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Bibliography of in-house and contract reports, supplement 12

ETL-0353

MARCH 1984

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009 06 U.S. ARMY CORPS OF ENGINEERS ENGINEER TOPOGRAPHIC LABORATORIES FORT BELVOIR, VIRGINIA 22060

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PREFACE

This is Supplement 12 to the report titled "Bibliography of In-House and Contract Reports" (AD-877 653L), (Supplement 1, AD-890 066L), (Supplement 2, AD-905 548L), (Supplement 3, AD-B005 275L), (Supplement 4, AD-B010 6421), (Supplement 5, AD-B019 966L), (Supplement 6, AD-A055 468), (Supplement 7, AD-A068 744), (Supplement 8, AD-A084 111), (Supplement 9, AD-A099 803), (Supplement 10, AD-A113 006), (Supplement 11, AD-A128 400). It is a continuing bibliography of reports prepared by and for the U.S. Army Engineer Topographic Laboratories (USAETL), Fort Belvoir, VA. This bibliography includes reports that were published from 1 January 1983 through 31 December 1983.

Reports with AD numbers can be purchased by Department of Defense agencies from the Defense Technical Information Center; other agencies and individuals can purchase copies from the National Technical Information Service, Springfield, VA 22161. Reports with a "B" in the AD number are limited in distribution to U.S. Government agencies unless permission for release is granted from the controlling office. Reports are available on an interlibrary loan from the Scientific and Technical Information Center (STINFO), U.S. Army Engineer Topographic Laboratories, Fort Belvoir, VA 22060.

COL Edward K. Wintz, CE was Commander and Director, and Mr. Walter E. Boge, was Technical Director of the Engineer Topographic Laboratories during the report preparation.

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#### CONTENTS

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	PAGE
PREFACE	1
REPORTS	3
PAPERS	25
INDEXES	
Titles	28
Corporate Authors	30
Contract Numbers	31
Personal Authors	32
AD Numbers	33
APPENDIXES	
A. Titles — 1970 – 1983	35
B Personal Authors - 1970 - 1983	81

Karow, Kenneth

#### ADVANCE EDIT SYSTEM January 1983

Sonicraft, Inc.

#### DAAK70-79-C-0180

AD-A134 952

Keywords: Automated Cartography, Digital Data Editing, Interactive Graphics.

An advanced edit system with high resolution interactive graphic workstations and support software for editing digital cartographic and mapping data was developed for ETL to be used by Defense Mapping Agency Aerospace Center (DMAAC). The hardware consists of PDP-11/70 computer with two Intergraph Corp. dual screen workstations; one has vector storage tubes; the other workstation has a raster color display with 1024 by 1024 pixels.

Conversion software programs were developed to convert AGDS Scan Data, CRT Printhead data, Gerber plot data, DLMS Culture and Terrain data, and RAPS data (various cartographic data base and plotter data instructions) into the Intergraph design file data format for display and editing. Additional programs convert the design file data back to the various data bases or plotter instructions.

Numerous interactive graphic manipulation commands are provided as a starting point for developing special commands to move, delete, add, or copy features in a design file.

AD--A131 286

ETL-0303

Cushman, S.F.

Heller, W.G. LeSchack, A.R.

Sector States and State

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#### ASSESSMENT OF MEANS FOR DETERMINING DEFLECTION OF THE VERTICAL August 1982

The Analytic Sciences Corporation

DAAK70-82-C-0011

Keywords: Astrogeodetic surveys, Astrolabes, Deflection of the vertical, Gravimetric techniques, Gravity anomalies, Horrebow-Talcott method, Photographic zenith tubes, Sterneck's method, Theodolites.

This Interim Technical Report documents the first phase of a study of methods for determining deflections of the vertical. In this phase, the astrogeodetic and gravimetric methods have been examined. The objectives of these investigations have been: assessment of the accuracy of alternative astrogeodetic procedures; identification and analysis of potential improvements in astrogeodetic instrumentation; documentation of the gravimetric method and identification of achievable accuracy; development of error models for astrogeodetic and gravimetric techniques.

The second phase of this program will address techniques for determining deflections of the vertical from combinations of astrogeodetic, gravimetric, inertial, and gradiometric techniques.

ETL-0306

Lambert, Steven R.

AD-A128 634

#### MODIFICATION OF THE MUSAT AEROTRIANGULATION PROGRAMS TO ACCOMMODATE BATHYMETRIC IMAGE POINTS May 1983

Autometric Inc.

DAAK70-79-C-0158

Keywords: AS-11 compilation, Bathymetric data collection, Bathymetric mapping, Bathymetric triangulation, MUSAT-IIA, MUSAT-IIIA.

This Final Report presents the results of the modifications to the MUSAT aerotriangulation programs to accommodate bathymetric image points. This report develops the mathematical models for the two-media refraction problem encountered in bathymetric mapping. This report also presents the results of the modification of the AS-11 frame compilation program for the compilation of bathymetric data. The modified programs have been installed and tested at DMAH/TC, Washington, D.C.

#### AD--B070 968

#### ETL-0307

# Bose, S.C.DEVELOPMENT, TEST, PREPARATION,<br/>DELIVERY, AND INSTALLATION OFBrockstein, A.J.ALGORITHMS FOR OPTIMAL ADJUSTMENT<br/>Huddle, J.R.Huddle, J.R.OF INERTIAL SURVEY DATA<br/>December 1982

Litton Guidance and Control Systems

DAAK-70-81-C-0082

ASIA .....

Keywords: Collocation, Gravity vector estimation, Inertial System Modeling, Inertial Surveying, Least Squares, Position Estimation, Simulation of Inertial Survey Systems, Two-Dimensional Smoothing.

This report documents the development and testing of algorithms for optimal adjustment of inertial survey data for the three components of position (latitude, longitude, elevation) and the three components of the gravity vector (E-W and N-S deflection, disturbance). These data result from redundant information obtained at exterior (fully observed) and interior (partially observed) control points as well as at intersection/repeat points.

The (off-line) smoother software generated has minimal impact on the existing on-line Kalman filter program. The software consists of various modules that correct for systematic error sources not modeled in the Kalman filter. The corrections result in minimum variance estimates of the position and gravity values at each mark point via least squares. At intersection points the program produces unique position and gravity estimates. Additionally, the gravity deflections and disturbance are sent to a regional gravity smoother for further smoothing using collocation theory, resulting in consistent estimates based upon a stochastic disturbance potential model.

The software has been simulated in detail. The on-line response due to each significant error source is sent to the smoother modules and the results root sum squared to form a composite result due to all error sources. Results after smoothing show that performance with respect to closure points is less than 2.2 cm and 1.6 cm for level position/axis and elevation, respectively, and is less than 0.25 sec and 1.1 mgal for deflection/axis and disturbance, respectively.

A list of real world considerations as well as recommendations for future study concludes the report.

Roof, Edward F.

AD-A127 508

#### INERTIAL SURVEY APPLICATIONS TO CIVIL WORKS January 1983

Keywords: Inertial Survey Systems, Inertial Measuring Units, Reference Frames, System Modules, System Operation, System Accuracies, Operational Results.

This report contains a basic explanation of inertial survey systems presently being used; Operational results in their use and an analysis of their potential use by the Corps of Engineers in support of Civil Works projects.

ETL-0311

Tazelaar, James

AD-A123 452

#### TERRAIN ANALYSIS PROCEDURAL GUIDE FOR RAILROADS (Report No. 10 in the ETL Series on Guides for Army Terrain Analysts) December 1982

Keywords: Data Elements, Data Fields, Factor Overlays, Military Geographic Information, Terrain Analysis.

This report provides U.S. Army Terrain Analysts with methods and procedures to produce railroad factor overlays and accompanying data tables from available sources such as maps, aerial photographs, and literature.

#### AD-A126 829

ETL-0312

Heydt, Howard L. O'Connell, Richard A. Wescott, Thomas F.

#### INTERACTIVE IMAGE ANALYSIS SYSTEM DESIGN December 1982

General Electric Company (Space Systems Division) DAAK70-79-C-0153

Keywords: Digital Image, Image Processing, Interactive Analysis, Terrain Analysis.

This report presents requirements analysis and a system design for an interactive image analysis system capable of performing the Terrain Data Extraction process, which is described in detail in report ETL-0241 and others. The system is based on a VAX 11/750 minicomputer with a DeAnza IP8500 image display terminal. Commercially available, state-of-the-art hardware is defined yielding a cost effective reliable system fully capable of performing the terrain data extraction process.

ETL-0313

Robertson, Kenneth

AD-A129 598

#### AN INSTRUMENT TO MONITOR THE TILT OF LARGE STRUCTURES April 1983

Keywords: Autocollimation, Automatic Level, Dam Instrumentation, Dam Safety, Tilt Measurements.

