

# **Progress in Analytical Luminescence**

**Eastwood/Cline Love,** editors

**STP 1009**



STP 1009

# *Progress in Analytical Luminescence*

*DeLyle Eastwood and L. J. Cline Love, editors*



ASTM  
1916 Race Street  
Philadelphia, PA 19013

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

Progress in analytical luminescence / DeLyle Eastwood and L. J. Cline Love, editors

p cm —(STP , 1009)

“This symposium, . . . was presented at New York City, 21 October 1986. It was sponsored by ASTM Subcommittee E13.06 on Molecular Luminescence”—Foreword.

Includes bibliographies

“ASTM publication code number (PCN) 04-010090-39 ”

ISBN 0-8031-1178-9

I. Fluorimetry—Congresses I Eastwood, D II Cline Love, L  
J III ASTM Subcommittee E13.06 on Molecular Luminescence  
IV Series: ASTM special technical publication ; 1009

QD79.F4P76 1988

543' 0852--dc19

88-17615

CIP

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.

Printed in Chelsea, MI  
September 1988

## Foreword

This symposium on Progress in Analytical Luminescence was presented at New York City, 21 October 1986. It was sponsored by ASTM Subcommittee E 13.06 on Molecular Luminescence. DeLyle Eastwood, Army Corps of Engineers, Omaha, Nebraska, and L. J. Cline Love, Seton Hall University, South Orange, New Jersey served as symposium chairmen and as the editors of this publication.

# Contents

<b>Introduction</b>	vi
<b>Optimization of Fluorescence Measurements—</b> I M WARNER, G PATONAY, M E ROLLIE, M THOMAS, AND G NELSON	1
<b>Multicomponent Detection and Determination of Polycyclic Aromatic Hydrocarbons by Using HPLC and a Phase Modulation Spectrofluorometer—</b> W T COBB, K NITHIPIKOM, AND L B MCGOWN	12
<b>Photochemical Reaction Detection in HPLC—</b> J W BIRKS, J R POULSON, AND C L SHELLUM	26
<b>Resolution of DL-Amino Acids by Capillary Zone Electrophoresis Using Chiral Support Electrolytes—</b> P GOZEL AND R N ZARE	41
<b>Applications of Fluorescence Techniques in the Analysis of Polycyclic Aromatic Carcinogen-DNA Adducts—</b> N E GEACINTOV	54
<b>Excitation and Determination of Protein-Fluorophore Complexes Using Aqueous Peroxyoxalate Chemiluminescence—</b> E J WOOLFE AND M L GRAYESKI	67
<b>Kinetics of Proton Transfer of Extremely Weak Bases in the Lowest Excited Singlet State in Concentrated Mineral Acid Solutions—</b> R N KELLY AND S G SCHULMAN	75
<b>Chromatographic Determination of Thiols Through Selective Fluorescence Derivatization: A Review—</b> W R G BAEYENS, K IMAI, AND B LIN LING	83
<b>Use of Analytical Fluorescence with Fiber Optics—</b> L W BURGESS, M-R S FUH, AND G CHRISTIAN	100
<b>Summary</b>	111

## Introduction

---

This special technical publication resulted from the ASTM-sponsored symposium on Progress in Analytical Luminescence held at the 1986 Eastern Analytical Symposium. This volume is the third in a series sponsored by ASTM Subcommittee E 13 on Molecular Luminescence together with earlier volumes, *New Directions in Molecular Luminescence* (STP 822, 1983) and *Advances in Luminescence Spectroscopy* (STP 863, 1985), intended to provide the latest advances in luminescence research to spectroscopists and analytical chemists. This volume covers a wide range of topics from chromatographic applications to analytical procedures of biochemical and medical interest to solution kinetics and the latest advances in instrumentation.

ASTM Subcommittee E 13.06 serves as a clearing-house and forum for discussing the latest research developments in fluorescence, phosphorescence, chemiluminescence and related topics. We also have a mission (which we hope to pursue more actively in the future) of formulating peer-accepted definitions, standard methods and practices and reference standards together with conducting interlaboratory round-robin testing where applicable. In connection with standard methods and practices, *Standards in Fluorescence Spectrometry* produced by the UV Spectrometry Group (ed J. N. Miller) in the United Kingdom should also be referenced as well as ASTM sources.

The editors hope that this volume will prove to be a useful addition to the ASTM series giving the latest advances in analytical luminescence spectroscopy. In later volumes, it is hoped that other innovative areas of luminescence can be explored.

The editors wish to thank the technical reviewers and the staff at the ASTM for their assistance.

### ***DeLyle Eastwood***

Lockheed-EMSCO  
Las Vegas, Nevada  
Symposium cochairperson and coeditor

### ***L. J. Cline-Love***

Seton Hall University,  
Chemistry Department, South Orange, New Jersey  
Symposium cochairperson and coeditor

ISBN 0-8031-1178-9