PHOTOGRAMMETRIC ENGINEERING and REMOTE SENSING

June 1977

Number 6

COVER PHOTO—April 1976 NASA Landsat false color image of a portion of the Chages Archipelago in the Indian Ocean with chart overlay from U. S. Chart 61610, 2nd Edition, February 21, 1976, produced by the Defense Mapping Agency Hydrographic Center. Depths shown on the overlay are in fathoms. Approximate scale is 1:333,333. Deep blue tones are indicative of deep ocean while paler patches represent light being reflected off subsurface reefs or shoals. A new chart was prepared from the Landsat images. See page 683.
TECHNICAL ARTICLES
Landsat Goes to Sea James C. Hammack
Bottom Configuration and Environment of Tampa Bay J. S. Rosenshein, C. R. Goodwin, and Antonio Jurado
Planimetric Martian Triangulations D. W. G. Arthur and D. K. McMacken701
Progress in the Specification and Analysis of Image Quality R. Welch
Soil Spectra Contributions to Grass Canopy Spectral Reflectance Compton J. Tucker and Lee D. Miller
Regional Energy Availability from Conversion of Solid Waste Donald Garofalo and Kenneth R. Martin
(Continued on page 649)

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—Everybodys Press, Hanover, Pa. 17331. (Also see Notice on second following page.)

Copyright 1977 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, Photo-interpretation 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 \$20.00 which includes a \$10.00 member subscription to the Society's official journal, "Photogrammetric Engineering and Remote Sensing." The annual dues for accredited student members are \$7.00 which includes a \$5.00 student subscription to the official journal.

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 ... \$25.00 per year (calender)

Student*non-member subscription ... \$10.00 per year (calender)

(*Students must submit evidence of enrollment)

Printed in the United States of America.

Volume XLIII

(Continued from page 647)

NEWSLETTER	767
PROFESSIONAL PLACEMENT	765
Engineering Reports	761
THE PHOTOGRAMMETRIC SOCIETY, LONDON	691
1977 ASP-ACSM Fall Technical Meeting	692
IN MEMORIUM, Prof. dr. ir. Willem Schermerhorn	700
INTERNATIONAL SYMPOSIUM ON IMAGE PROCESSING	708
DIGITAL TERRAIN MODELS (DTM) SYMPOSIUM	708
Commission III, ISP	
THE THIRD ANNUAL WILLIAM T. PECORA MEMORIAL SYMPOSIUM	
Coastal Zone 78	720
Research Opportunities	720
Workshop Proceedings Available	726
Abstracts of Convention Papers	

Society Affairs

Officers of the Society	651
List of Sustaining Members	
The Society's Manuals	
Membership Application	
1977 Convention Proceedings	

JOURNAL ADMINISTRATION

Index to Advertisers	653
What Photogrammetric Engineering and Remote Sensing is	653
Notice to Contributors	707
Journal Staff	707

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, 105 Virginia Ave., Falls Church; Virginia 22046, including inquiries, memberships, subscriptions, changes in address, manuscripts for publication, advertising, back issues, and the MANUALS OF PHOTOGRAMMETRY, REMOTE SENSING, and COLOR AERIAL PHOTOGRAPHY. The telephone number of the Society Headquarters is (703)-534-6617.