The long-term or short-term tilt of structures such as locks or dams may be measured with an automatic level that has been temporarily modified for the purpose. The modifications consist of the addition of an autocollimating eyepiece and an optical vernier. A calibration mirror is also required for the measurement of longterm tilt. Accuracies of 1 to 5 seconds of tilt may be obtained.

AD-A128 412

### MULTISENSOR APPROACHES FORHeller, W.G.DETERMINING DEFLECTIONS OF THE VERTICALMacNichol, K.B.January 1983

The Analytic Sciences Corporation

DAAK70--82-C-0011

Keywords: Astrogeodetic surveys, Astrogravimetric, Astrolabe, Deflection of the Vertical, Gradiometer, Gravimetric techniques, Gravity anomalies, Inertial Survey, Multisensor, Theodolite.

This final report documents the second phase of a study of methods for determining deflections of the vertical. In this phase multisensor techniques involving astrogeodetic, gravimetric, inertial, and gradiometric methods have been examined. The combination approaches discussed herein are those found to offer most promise in terms of accuracy, logistical convenience, and/or cost. Specific techniques treated in detail are the astrogeodetic method approached from a minimum variance estimation context, alternative moving base measurement techniques using supplemental astrogeodetic data, and regional adjustment of multiple tracks of inertial survey system measurements. Cost and logistical considerations for key single and multisensor deflection determination alternatives are reviewed.

#### ETL-0315

Chen, Pi-Fuay

AD--A128 394

#### PRELIMINARY RADAR FEATURE EXTRACTION AND RECOGNITION USING TEXTURE MEASUREMENT January 1983

Keywords: Classifiers, Feature Extraction, Image Texture, Radar Images, Solid-State Arrays.

Preliminary results are presented for the automated extraction and classification of a selected set of radar imagery containing city, field, water, and forest images. A sensing array minicomputer system with image texture processing algorithm was employed for the scanning and conversion of radar images into digital signals and also for the extraction of a feature vector from the images. A sequential templatematching classifier was used for the classification of the set of radar imagery into preassigned categories. Slightly better than 90 percent classification accuracy was obtained.

#### AD--A128 401

#### ETL-0316

Crombie, Michael A. Benson, Jean M.

#### AN EXTENSION OF KENDALL'S CONCORDANCE TEST WHERE TIES ARE ALLOWED February 1983

Keywords: Kendall's Concordance Test, J-Statistic, Monte Carlo.

Probability tables are given that will allow the user to test the hypothesis of random ranking of M items by N judges. The tables pertain to a limited number of values of N and M and, unlike Kendall's concordance tests, ties are allowed.

ETL-0317

AD-A128 395

Cervarich, Peter J. Dere, Donald P.

#### CIRCUMPOLAR METHOD FOR DETERMINING AZIMUTH February 1983

Keywords: Aiming Circle, Artillery Positioning, Azimuth, 43 Cephei, Circumpolar, Orthogonality, Plumbline, Reticle, a Ursae Minoris, δ Ursae Minoris.

A new reticle, designed especially for the M2-A2 Aiming Circle, enables an operator to determine north without the need for star tables, timing equipment, or computations. This method uses three circumpolar stars: a Ursae Minoris,  $\delta$  Ursae Minoris, and 43 Cephei. The reticle has three concentric circles, one for each star. When the aiming circle's telescope is adjusted so that the circles are positioned on their respective stars, the telescope is aligned north. The azimuth to a ground object can then be determined with the aiming circle. A similar reticle has been designed for use in the southern hemisphere. This method requires less than 2 minutes, providing an error of less than 2 mils, and only 20 minutes additional training for operators of the M2-A2 Aiming Circle.

AD--B071 320

#### L.N.K. SOFTWARE SYSTEMS FOR TRANSFERRING, MERGING, AND DISPLAYING DFAD/DTED DATA ON AMS/CAPIR February 1983

L.N.K. Corporation

DACA76--81-C--0005

Keywords: Cartography, Database, Data Structure, Digital Graphics, Digitizing, Geography, Graphics Superimpositioning, Minicomputer, Photo Interpretation, Spatial Data, Topological Validity.

This document describes a software system developed by L.N.K. Corporation under contract DACA76-81-C-0005 for interfacing Digital Land Mass System (DLMS) data with the Computer Assisted Photo Interpretation Research (CAPIR) system. Digital Feature Analysis Data (DFAD) and Digital Terrain Elevation Data (DTED) are merged and displayed on the Analytical Photogrammetric Processing System (APPS) with stereographics superposition. The DLMS feature format encodes adjacent area features with digitized overlaps. L.N.K. Corporation has developed a software system for deleting these overlaps and transforming the digitized files into the AMS arc/node format. Some types of digitization errors are automatically detected and corrected in this process. Once the data has been brought into AMS, a powerful manual editing system can be used to correct, update, and enhance the files. Finally, the data can be brought back out of AMS and reformatted on a magnetic tape to DLMS specifications. Edited DLMS tapes have been created through this system and have been processed successfully on other installations. Portions of this report contain information proprietary to L.N.K. Corporation and are so marked.

AD-B074 950

#### TACTICAL/STRATEGIC POINT POSITIONING STUDY November 1981

Autometric, Inc.

DACA76--80--C--0001

This report focuses on the current state-of-the-art high resolution synthetic aperture radar (HRR) systems and complementary use of other sensors systems such as the Precision Location Strike System (PLSS); examines how these systems are currently using DMA products; determines what system changes would be encountered if both the product and data bases were handled in digital rather than hard copy form; and finally, a breadboard system was designed that could be used to test the developed target location concept. This report concentrates on answering the highest system location accuracy needs using the PPDB.

ETL-0320

Fox, Margaret F.

AD-A128 400

#### **BIBLIOGRAPHY OF IN-HOUSE AND CONTRACT** Barrón, Rosalinda P. **REPORTS, SUPPLEMENT 11 AND INDEX FOR** 1970--1983 March 1983

Author and title indexes are provided for the ETL "Bibliographies of In-House and Contract Reports." The indexes are designed to be used in conjunction with the 11 published bibliographies and refer to them by year and page: AD-877 653L (1970); AD-890 066L (1971); AD-905 548L (1972); AD-B005 275L (1975); AD-B010 642L (1976); AD-B019 966L (1977); AD-A055 468 (1978); AD-A068 744 (1979); AD-A084 111 (1980); AD-A099 803 (1981); AD-A113 006 (1982).

The indexes were prepared by the staff of the Scientific and Technical Information Center.

Bose, S.C.

Huddle, J.R.

AD-B078 164L

#### A STUDY TO OPTIMIZE PERFORMANCE OF THE RAPID GEODETIC SURVEY SYSTEM Brockstein, A.J. ADDENDUM REPORT Buchler, R.J. February 1983

Litton Guidance and Control Systems

#### DAAK70-80-C-0242

Keywords: Gravity Disturbance Vector Mapping, Inertial Instrument Stability Testing, Inertial Surveying, Simulation of Inertial Survey Systems, Two-Dimensional Smoothing.

The addendum study report summarizes work progress made on a study to optimize performance of the RGSS since the second interim report (ETL-0264, Litton 404595) was written. The study is directed at determining the system configuration and operational methods for system utilization in a regional survey project to obtain optimal performance goals. The near-term performance goals of 0.3 sec (RMS) for the vertical deflection and 0.5 milligal (RMS) for the gravity anomaly appear realizable by the existing equipment with installation of screened A1000 accelerometers in the level axes and utilization of screened G300G2 production gyros.

The ultimate performance goal of 0.1 sec (RMS) for the vertical deflection and 0.2 milligal (RMS) for the gravity anomaly also appears obtainable. Precise configuration of such a system requires quantification of the performance benefit of a Regional Adjustment Program (RAP) which combines the RGSS survey measurements from a number of survey traverses throughout a region.

This addendum study discusses test results utilizing A1000 accelerometers in the level axes.

FEED EVALUATION

August 1983

#### ETL-0322

AD-A131 318

Faust. N.L. Rowan, M.J.

Georgia Institute of Technology (Engineering Experiment Station) DAAK-70-81-F-0491

Keywords: Digital, Elevation, FEED, Terrain.

This report is an evaluation of the Field Exploitation of Elevation Data (FEED) as it relates to the expressed objectives. Software and hardware were considered.

#### AD-A129 644

ETL-0323

Chen, Pi-Fuay Fox, Neil D.

#### RADAR BRIDGE PATTERNS EXTRACTION AND RECOGNITION April 1983

Keywords: Hough Transform, Image Edge Enhancement, Radar Feature Extraction and Recognition.

