



Editorial

Jack D. Gaskill, Editor

**Joe Jorner Hands Reins
to Paul Yoder**

A very important part of *Optical Engineering* is the Book Reviews section, in which reviews of usually two or three current books dealing with the general subject of optical engineering are published in each issue. From July 1981 until January 1986, Dr. Joseph L. Horner of Rome Air Development Center, Hanscom Air Force Base, Massachusetts, served as the Editor of the SPIE Reports portion of *Optical Engineering*, which contains the Book Reviews section. Since January 1986, when the editorial organization of the journal was changed, he has continued to serve as Book Reviews Editor. Joe has done a superb job in this volunteer position but has now decided to step down so that he can pursue other activities in SPIE; however, he has agreed to continue his duties as Book Reviews Editor until the reviews he has in progress have been published. On behalf of the officers, governors, and members of the Society, I would like to take this opportunity to express our appreciation to him for a job well done. Thanks, Joe, and best wishes.

I am pleased to announce that Paul R. Yoder, Jr., has agreed to succeed Joe as our Book Reviews Editor. Paul received his B.S. degree in physics from Juniata College in 1947 and his M.S. degree in physics from The Pennsylvania State University in 1950. He has also studied high-speed photography and optical design at a number of other institutions. From 1951 to 1961 Paul was an optical physicist at the Frankford Arsenal. From 1961 to 1986 he was employed by Perkin-Elmer Corporation, serving in various capacities within the Electro-Optical, Optical Operations, and Optical Technology divisions. During the last two years at Perkin-Elmer, he served as Assistant to the Director of Research, Optical Group. Since 1983 he has been active as an independent consultant in optical engineering, and from 1986 to the present he has been employed as an optical engineer with Taunton Technologies, Inc.

Mr. Yoder holds several patents for optical devices and has published 37 papers and two books related to the field of optics. He is a Fellow of SPIE, a Fellow of the Optical Society of America, and a member of numerous other organizations, including the U.S. National Committee for the International Commission for Optics. He has also served as an Associate Editor of *Applied Optics* and as a member of the Board of Governors of SPIE.

Welcome aboard, Paul.

OPTICAL ENGINEERING EDITORIAL SCHEDULE

April 1987

Optical Microlithography

Joseph P. Kirk
IBM East Fishkill-Z40A
Route 52
Hopewell Junction, NY 12533 914/894-4911

May 1987

Optical Information Processing: Systems, Materials, and Devices

Uzi Efron
Hughes Research Laboratories
MS RL69
3011 Malibu Canyon Road
Malibu, CA 90265 213/317-5214

June 1987

Contributed papers on optical engineering

July 1987

Visual Communications and Image Processing

T. Russell Hsing
Bell Communications Research
Room 2L-181
435 South Street
Morristown, NJ 07960-1961 201/829-4950

August 1987

Charge-Coupled Devices: Theory and Characterization

James R. Janesick
Jet Propulsion Laboratory
California Institute of Technology
4800 Oak Grove Drive
Pasadena, CA 91109 818/354-7734

September 1987

Charge-Coupled Devices: Manufacture and Applications

James R. Janesick
(see August 1987 for address)

October 1987

Charge-Coupled Devices: Applications

James R. Janesick
(see August 1987 for address)

November 1987

Optomechanical Instrument Design

Roger Reiss Lockheed Missiles & Space Co., Inc. Space Systems Div. O/6206 B/151 1111 Lockheed Way Sunnyvale, CA 94089-3504 415/965-3888	Daniel Vukobratovich Optical Sciences Center University of Arizona Tucson, AZ 85721 602/621-4219
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Contributed papers on optical engineering