



Editorial

H. J. Caulfield, Editor

Of Past and Future— My Last Editorial

Of the Past

To John Conant for six hard years of behind-the-scenes work, and

To his staff (Barbara DeNapoli, Ann Lear, Ruth Azevedo, and Irene Breen) for supporting him;

To two successive managing editors (Marybeth Manning and Eric Pepper), who maintained the high standards of quality set by their predecessor, Elaine Cherry, Director of Publications for the Society;

To my predecessor, John DeVelis, for continued encouragement;

To my friend, Joe Yaver, Executive Director of SPIE, for his unfailing support;

To Aerodyne Research, Inc., and especially to Chuck Kolb and Jim Draper, for six years of support not necessarily visible to anyone but me;

To Joe Horner and Winn Gaynor for making "SPIE Reports" exciting and valuable;

To the best executive secretary I have ever known, Shirley Fedukowski, for trying so valiantly to keep me organized;

To the many contributors, special issue editors, reviewers, and readers of *Optical Engineering*—

Thank you. I have truly appreciated your help.

Of the Future

To Jack Gaskill, who begins his term as editor on July 1;

To the staff, officers, and governors of SPIE;

To my present employer (Aerodyne Research, Inc.) and my employer as of mid-May (The University of Alabama in Huntsville)—

May our future joint activities on behalf of *Optical Engineering* be fruitful and exciting.

OPTICAL ENGINEERING EDITORIAL SCHEDULE

July/August 1985

Holographic Interferometry

Ryszard Pryputniewicz
Worcester Polytechnic Institute
Dept. of Mechanical Engineering
Worcester, MA 01609
617/793-5536

Nonlinear Optical Materials, Devices, and Applications

Mario Dagenais GTE Laboratories, Inc. 40 Sylvan Road Waltham, MA 02254 617/466-4280	Robert J. Seymour GTE Laboratories, Inc. 40 Sylvan Road Waltham, MA 02254 617/466-4202
---	--

September/October 1985

Holography

Lloyd Huff
University of Dayton Research Institute
300 College Park
Dayton, OH 45469
513/229-2113

November/December 1985

Optical Inspection

Donald Sweeney Sandia National Labs. MS ORG8354 Livermore, CA 94550 415/422-3138	Timothy C. Strand IBM Research Lab. K46/282 5600 Cottle Rd. San Jose, CA 95193 408/284-8919
--	--

Spectral Pattern Recognition

O. I. Sindoni
USAMCCOM, CRDC,
Research Directorate, Physics Div.
SMCCR-RSP-B, Bldg. E5951
Aberdeen Proving Ground, MD 21010
301/671-4256

January 1986

Optical Computing

Raymond Arrathoon
Wayne State University
Dept. of Electrical & Computer Eng.
701 W. Warren
Detroit, MI
313/577-3738

February 1986

Materials and Devices for Optical Information Processing

Cardinal Warde M.I.T. Room 13-3134 Cambridge, MA 02139 617/253-6858	Uzi Efron Hughes Research Labs. M.S. RL69 3011 Malibu Canyon Rd. Malibu, CA 90265 213/317-5214
---	---