A technique is described for detecting and recognizing various bridge patterns with different orientation angles from a set of radar imagery. The algorithm combines Hough transform, Sobel edge operator, image thresholding methods, and decision logics and was implemented as a software for an experimental hardware system consisting of a 32-element by 32-element solid-state array, a minicomputer, and a computer-controlled translational stage. The resolution of bridge orientation angle detection was determined to be approximately 22.5 degrees for the current system setup. This resolution can be improved by enlarging the input measurement array size.

ETL-0324

Knoerr, K.R.

Mowry, F.L.

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#### AD-A130 744

DAAK70-77-C-0210

#### THE EFFECTS OF SOIL MOISTURE AND VEGETATION ON SURFACE TEMPERATURE April 1983

Duke University

(The School of Forestry and Environmental Studies)

This report from the Duke University test site augments data collected at the test site of the U.S. Army Engineer Topographic Laboratories (ETL). In an instrumentation sense the two sites are analogous. The Duke University site, however, can provide variations in vegetation cover, is large enough to approximate boundaryfree conditions, and has individual test plots of sufficient size to be used in support of aircraft remote sensing missions. Thus, the general purpose of this analysis is to gain a better understanding of how the variable weather conditions in the eastern United States interact with the soil moisture content and the plant canopy temperature in determining the balance components of surface energy on a diurnal and longer periodic basis.

#### AD-B075 599L

#### ETL-0325

Falls, Robert A.

#### USING TERRAIN ANALYSIS TO PREDICT LIKELY MINEFIELD SITES May 1983

This document also serves as a supplement to the ETL series of Synthesis Guides that terrain analysts use for determining the effects of terrain on military operations.

Keywords: Avenue of Approach, Choke Point, Doctrine, Factor Overlay, Mine Warfare, Obstacle, Synthesis, Terrain Factor.

In the past, mine and minefield detection techniques were based on the assumption of reasonable access to mined areas. Recent advances in weaponry now impact severely upon the usefulness and accessibility of ground based, slow-moving mine detectors. As a result of this situation, priorities have been re-ranked to make standoff detection of minefields of prime importance. In any standoff detection scheme it would be helpful to determine in advance the most likely minefield sites. This report provides a means to determine minefield sites based on consideration of terrain characteristics, mine doctrine and military objectives.

#### ETL--0326

AD-A135 451

#### EVALUATION OF PUBLISHED CRITERIA FOR IDENTIFYING METAMORPHIC ROCKS ON AIR PHOTOS: Ehlen, Judy TWO CASE STUDIES IN THE NORTHEASTERN UNITED STATES May 1983

Keywords: Air photo patterns, Metamorphic rocks, Photo geology, Remote sensing.

Although there are stated Army needs for rock type information, there are as yet few reliable procedures for obtaining much of this information, particularly for metamorphic rocks, via remote sensing. Published criteria for identifying metamorphic rocks by air photo patterns were systematically tested on regionally metamorphosed rocks in west-central Vermont and near West Point. New York, and were found inadequate for use as predictive tools. Mapping units were discriminated on the air photos by evaluating the pattern elements of landform, drainage-plan, drainage-cross section, photo tone, and photo texture. They were identified by comparing each pattern element to its counterpart for each rock type in the published criteria. The most common pattern element rock name was selected as the name for the mapping unit. To avoid bias, geological data were not obtained until after the identification process was completed. The predicted rock names were then compared to geologic maps and field data to determine their accuracy. Only 20 of the 74 verifiable predictions were correct. Probable causes for these results are (1) that the published criteria are incomplete and internally inconsistent and do not include all the rock types found in the study areas; (2) that climatic and structural, or tectonic, factors, apparently not considered in the published criteria, play a significant role in determining rock type photo pattern; and (3) that the glacial history of these areas has affected the characteristic photo patterns of the rocks encountered. Moderate success was achieved, however, where lithologic diversity and structural complexity were low; when scales were 1:35,000 or larger; and with metamorphic rocks of higher grade and/or sedimentary origin. Similar techniques have proven successful for identifying igneous and sedimentary rocks on air photos, so development of more accurate criteria for metamorphic rocks, taking these factors into consideration, is continuing. These techniques are very useful in reconnaissance mapping, particularly in remote areas with difficult access.

AD-B078 132L

#### STUDY OF A DIGITAL INTERFACE DESIGN FOR THE QUICK RESPONSE MULTICOLOR PRINTER (QRMP) April 1983

Green, L. Dale

ETL-0327

Xerox Corporation

DAAK-70-80-C-0112

Keywords: Color Digital Printing, Color Printing, Digital Map and Chart Printing, Digital Printing, Laser Beam Recording, Laser Xerography.

The Quick Response Multicolor Printer (QRMP) makes 24- by 30-inch reproductions of full color hardcopy originals in real time using a color xerographic printing system. It includes a laser scanning system to create the optical image for the xerography. With the addition of a Digital Interface, the QRMP can become a full color digital printer that makes copies of map products from appropriately formatted digital files. Digital data is fed directly to the printing portion of the QRMP. The Digital Interface can operate the QRMP without excluding the normal function of reproducing hard copy. It is possible to operate both simultaneously and combine a digital image with the hard copy image being scanned by the QRMP. The printed result might be an overlay created by a digital system combined with a reproduction of a map.

AD-B074 231L

ETL-0328

Butson, Philip France, Bernard Riley, David

#### ELEVATION DATA EDIT TERMINAL May 1983

DBA Systems, Inc.

#### DAAK70-80-C-0025

Keywords: Image Scanning System, Sensor Models, Photo to Display.

The "Elevation Data Edit Terminal" (EDET) is designed to present a superposition display of stereo graphics and stereo imagery utilizing Digital Terrain Elevation Data (DTED) which has been automatically compiled from stereo photo pairs.

Inputs to the EDET consist of the original imagery, the compilation model setup parameters and digital elevation data into the CPU. The interior orientation together with the setup re-establishes the compilation model which is confirmed by visiting control points included in the setup data. In a background computation, the elevation data is converted from Z with implied X and Y to film X/Y coordinates. This data is then transformed to display coordinates utilizing the same transfer function required to make anamorphic corrections to the stereo imagery. The resultant display provides anaglyphic superposition of nominal half-inch-square image patches with the stereo graphic elevation data. The EDET system editing functions then enable the operator to systematically review and correct where necessary the elevation data.

When editing has been completed for a model, the corrected data is converted to a new output tape in the same format as the original input tape.

#### AD-A135 006

#### ETL-0330

Hevenor, Richard A.

#### APPLICATION OF A FEATURE SELECTION TECHNIQUE TO SAMPLES OF HIGH RESOLUTION SYNTHETIC APERTURE RADAR IMAGERY June 1983

Keywords: Feature Selection, Pattern Recognition, Radar Imagery.

A feature selection technique was applied to samples of synthetic aperture radar imagery. This technique was applied to four classes of terrain features on selected samples of radar imagery. The four classes considered were forest, cities, agricultural fields, and water. A feature vector was computed from samples of each class. A linear transformation was utilized to develop a new feature vector of reduced dimensionality. This transformation chooses those features that are most effective for performing class separability.

ETL-0331

#### AD-A132 401

#### REFLECTION AND IDENTIFICATION STUDIES APPLIED TO TERRAIN IMAGING RADAR June 1983

Jackson, Philip L.

The University of Michigan (Department of Geological Sciences) DAAK70-82-K-0100

Keywords: Fourier Transform, Radar Backscatter, Slope Effects, Synthetic Aperture Radar, Terrain Identification.

Two separate studies were undertaken. The first was concerned with the slope effects on backscatter of synthetic aperture radar (SAR). The imagery of a cinder cone (SP Mountain in northern Arizona), which has near-homogeneous surface roughness, was studied. The flight parameters of the imaging radar vehicle were found from the radar image and topographic data obtained from a 1:62500 map. The slant range radar image was converted to ground range with relief displacement rectified. The three-dimensional angle of incidence for each element was computed and plotted against the backscatter value. The average backscatter curve was a typical S-shaped pattern. With the techniques developed for the above, pseudo-SAR slant and ground range images were generated from the topographic data. The second study was concerned with the investigating discrimination techniques for uncultivated, agricultural, suburban and urban areas. The work was limited to the use of the Fourier transform. Optical transforms and Fast Fourier transforms were obtained of optically processed SAR imagery. This preliminary work showed distinct differences between uncultivated and cultural areas, but not between cultural areas.

AD--B079 338

#### ETL-0332

Bedard, Roger J. Cynkin, Eugene B. Holmes, Kenneth G. Vivian, Howard C. Wilcox, Brian H.

#### ROBOTIC VEHICLE TERRAIN-NAVIGATION SUBSYSTEM: CONCEPTUAL DESIGN PHASE November 1983

California Institute of Technology (Jet Propulsion Laboratory)

Keywords: Autonomous Vehicles, Robotics, Route Planning, Stereo Display, Terrain Navigation, Topographic Data Bases.

