## **Photogrammetric Engineering**

Volume XXXVIII

May 1972

Number 5

Contents

COVER PHOTO—Vertical view of the new Three Rivers Stadium in downtown Pittsburgh. The photo was taken with a Wild RC-8 camera, 6-inch focal length, on April 19, 1971, by Abrams Aerial Survey Corporation, Lansing, Michigan.

TECHNICAL ARTICLES

Simple Cameras for Close-Range Applications					
Dr. H. M. Karara	•	Ξŧ.	$(\bullet)$	•	447
Analytical Topographic Surfaces Prof. Rolland L. Hardy		a.	000	÷	452
Viewing 70-mm Roll Film C. J. Totterdell and R. R. Parkes.					459
Image Transformations Dr. V. Kratky	9	×	<b>9</b>		463
Calibration of a Comparator K. Jeyapalan					472
Improvement of the Geometry of Aerial Photos Prof Dr. G. Kupfer	а.		<b>a</b> 1		479
Film Deformation Correction with Least Squares Dr. Karl Kraus.					487
Position of the Private Aerial Photographer Ralph E. Kauffman			•	÷	494
(Continued on page 415)					

Second-class postage paid at Falls Church, Virginia and at additional mailing offices.

Published monthly by the American Society of Photogrammetry, 105 N. Virginia Ave., Falls Church Virginia 22046. Publication Office—The George Banta Company, Inc., Curtis Reed Plaza, Menasha, Wisconsin 54952. (Also see Notice on second following page.)

Copyright 1972 by the American Society of Photogrammetry. Reproduction of this issue or any part thereof (except short quotations for use in the preparation of technical and scientific papers) may be made only after obtaining the specific approval of the American Society of Photogrammetry.

The Society is not responsible for any statements made or opinions expressed in the technical papers, advertisements, or other portions of this Publication.

Subscription Rates—No charge to Society members in good standing; \$20 annually for all subscribers, postage paid. The price for current issues, beginning with January 1967, is \$1.75 per copy (\$1.85 foreign). For back issues prior to 1967, prices may be obtained from the Society headquarters.

Printed in the United States of America