PHOTOGRAMMETRIC ENGINEERING and REMOTE SENSING

Volume XLIX September 1983 Number 9

COVER PHOTO — One of the color infrared airphotos used to delineate defoliation conditions on the Wertzville Quadrangle, Pennsylvania. The bright red areas are healthy forest; defoliation appears dark bluegray. Original scale of 1:48,000 has been reduced to about 1:60,000. (See article by Ross F. Nelson on page 1303.)

Detecting Forest Canopy Change Due to Insect Activity Using Landsat MSS Ross F. Nelson	1303
Map Projection Transformation with Digitally Controlled Differential Rectifiers G. E. Bormann and E. Vozikis	1317
Technology for Large Digital Mosaics of Landsat Data Albert L. Zobrist, Nevin A. Bryant, and Ronald G. McLeod	.1325
The Census: It Can Be Done More Accurately with Space-Age Technology Dino A. Brugioni	.1337
Detection of Bottom Features on Seasat Synthetic Aperture Radar Imagery Eric S. Kasischke, Robert A. Shuchman, David R. Lyzenga, and Guy A. Meadows	.1341
NEWSLETTER	1359
Professional Placement	1357
Close-Range Column	1355
Publication Available, Proceedings, Colloquium on Mathematical Aspects of	1014
Digital Elevation Models	1314

(Continued on page 1261)

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

Photogrammetric Engineering and Remote Sensing (ISSN 0099-1112) is published monthly by the American Society of Photogrammetry, 210 Little Falls Street, Falls Church, Virginia 22046. Publication Office—The Sheridan Press, Hanover, Pa. 17331. (Also see Notice on second following page.)

Copyright 1983 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 Editor.

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

MEMBERSHIP RATES: Membership in the American Society of Photogrammetry is open to any person actively engaged in the practice of Photogrammetry, Photointerpretation and Remote Sensing, or who by means of education or profession is interested in the application or development of these arts and sciences. The annual dues for Regular members are \$35.00 which includes a \$17.50 member subscription to the Society's official journal, Photogrammetric Engineering and Remote Sensing. The annual dues for accredited student members are \$15.00 which includes an \$8.00 student subscription to the official journal. (All memberships are on a calendar year basis.) Add \$5 for all international memberships to cover cost of postage. Postmaster: send address changes to the American Society of Photogrammetry, 210 Little Falls Street, Falls Church, Virginia 22046.

SUBSCRIPTION RATES: Persons or organizations that are not affiliated with the Society may obtain non-member subscriptions to *Photogrammetric Engineering and Remote Sensing* in accordance with the following schedule:

Non-member subscription . . . \$50.00 per year (calendar)

Add \$5 for international subscriptions.

Printed in the United States of America.

(Continued from page 1259)

Book Review, Proceedings of the International Symposium, Commission I, Primary Data Acquisition	
1984 ASP-ACSM Annual Convention	
SHORT COURSE, OPTICAL SCIENCE & ENGINEERING	
Sixth International Symposium on Automated Cartography	
Call for Papers, Commission III, International Society for Photogrammetry	
and Remote Sensing	
Eighteenth International Symposium on Remote Sensing of Environment1353	
THIRD THEMATIC CONFERENCE, REMOTE SENSING FOR EXPLORATION GEOLOGY1356	
ASP-ACSM Joint Committees	
Renewable Resource Professionals Learn To Use Remote Sensing	
Society Affairs	
Officers of the Society1263	
Sustaining Members	
Manual of Remote Sensing, Second Edition	
Manual of Photogrammetry, Fourth Edition1340	
New Sustaining Member, Analytical Surveys, Inc	
ASP Publications	
Journal Affairs	
Permission to Photocopy1261	
Index to Advertisers	
What Photogrammetric Engineering and Remote Sensing is1265	
Forthcoming Articles	
Instructions to Authors	
Journal Staff	

Permission to Photocopy

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee of \$2.25 through the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale.

Notice: Correspondence relating to all business and editorial matters pertaining to this and other Society publications should be directed to the American Society of Photogrammetry, 210 Little Falls Street, Falls Church, VA 22046, including inquiries, memberships, subscriptions, changes in address, manuscripts for publication, advertising, back issues, and the Manuals of Photogrammetry and Remote Sensing. The telephone number of the Society Headquarters is (703) 534-6617.