The U.S. Army Engineer Topographic Laboratories (ETL) obtained the support of the Jet Propulsion Laboratory to develop a navigation subsystem conceptual design for a teleoperated robotic land vehicle. The primary constraints of this subsystem design were incorporation of ETL digital terrain-analysis technology; low technical risk of implementation to facilitate a system field demonstration in two years; and potential for evolution towards an autonomous land vehicle system, which is the long-term goal.

This report presents the results of the design effort and describes the Strawman Teleoperated Robotic Vehicle Demonstrator System, Strawman Demonstration Mission, Navigation Subsystem Requirements, and the Navigation Subsystem Conceptual Design. The Navigation Subsystem incorporates ETL terrain-analysis data base products for wide-area land navigation. Use of currently available technology and equipment for the subsystem components provides a high level of confidence that a system demonstration can take place in the near term; two years to implementation is feasible.

This subsystem concept establishes a basis for incorporating digital terrain-analysis technology into the navigation, guidance, and control functions of supervised autonomous land vehicles that are expected to evolve with development of appropriate technologies.

AD-A134 977

#### APPS-IV REMOTE SENSING APPLICATIONS GUIDE June 1983

Autometric, Inc.

Peroutky, James D.

DAAK70-81-C-0261

Keywords: Aerotriangulation, Analytical Stereoplotters, Computer-Assisted Photo Interpretation, Digital Data Collection, Feature Analysis, Geographic Information Systems, Graphic Superposition, Remote Sensing.

This report describes the Computer-Assisted Photo Interpretation Research (CAPIR) facility at the U.S. Army Engineer Topographic Laboratories (USAETL) and discusses its use, primarily with the APPS-IV analytical stereoplotter, for various remote sensings applications. The components of the APPS-IV and the geographic information system (AUTOGIS) are described, followed by discussions of the capabilities and advantages of a CAPIR-type system. A general workflow is also included as a guide to the undertaking of this type project.

#### ETL-0335

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AD-A137 977

### Anderson, E.A.FEED SOFTWARE DOCUMENTATIONJay, J.G.August 1983

Georgia Institute of Technology (Engineering Experiment Station) DAAK70-82-K-0204

Keywords: Digital, Elevation, FEED, Software, Terrain.

This report provides programmer-level documentation which describes the FEED software, structure, files, data, and procedures.

Peroutky, James D.

#### APPS-IV CIVIL WORKS DATA EXTRACTION/ DATABASE APPLICATION STUDY (PHASE II) September 1983

Autometric, Inc.

DAAK70-81-C-0261

Keywords: Aerotriangulation Graphics Superposition, AMS, Analytical Stereoplotters, Computer-Assisted Photointerpretation, Digital Data Collection, Geographic Information Systems, Master Planning, MOSS, Wetlands Mapping.

This report describes Phase II of the APPS-IV Civil Works Data Extraction/ Database Application Study. A Master Planning Demonstration Project was performed under military funding for the Seattle District COE, and a Wetlands Mapping Demonstration was performed as a Civil Works project for the Portland District COE. Both demonstration projects involved the use of AMS for aerotriangulation and digitizing, and MOSS for statistical analysis and output preparation.

#### ETL-0337

Rosenfeld, Azriel

Samet, Hanan

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#### AD-A134 999

#### APPLICATION OF HIERARCHICAL DATA STRUCTURES TO GEOGRAPHICAL INFORMATION SYSTEMS (PHASE II) September 1983

The University of Maryland (Computer Vision Laboratory) DAAK70-81-C-0059

Keywords: Data structures, Geographical information systems, Quadtree editor, Quadtrees, Query language, Storage management.

This document is the final report for Phase II of an investigation of the application of hierarchical data structures to geographical information systems. It describes a set of software tools developed for use with a quadtree encoded database containing area, point, and line data. Included in this software is an English-like query language, an editing capability to permit database updating; and a memory management system to allow manipulation of maps too large to fit into main memory.

21

AD-A134 215

#### AD-A135 532

ETL-0338

Bundy, Thomas R.

#### HEXAGONAL DATA BASE STUDY September 1983

Interactive Systems Corporation

#### DAAK70-82-C-0133

Keywords: Automated mapping, Hexagonal data structures, Polygon processing.

This is a final report for a study in the application of hexagonal data structures to handling geographic information. This report presents 'he results of an experimental software implementation utilizing hexagonal data structures as applied to test data base.

ETL-0340

AD-B077 534L

## Bohling, EdwardVEGETATION DATA EXTRACTION SOFTWAREPowell, JohnDocumentation/User's ManualQuinn, ThomasAugust 1983

PAR Technology Corporation

DAAK70--82-C-0191

Keywords: Forest associated terrain elements, Forest theme, Golay processing, Image processing, Supervised/unsupervised image classification, Texture processing, Two-dimensional histogram, Vegetation classification.

Vegetation Data Extraction Software (VDES) was written for extraction of forest associated terrain elements and land/cover boundaries to run on the Remote Work Processing Facility. This document provides a software/system overview and a user's manual for the VDES interactive command menus. User interaction and optimized classification are provided via supervised or unsupervised image classification, Golay processing, texture processing, and two-dimensional histogram scatter plots.

Ehlen, Judy

#### AD-A134 965

#### THE CLASSIFICATIONS OF METAMORPHIC ROCKS AND THEIR APPLICATIONS TO AIR PHOTO INTERPRETATION PROCEDURES September 1983

Keywords: Metamorphic Rocks, Photo Interpretation, Remote Sensing.

Although there are stated Army needs for rock-type information, there are as yet few reliable procedures for obtaining much of this information, particularly for metamorphic rocks, via remote sensing. The three common classifications of metamorphic rocks, i.e. textural facies, and formational, were evaluated in terms of their usefulness in predicting metamorphic rock types using air photo interpretation procedures. Areas in the northeastern United States containing a wide range of metamorphic rocks were selected as test areas. Predictions of rock type were verified by field reconnaissance and comparison to geologic maps. Although none of the three classifications were found adequate for use on air photos, the results of this study indicate that the potential for successfully predicting metamorphic rock types by air photo interpretation procedures exists. The textural classification was found most useful, primarily because criteria for identifying metamorphic rocks on air photos using this classification were developed previously. Although using the facies classification has potential, it is unlikely that it can be used routinely in conjunction with air photo interpretation procedures because of the high degree of skill required to identify metamorphic facies. The formational classification was found to be useful because it identifies metamorphic rocks by mapping unit, but it does not provide a mechanism for naming the rock units.

#### AD-A138 366

ETL-0343

## FEATURE ANALYSIS AND REDUCTIONRand, Robert S.OF LAWS TEXTURE MEASUREShine, James A.October 1983

Keywords: Bayes Classifier, Digital Imagery, Divergence, Laws Texture Measure, Pattern Recognition, Principal Components.

The Laws Texture Measure was tested in an autoevaluation experiment and compared to some of the texture measures previously studied at ETL. In addition, four methods of component reduction were evaluated. Laws Texture was found to be the most effective measure for identifying a Buildings/Roads class; however, it was less effective on other classes. A technique that transforms the original components into principal components and then arranges the transformed components in an order that maximizes the divergence was selected as the most effective component reduction method.

#### ETL-0345

Gruen, Armin W.

وستعدد فالمتكر مرجع والتركي

#### AD-A134 998

DAAG29-81-D-0100

#### A TEST STRATEGY FOR HIGH RESOLUTION IMAGE SCANNERS October 1983

The Ohio State University (Department of Geodetic Science and Surveying)

Keywords: Dynamic range, linearity, noise, Dynamic scanning errors, Flare light, coherency effects, Geometrical and radiometric performance, High Resolution Image Scanner, Length and linearity of array line, MTF, Response uniformity, Skewness of array line, Temporal stability.

The scope of this study is the design of a device-independent test strategy for performance tests of the AIDS (Advanced Image Digitizing System) scanner. Major system characteristics to be tested are the geometrical accuracy, linearity of gray shade response, MTF, and resolution of the output. Other parameters addressed here are dynamic range, noise, response uniformity, flare light, coherency, and temporal stability. Test standards are suggested and data processing aspects are considered for both the geometric and radiometric tests. The recommended test strategy is finally summarized in table format.

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- Carroll, Roberta. "Automated Gully Delineation Using Digital Elevation Data." 1983 American Congress on Surveying and Mapping and American Society of Photogrammetry (ACSM-ASP) Annual Convention, 13--18 March 1983, Washington, D.C., AD-A128 134.
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- Honablew, Joseph. "Large-Format, Full-Resolution Digital Laser Platemaking. . . A New Experience." SPIE, 17-21 January 1983, Los Angeles, California.
- Krusinger, Alan E. "The Relation Between Isolated Tree Brightness Temperature and Grass Background Brightness Temperature, and Other Thermal Contrasts." 5th Annual Keweenaw Research Center Symposium on Ground Vehicle Signatures (sponsored by the U.S. Army Tank Automotive Command), 23-24 August 1983, Houghton, Michigan, AD-A135 843.

