyle, Cabot Corporation, served as chairman of the symposium and is editor of the resulting publication.

## Related ASTM Publications

Impediments to Analysis, STP 708 (1980), 04-708000-24

Flameless Atomic Absorption Analysis: An Update, STP 618 (1977), 04-618000-39

Metals and Alloys in the Unified Numbering System, Fourth Edition, DS 56c (1986), 05-056003-01

## 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
Rapid Dissolution of Steel Industry Materials for Chemical Analysis—om P. BHARGAVA	5
The Application of Ion Exchange to the Determination of Impurities in Aluminum and Aluminum Alloys—H. JEROME SEIM	17
Applications of Automatic Titration Instruments in the Specialty Metals Industry—THOMAS R. DULSKI	31
Novel Sample Preparation Techniques for Chemical Analysis— Microwave and Pressure Dissolution—	45
GERALD J. DEMENNA AND WILLIAM J. EDISON	45
The Use of Modern Atomic Spectroscopy in Industrial Analysis— ARNOLD SAVOLAINEN, HANK GRIFFIN, AND GEORGE OLEAR	60
General Analytical Chemistry of Beryllium—RAYMOND K. HERTZ	74
Microprocessor-Based Determinator Design and the Impact of Future Trends in the Area of Computer-Controlled Automation of Analytical Chemistry Methods—RUDOLPH B. FRICIONI	89
Analytical Laboratory Information Management System (ALIMS)— FORD A. BLAIR, JON M. ARRITT, AND LARRY J. LUNDY	97
Quality Assurance in Metals Analysis Using the Inductively Coupled Plasma—ROBERT L. WATTERS, JR.	108
Interdependence of Chemical and Instrumental Methods of Analysis—SILVE KALLMANN	128
Index	135