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Leighty, Robert D. "The Al Research Environment at the U.S. Army Engineer Topographic Laboratories." Conference on Artificial Intelligence. 26-27 April 1983, Oakland University, Rochester, Michigan. AD-A136 316.

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Lukes, George E. "CAPIR – Computer-Assisted Photo Interpretation Research." Seventeenth International Symposium on Remote Sensing of the Environment. 9-13 May 1983, Ann Arbor, Michigan.

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Opalski, William E. See Rosenthal, Richard L.

Opalski, William E. "Telecommunications Capabilities for the U.S. Defense Mapping Agency's Automated Notice to Mariners System. 1983 American Congress on Surveying and Mapping and American Society of Photogrammetry (ACSM-ASP) Annual Convention. 13-18 March 1983, Washington, D.C., AD-A128 169.

Reed, Carl. See Rosenthal, Richard L.

- Roof, Edward F. "An Update on Inertial Survey Systems." Fall Convention of the American Society of Civil Engineers, 29 October 1982, New Orleans, Louisiana.
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#### INDEXES

0

TITLE	PAGE
Advance Edit System	3
An Extension of Kendall's Concordance Test Where Ties are Allowed	9
An Instrument to Monitor the Tilt of Large Structures	7
Application of a Feature Selection Technique to Samples of High	
Resolution Synthetic Aperture Radar Imagery	18
Application of Hierarchical Data Structures to Geographical	
Information Systems (Phase II)	21
APPS-IV Civil Works Data Extraction/Database Application Study	
(Phase II)	21
APPS-IV Remote Sensing Applications Guide	20
Assessment of Means For Determining Deflection of the Vertical	4
Bibliography of In-House and Contract Reports, Supplement 11	
and Index for 1970-1983	11
Circumpolar Method for Determining Azimuth	9
Classifications of Metamorphic Rocks and Their Applications to	
Air Photo Interpretation Procedures, The	23
Development, Test, Preparation, Delivery, and Installation of	
Algorithms for Optimal Adjustment of Inertial Survey Data	5
Effects of Soil Moisture and Vegetation on Surface Temperature, The	13
Evaluation of Published Criteria for Identifying Metamorphic Rocks	
on Air Photos: Two Case Studies in the Northeastern United States	15
Elevation Data Edit Terminal	17
Feature Analysis and Reduction of Laws Texture Measure	24
FEED Evaluation	12
FEED Software Documentation	20
Hexagonal Data Base Study	22
Inertial Survey Applications to Civil Works	6
Interactive Image Analysis System Design	7

28

,

#### INDEXES (Continued)

1

1300

TITLE	PAGE
L.N.K. Software Systems for Transferring, Merging, and Displaying DFAD/DTED Data on AMS/CAPIR	10
Modification of the MUSAT Aerotriangulation Programs to Accommodate Bathymetric Image Points Multisensor Approaches for Determining Deflections of the Vertical	<b>4</b> 8
Preliminary Radar Feature Extraction and Recognition Using Texture Measurement	8
Radar Bridge Patterns Extraction and Recognition	13
Reflection and Identification Studies Applied to Terrain Imaging Rac	iar 18
Robotic Vehicle Terrain-Navigation Subsystem: Conceptual Design Phase	19
Study of a Digital Interface Design for the Quick Response Multicolor Printer (QRMP)	16
Study to Optimize Performance of the Rapid Geodetic Survey System Addendum Report, A	12
Tactical/Strategic Point Positioning Study Terrain Analysis Procedural Guide for Railroads	11
(Report No. 10 in the ETL Series on Guides for Army Terrain An	
Test Strategy for High Resolution Image Scanners, A	24
Using Terrain Analysis to Predict Likely Minefield Sites	14
Vegetation Data Extraction Software	
Documentation/User's Manual	22

#### CORPORATE AUTHORS

DACE

TITLE	PAGE
Analytic Science Corporation, The Autometric, Inc.	4, 8 4, 11, 20, 21
California Institute of Technology (Jet Propulsion Laboratory)	19
DBA Systems, Inc. Duke University (The School of Forestry and Environmental Stud	17 13 lies)
General Electric Company (Space Systems Division)	7
Georgia Institute of Technology (Engineering Experiment Station)	12, 20
Interactive Systems Corporation	22
Litton Guidance and Control Systems L.N.K. Corporation	5, 12 10
Ohio State University, The (Department of Geodetic Science and Surveying)	24
PAR Technology Corporation	22
Sonicraft, Inc.	3
University of Maryland, The (Computer Vision Laboratory)	21
University of Michigan, The (Department of Geological Sciences)	18
Xerox Corporation	16

#### CONTRACT NUMBERS

PAGE

DAAK70-77-C-0210	13
DAAK70-79-C-0153	7
0158	4
0180	3
DAAK70-80-C-0025	17
0112	16
0242	12
DAAK70-81-C-0059	21
0082	5
0261	20, 21
DAAK70-81-F-0491	12
DAAK70-82-C-0011	4, 8
0133	22
0191	22
DAAK70-82-K-0100	18
0204	20
DAAG29-81-D-0100	24
DACA76-80-C- 0001	11
DACA76-81-C- 0005	10

and the second se

.
## PERSONAL AUTHORS

	PAGE		PAGE
Anderson, E.A.	20	Karow, Kenneth	3
Barrón, Rosalinda P.	11	Knoerr, K.R. Krusinger, Alan E.	13 25
Baussus von Luetzow, Hans	25	Riusinger, Alan E.	25
Bedard, Roger J.	19	Lambert, Steven R.	4
Benson, Jean M.	9	Leighty, Robert D.	26
Bohling, Edward	22	LeSchack, A.R.	4
Bose, S.C.	5.12	Lukes, George E.	26
Brockstein, A.J. Buchler, R.J.	5,12		
Bundy, Thomas R.	12 22	MacNichol, K.B.	8
Butson, Philip	17	Mowry, F.L.	13
2	17	Norton, Steven W.	26
Caldwell, Douglas R.	25	Notion, Steven W.	20
Carroll, Roberta	25	O'Connell, Richard A.	7
Cervarich, Peter J.	9	Opalski, William E.	26
Chen, Pi-Fuay	8,13		20
Costanzo, Daniel J.	25	Peroutky, James D.	20, 21
Crombie, Michael A. Cushman, S.F.	9	Powell, John	22
Cynkin, Eugene B.	4		
Cynkin, Eugene B.	19	Quinn, Thomas	22
Dere, Donald P.	9	Rand, Robert	24
Edward, D. 11		Reed, Carl	26
Edwards, Daniel L. Ehlen, Judy	25	Riley, David	17
Ellen, Judy	15, 23	Robertson, Kenneth	7
Falls, Robert A.	14	Roof, Edward F.	6,26
Faust, N.L.	14	Rosenfeld, Azriel	21
Fox, Margaret F.	11	Rosenthal, Richard L. Rowan, M.J.	26
Fox, Neil D.	13	Kowan, M.J.	12
France, Bernard	17	Samat, Hanan	21
		Satterwhite, Melvin B.	26
Green, L. Dale	16	Shine, James A.	24
Gruen, Armin W.	24		
Heller, W.G.	4 0	Taylor, Cyrus C.	27
Henley, Ponder	4, 8	Tazelaar, James	6
Hevenor, Richard A.	25 18	Vivian Howard C	• •
Heydt, Howard L.	7	Vivian, Howard C.	19
Holmes, Kenneth G.	19	Wei, S.Y.	د
Honablew, Joseph	25	Wescott, Thomas F.	5 7
Huddle, J.R.	5,12	Wexler, Ruth L.	27
		Wilcox, Brian H.	7, 19
Jay, J.G.	20		• • • • •
Jackson, Philip L.	18	Zimmerman, Bruce B.	27

32

.....

-

## AD NUMBERS

		PAGE			PAGE
AD-A123	452	6	AD-A135		18
				451	15
AD-A126	829	7		532	22
AD-A127	508	6	AD-A137	977	20
AD-A128	394	8	AD-A138	366	24
	395	9			
	400	11	AD-B070	968	5
	401	9			•
	412	8	AD-B071	320	10
	634	4			10
		·	AD-B074	231L	17
AD-A129	598	7	ADB074	950	11
	644	13			••
			AD-B075	599L	14
AD-A130	744	13		••••	
			AD-B077	534I.	22
AD-A131	286	4		00.2	<i>t. t.</i> ,
	318	12	ADB078-	-1321.	16
				164L	12
AD-A132	401	18		1042	12
			AD-B079	338	19
AD-A134	215	21		550	
	952	3			
	965	23			
	977	20			
	998	24			
	999	21			
		<i>4</i> , 1			

33 34 Blank

1

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## APPENDIX A. - TITLES

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1970 - 1983

TITLE	YEAR	PAGE
Accuracy of Cartometric Data Accurate Emphemeris Time Determination and Geocentric Stations Position from Photographs of the Moon Against Stellar Background	1970 1975	102 18
Acousto-Optic Technology for Topo- graphic Feature Extraction and Image Analysis	1982	11
Acquisition and Evaluation of Thermal Standard Data	1981	8
Adjunct Development Test II (DT II) of Position and Azimuth Determining System AN/USQ-70	1981	7
Advanced Continuous Tone Plate and Process Compatible with Present Military Lithographic Reproduction Equipment and Practices	1977	52
Advanced Correlation Studies	1971	90
Advanced Feature Symbolization for Three Dimensional Views	1981	11
Advanced Methods for the Calibration of Metric Cameras	1971	60
Advanced Radar Topographic Application	1975	98
Advanced Satellite Hardware/Software System Study	1981	12
Advanced Satellite Tracking Instrumentation Study	1971	96
Advanced Study of a Position and Azimuth Determining System	1971	79,80
Advanced Techniques for the Reduction of Geodetic SECOR Observation	1971	56
Aerial Triangulation by Least Squares	1 <b>971</b>	85
AGFA Contour Film	1975	61
Airborne Positioning and Attitude Data Application Study, Phase I	1971	83
Airborne Positioning and Attitude Data Applications Study, Phase II	1971	84
Algorithms For Digital Terrain Data Modeling All-Weather Mapping Contour Plotting Program	1983 1971	16 67

TITLE	YEAR	PAGE
All-Weather Mapping System Analysis and		
Equipment Study	1971	67
Altimeter, Surveying, 4500 Meters, 2-Meter Divisions	1971	10
Altitude Deviation Study	1971	71
Analog Graphic Processing for 3-D	1976	77
Terrain Displays, Profiles, and Elevation Layer Tints		
Analog to Digital Converter to Digital	1972	11
Magnetic Recorder Interface	1912	
Analysis and Development of Digital	1975	134
Mapping System Software		
Analysis and Development of Image	1981	19
Statistics and Redundancy Removal	1000	
Analysis and Simulation of Discrete Digital Image Matching	1982	22
Analysis of a Relaxation Scheme to Improve		
Terrain Elevation Data, An	1983	14
Analysis of GEOS PC-1000 and SECOR Data	1971	14
Analysis of LANDSAT Systems for Carto-	1978	32
graphic and Terrain Information		-
(Report No.9 in the ETL Series on		
Remote Sensing) Analysis of Multispectral Scanner Data	1971	55
for Location of Sand and Gravel Deposits	1971	
Analysis of Radar Calibration Data	1971	67
Analysis of SECOR Data	1971	60
Analysis of the Max-Min Texture Measure, An	1983	6
Analysis, Storage and Retrieval of	1980	24
Elevation Data With Applications to Improve Penetration	1900	27
Analytic Aerotriangulation: Triplets and Sub-	1971	57
Blocks Including Use of Auxiliary Data		51
Analytical Aerial Triangulation	1971	16
Analytical Aerial Triangulation Error Analysis	1971	80
and Application of Compensating Equations to		
the General Block Triangulation and Adjustment Program		
Analytical Aerotriangulation Using Triplets in Strips	1971	57

_____

TITLE	YEAR	PAGE
Analytical Aerial Triangulation with Large Computer (Analytical Simultaneous Block Triangulation Technique)	1971	26
Analytical Aerial Triangulation with Small Computer	1971	22
Analytical Photogrammetric Position System (APPS)	1975	65
Analytical Photogrammetric Positioning System (APPS) to Support the Field Army	1975	68
Apparent Temperature and Emissivity of Natural Surfaces at Microwave Fre- quencies	1971	16
Appendix III Narrative Report for Geoscience Overlays	1971	76
Application of a Phase Comparison Radiolocation System to Distance and Position Measurement over Mountainous and Desert Terrain	1971	18
Application of Biorthogonal Filter Functions to Pattern Recognition and Feature Extraction	1981	10
Application of Coriolis Force to Geodetic Measurements	1971	63
Application of Hierarchical Data Structures to Geographical Information Systems	1983	16
Application of Insertial Techniques to Surveying	1971	80
Application of Image Sensing Arrays to Metrology, Detection and Instru- mentation	1971	22
Application of Image Sensing Arrays to Metrology, Detection and Instru- mentation	1975	85
Application of Image Sensing Arrays to Metrology, Detection and Mapping, Interim	1975	141
Application of LORAC to Precision Terrestrial Line-length Measurement and Position Fixing	1971	21

ł

TITLE	YEAR	PAGE
Application of Scalar Renormalization to the Scattering of Electromagnetic Waves from a Three-Dimensionally Inhomogeneous Medium with Strong Dielectric Fluctuations	1977	7
Applications of Advanced Accelerometers to Surveying and Geodesy I	1971	62
Applications of Advanced Accelerometers to Surveying and Geodesy II	1971	63
Applying Photogrammetry to Real Time Collection of Digital Image Data	1983	5
Approach to the Evaluation of Strategies in Insurgency	1971	86
APPS-IV Civil Works Data Extraction/Data Base Application Study (Phase I)	1983	18
ARK-1 Gyro Aiming Circle (Wild Heerbrugg Instruments, Inc.)	1971	29
ARMIDOP/ZERO-DOP Positioning Technique	1972	1
Army Terrain Information System	1977	42
Artifact Removal in Frequency Domain Compressed Imagery	1981	16
Artillery Survey System, Phase I - Study of Methods	1971	63
Aspects and Methods of Nonisotropic Land Navigation Error Control Including	1972	1
Consideration of Topography Assessment of Inertial Technology for Gravity Survey Appliations	1983	11
Associative Array Processing of Raster Scanned Data for Automated Cartography	1977	36
Associative Array Processing of Raster Scanned Data for Automated Cartography II (Improved Resolution and Data Handling)	1979	10
Associative Array Processing for Topographic	1975	129
Data Reduction Associative Array Processing for Topographic Data Reduction, Final Report	1976	14
Astronomical Attachment Azimuth Determination, Reflecting, for Transit or Theodlite	1971	10
ATF-Hadego Photocompositor Photolettering Machine Atmospheric Refraction	1971 1971	11 14

6.10

TITLE	YEAR	PAGE
Atmospheric Refraction for Satellite Photography Automated Processing of Geographic Information in Image Data Forms	1971 1978	14 50
Automated Technique for Measuring Built-up Urban Areas from Map Graphics Through Analog Image Processing	1976	61
Automatic Contour Digitizer (ACD)	1971	6
Automatic Contouring Instrumentation	1970	15
Automatic-electro Optical Satellite Triangulation System	1970	5
Automatic Feature Extraction An Annotated Bibliography	1980	38
Automatic Map Compilation System	1970	99
Automatic Point Marking Measuring and Recording Instrument	1970	65
Automatic Point Transfer Instrument	1970	66
Automatic Reseau Measuring Equipment (ARME)	1978	27
Automatic Stereo Perception of Aerial Photography by Means of Optical Cor- relation	1970	66
Automatic Type/Symbol-Placement Developments	1976	38
Automation of Airborne Profile Recorder Data Reduction	1970	79
Background Study and Selection Criteria Analysis of MIL-STD-810C: Environmental Test Methods	1979	42
Backscattering of Electromagnetic Waves from a Slightly Rough Surface with a Lossy Layer	1976	40
Backscattering of Electromagnetic Waves from a Surface Composed of Two Types of Surface Roughness	1972	2
Backscattering of Radar Waves by Vegetated Terrain	1978	35
Backscattering of Radar Waves from a Tilted, Slightly Rough Surface	1978	62
Base Plant Correlator	1972	9
Base Plant Correlator (Final)	1975	99
Basic Factors Limiting the Accuracy of Mapping and Aerotriangulation by Photo-	1970	85

mapping and Aerotriang grammetric Procedures

TITLE	YEAR	PAGE
Bayesian Approach to Identification of a	1970	78
Remotely Sensed Environment Bibliographic Literature Search Concerning the Relationship Between Soils and Plants in Arid and Semi-Arid Regions in North America	1980	14
Bibliography and Abstracts of Analytical Photogrammetry	1970	15
Bibliography of In-House and Contract Reports	1971	7
Bibliography of In-House and Contract Reports, Supplement 1	1972	5
Bibliography of In-House and Contract Reports, Supplement 2	1975	38
Bibliography of In-House and Contract Reports, Supplement 3	1976	62
Bibliography of In-House and Contract Reports, Supplement 4	1977	30
Bibliography of In-House and Contract Reports, Supplement 5	1978	34
Bibliography of In-House and Contract Reports, Supplement 6	1979	24
Bibliography of In-House and Contract Reports, Supplement 7	1980	26
Bibliography of In-House and Contract Reports, Supplement 8	1981	7
Bibliography of In-House and Contract Reports, Supplement 9	1982	11
Bibliography of In-House and Contract Reports Supplement 10	1983	7
Bibliography of Remote Sensing of Resources	1970	52
Bimodal Display	1978	43
Broad-Spectrum Electromagnetic Spectrum Backscatter	1971	17
Brush Surfaced Lithographic Press Plates	1970	13
Camera Calibration Study	1971	15
Capabilities of Remote Sensors to Determine Environmental Information for Combat	1978	5
Cartographic Application of Conflex 1	1970	97

Sarah Sanahara

TITLE	YEAR	PAGE
Cartographic Design Standards - A Preliminary Investigation	1970	96
Cartographic Drafting Methods and Equipment	1970	8
Cartographic Drafting Methods and Equipment (Plastic Scribing Process) Second Interim Report	1970	9
Cartographic Electron Beam Recorder (EBR) System	1978	44
Cartographic Electron Beam Scanner Design Study	1982	12
Cartographic Scanner Plotter	1975	86
Change Detector Maintenance Instructions	1970	69
Change Detector Operation Manual	1970	69
Change Detector Studies	1970	69
Characterization and Optimization of an Electro-Optic Imaging Device for Real- Time Map Profiling	1976	10
Characterization of the PROM for Coherent Optical Processing Applications	1977	46
Charging Equipment, Mobile (CEM)	1978	11
Chamical Annou Studion	1978	67
Chemical Array Studies		-
Circularly Polarized Measurements of Radar Backscatter from Terrain	1981	3
Circularly Polarized Measurements of Radar Backscatter from Terrain and Snow Covered Terrain	1981	16
Classification and World Distribution of Vegetation Relative to V/STOL Aircraft Operations	1975	51
Classification of Cartographic Features Through Walsh Transforms	1983	11
Coated Paper and Developer for Continuous Tone Electrophotography	1970	61
Cold Weather Testing of 10-Second Direction Theodolite, 1-Minute Direction Theodolite (Foreign Model), Astronomical Attachment, and Winterization Kit	1970	8
Color Contact Printer Mark III	1971	5
Color Ink-Jet Demonstration Program	1980	49
Color Orthophotomaps	1975	4

TITLE	YEAR	PAGE
Color Separation System Evaluation	1970	72
Combination Map Reproduction Van Body	1970	17
Combined Engineering and Service Tests	1970	13
of the Copy and Supply Van Section of		
the Motorized Photomapping Train	1070	40
Combined Engineering and Service Tests of the Map Revision Van Section of the	1970	13
Motorized Photomapping Train		
Combined Engineering and Service Tests	1970	17
of the Multiplex Van Section of the		
Motorized Photomapping Train		
Combined Engineering and Service Tests	1970	12
of the Photomapping Van Section of		
the Motorized Photomapping Train		
Combined Engineering and Service Tests	1970	18
of the Rectifier Van Section of the		
Motorized Photomapping Train		
Command Retrieval Information System/Direct	1970	80
Input (CRIS/DI)	1070	0
Comparative Aerotriangulation Tests of the Multiplex Kelsh Plotter, Stereo-	1970	9
planigraph, Wild Autograph Model A-5,		
and Wild Stereoplotter Model A-6		
Comparative Study of Photography for Soils	1970	27
and Terrain Data		<b>L</b> (
Comprehensive Summary of Project Trend	1977	29
Computer for Army Artillery Inertial	1970	64
Survey System (GEISHA)		•••
Computer Program to Simulate Scenario Functions	1977	9
Computing a Line-of-Sight Using Digital	1976	78
Image Matching and Analytical Photogrammetry		• -
Concept Development of Automated Image	1980	46
Analysis	•	
Concept Development of Automatic	1980	34
Instrumentation for Monitoring	1300	۳.
Movement of Dams		
Concept for an Ultraprecise Geodetic Baseline	1970	5
CONPLOT I - A Contour Generating Program	1971	14
CONPLOT II - A Contour Generating Program	1971	14
CONRAD - A Program to Contour Radar Data	1975	124
· · · · · · · · · · · · · · · · · · ·	· - · -	

TITLE	YEAR	PAGE
Continuous-Tone Electrophotography	1970	92
Contour Digitizing and Tagging Software (CONTAGRID)	1981	14
Contribution to the Philosophy of Climatic Design Limits for Army Materiel: Extreme Hot-Desert Conditions	1975	58
Contributions to the Law of the Proportionality of Inertia and Gravity	1971	19
Control Unit for Army Artillery Inertial Survey System (GEISHA)	1970	64
Controlled Color for Contact Printing Aerial Imagery	1975	57
Coordinate Measurement Research: Basic and Applied Experiments with the Negative-Reticle Concept	1975	89
Corona Study Relevant to Electrostatic Printing Process	1972	10
Corps of Engineers Maintenance Package for Inertial Survey Equipment	1970	64
Correlation of Noisy Images	1981	15
Data Base Sizing Methodology Applied to the Army Terrain Information System (ARTINS)	1979	34
Data Weighting Analysis	1970	92
Decision Path Approach to Guidance for Climatic Environmental Test Planning (MIL-STD-810C)	1980	29
Delta Pulse Code Modulation Compression Relative to Stereo Image Matching	1979	46
Demonstration and Evaluation of the Utilization of Side-Looking Airborne Radar for Military Terrain Analysis	1976	73
Derivation and Potential of New Filter Equations for Numerical Weather Pre- diction	1975	13
Description of Instrumentation Data Analysis and Reduction for an Atmospheric Seeing Monitor	1970	60
Design and Analysis of a High-Production Mini-Computer System for Regridding Digital Terrain Elevation Matrices	1982	3

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1

1

TITLE	YEAR	PAGE
Design and Development of a Position and Azimuth Determining System (PADS)	1972	12
Design and Development of an Advanced Electron Beam Control System	1977	12
Design and Development of Power Package for Surveying Instrument: Azimuth, Gyro, Lightweight	1971	18
Design and Development of Surveying Instrument: Azimuth, Gyro, Lightweight (SIAGL)	1971	18
Design and Fabrication of a 70 Millimeter Interference Imaging System	1971	22
Design and Fabrication of an Experimental Multiband Camera	1975	82
Design and Feasibility Study of an Off-Line Digital Orthoprinter for Field Use	1979	32
Design and Feasibility Study of HOC as a Van Mounted Stereo Model Digitizer	1978	42
Design, Fabrication, and Test of a Position and Azimuth Determining System (PADS)	1975	104
Design, Modification, Fabrication, and Test of a Prototype Miniaturized North Reference Unit (MINRU)	1982	21
Design of a Laser Experiment for the Verification of the Inverse Scattering Theory	1970	81
Design of a Map Update Capability for Engineer Topographic Units	1978	38
Design of an Experimental Program for Evaluation of LBR Systems	1980	28
Design of Engineering Test Model, Topo- graphic Data System	1970	81
Design Studies and Prototype Model Development of a Small North Orienting Device (Miniaturized Gyrocompass)	1971	14
Desk Model Fotosetter Photo-Lettering Machine	1970	9
Detecting Line-Road and Road-Intersection Patterns at Various Angles	1983	4

TITLE	YEAR	PAGE
Determination of Height Differences from Gravity and Gravity Gradients	1971	16
Determination of Level Sensitivity (Field Calibration with the Level on the Instrument)	1975	29
Determination of the Anomalous Gravity Potential from Satellite and Terrestrial Data Under Utilization of Modern Gravimetric Theory	1975	21
Determination of the Geometrical Quality of Comparators for Image Coordinate Measurements	1970	1
Determinations and Statistical Studies of Gravimetric Deflections	1975	139
Determinations and Statistical Studies of Gravimetric Deflections, Final Report	1976	68
Determinations of Direct and Inverse Azimuths, Zenith Distance, Hour Angle, Declination and Distance Between Two Points on Normal Sections	1970	4
Developing a Data Base for Predicting Soviet Tactical Behavior	1976	65
Development of a High Precision Capability for Monitoring Structural Movements of Locks and Dams	1978	58
Development of a Prototype Family of Military Geographic Intelligence Pro- ducts to Support Airmobile Operations	1971	4
Development of a Small North Orienting Device	1970	53
Development of a Terrain Profile Recorder Image Point Transfer Instrument	1970	55
Development of a Variscale Stereo Point Marking Instrument	1970	55
Development of an Evaluation Model - Change Detector	1970	69
Development of an Experimental Family of Military Geographic Intelligence (MGI) Products to Support Battlefield Sensor Activities	1975	55

1.4.2

TITLE	YEAR	PAGE
Development of Finite Element Models for the Earth's Gravity Field Phase 1: Macro Gravity Model for Satellite Orbit Integration	1978	23
Development of Finite Element Models for the Earth's Gravity Field Phase II: Fine Structure Disturbance Gravity Represen- tations	1978	24
Development of Height Finder Oblique, Topographic	1970	11
Development of High Speed CRT Print Head Systems for Cartographic Applications	1981	6
Development of Improved Area Correlation Techniques	1975	123
Development of Lightweight Long-Range Survey System (LRSS)	1970	91
Development of Spherical Map Sections and Transparent Conforming Overlays	1970	13
Development, Service Tests, and Production Model Tests, Autofocusing Rectifier	1970	9
Developmental Optical Correlator	1977	14
Digest of High Temperature Storage Literature	1979	38
Digital Automatic Map Compilation System	1970	72
Digital Cartographic Study and Benchmark	1980	9
Digital Cartographic Study and Benchmark - First Interim Technical Report	1978	13
Digital Cartographic Study and Benchmark - Second Interim Technical Report	1978	15
Digital Cartographic Study and Benchmark - Third Interim Technical Report	1978	16
Digital Cartographic Study and Benchmark -	1978	18
Fourth Interim Technical Report Digital Computer Program for the Solution of a Photogrammetric Net (Preparation of Maps from Aerial Photographs)	1971	15
Digital Data Editing System	1979	28
Digital Data to Pressplate Study	1977	33
Digital Image Manipulation and Enhancement System (DIMES) User's Handbook	1975	106
Digital Mapping Glossary	1975	143
Digital Mapping System Concepts Study	1975	80
Digital Mapping System: Mathematical Processing	1975	136

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47

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TITLE	YEAR	PAGE
Digital Mapping System Study Digital Planimetric Compiler	1975 1975	79 3
Digital Radar Restitution Digital Rectification of Side-Looking Radar (DRESLR)	1970 1975	72 121
Digital Simulation of a Radar Image of Pisgah Crater Test Site, California	1977	5
Digital Terrain Data Compaction Using Array Algebra	1978	40
Dimensionally Stable Opaque Cartographic Bases	1970	14
Direct Electronic Transforms for Feature Extraction	1979	17
Discrete Scattering Approach to Vegetation Modeling	1981	6
Discrimination of Tropical Land Use in Puerto Rico: an Analysis Using Multispectral Imagery	1972	11
Display Technologies for Topographic Applications, Assessment of State-of-the-Art and Forecast	1976	66
Distribution of Mean Monthly Precipitation and Rainfall Intensities	1975	41
Doppler Satellite for Army Field Operations Doppler Translocation Test Program Doppler Translocation Test Program	1970 1970 1976	101 27 24
Earth's Gravitational Field from Observation of Near-Earth Satellites and Terrestrial Gravity Measurements	1970	6
EBR Extension of Graphics Generator to Include Symbols	1975	142
Effects of Supersonic and Hypersonic Aircraft Speed upon Aerial Photography	1970	100
Effects of Supersonic and Hypersonic Aircraft Speed upon Aerial Photography	1971	22
Effects of the Atmosphere on Aerial Photography	1971	13
Electrofax Specifications for Army Five-Color Map Reproducing Equipment	1970	92
Electron Beam Recorder Applications Study	1978	56

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TITLE	YEAR	PAGE
Electronic Angle-Measuring Device	1972	3
Electronic Pointing Device (Microwave) System (Electrotransit)	1970	57
Electronic Survey Equipment and Tests	1971	21
Electro-Optical Image Processing with an Image Storage Tube	1970	90
Electrophotographic Imaging Materials Evaluation	1982	17
Electrostatic Paper and Toner Development	1970	81
Elevation Data Compaction by Polynomial Modeling	1979	18
Emergency Target Location Function	1970	23
Engineer Design Test and Evaluation of a Plani- metric Compiler	1970	26
Engineer Design Tests and Evaluation of a Multi- power Army Stereoscope	1970	22
Engineer Route Reconnaissance Feasibility Study	1970	61
Engineer Test and Evaluation of the Command - Retrieval Information System/Direct Input (CRIS/DI)	1970	27
Engineer Tests of 2.5X Reduction Printer	1976	27
Engineering Design Test Report: Inertial Surveying Equipment (ISE) Engineering Evaluation of Pulsed Xenon Light	1970 1970	23 20
Sources for Graphic Arts Use	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Engineering Test Report: Elevation Meter, Ground	1970	21
Engineering Test Report: Lightweight Gyro Azimuth Theodolite (Lear North-Seeking Gyro Model No. 11NG530A)	1970	22
Engineering Test Report of the Integrated Mapping System	1970	21
Engineering Test Report Short Range Electronic	1970	21
Positioning Equipment (SREPE) Engineering Tests and Evaluation of a 9 by 18 inch	1970	20
Electronic Printer Engineering Tests and Evaluation of Multiplex Reduction Printer for Metrogon and Distortion- Free Photography	1970	12
Engineering Tests and Evaluation of Printers for the Preparation of 9 1/2- by 9 1/2-inch Diapositives for the Precision Stereoplotter	1970	17

TITLE	YEAR	PAGE
Engineering Tests and Evaluation of the Photo- grammetric Transforming Printer for 20 ⁰ Convergent Photography	1970	16
Engineering Tests of a Temperature-controlled Processing Unit, Deep-tank, for Photomechanical Film	1970	19
Engineering Tests of Diapositive Processing Unit	1970	19
Engineering Tests of Interim Target Location	1970	16
Systems for Use in Controlled Areas	.)/0	
Engineering Tests of Interim Target Location	1971	2
Systems for Use in Uncontrolled Areas		
Engineering Tests of Opaque Cartographic Bases	1970	8
Engineering lests of opaque cartographic bases	1970	0
Engineering Tests of Comming Storesson	1970	15
Engineering Tests of Scanning Stereoscope		-
Engineering Tests of the Cartographic Grid Ruler	1970	15
Engineering Tests of the Cartographic Van Section of the Motorized Photomapping Train	1970	10
Engineering Tests of the PPI Radar Presentation Restitutor	1970	19
Engineering Tests of Translucent Cartographic Bases	1970	14
Engineering Tests of Two Printer-Developers, Ammonia Process, 24 Inch	1970	8
Enhanced Photomap Evaluation Study	1970	53
Enlarging Printer, 3X	1977	41
Environmental Conditions Experienced by Rockets	1976	3
and Missiles in Storage, Transit, and Operations	1910	2
	1076	4
Environmental Conditions Experienced by Rockets and Missiles in Storage, Transit, and Operations, Supplement	1976	4
Environmental Conditions in a Tropical Forest Region in Thailand	1978	65
Environmental Position Errors of the GPS-Army User	1977	50
Equipment Equilibrium Figures and the Normal-spheroid of the Earth Mass - Functions and Isostacy	1970	98
Equipment and Techniques for the Utilization of Convergent Photography in Mapping	1970	19
Error-Free Compression of Digital Imagery	1977	87

TITLE	YEAR	PAGE
Error Propagation into Orbital Positions	1975	111
Error Propagation in Two-Photo Intersection	1975	14
Error Statistics for Astrogeodetic Positions for an RGSS Test Course	1982	18
Errors in Automatic Pass Point Mensuration Using Digital Techniques	1981	15
Establishment of an Ideal World Geodetic System	1970	86
ETL 211-OD Gravitational Model, A Union Solution of Optical and Doppler Satellite Determinations	1970	6
Evaluating Soil Moisture and Textural Relation- ships Using Regression Analysis	1981	12
Evaluation and Comparison of Terrain Classification Methods (Type III)	1970	66
Evaluation and Test of a Five-Color Electrostatic Printing Machine for the Reproduction of Topo- graphic Maps and Charts	1970	24
Evaluation and Test of a Modified Plate Process Section, a Proposed New Photomechanical Process and a Redesigned Brush-Surfacing Machine	1970	18
Evaluation and Test of a Self-Contained Vehicle Land Navigation System	1980	8
Evaluation and Test of a Single-Color Electrostatic Printing Machine for the Reproduction of Topo- graphic Maps and Charts	1970	23
Evaluation of a New Electrostatic Recording Medium	1978	30
Evaluation of a Xerographic Process for Preparing Zinc Oxide-Silicone, Binder-Type Lithographic Plates	1970	18
Evaluation of Automatic Mapping APQ as a Radar Mapping System	1970	25
Evaluation of Coherent Radar Photography	1970	23
Evaluation of Color Recognition Devices for Making Color Separations from Multicolor Maps and Charts	1970	11
Evaluation of Color Test Photography for Military Geographic Analysis - A Literature Review	1971	3
Evaluation of Components for Some Elevation- Determining Systems	1970	62
Evaluation of Conventional Correlation Methods When Matching Infrared Imagery to Panchromatic Imagery	1980	48

.

TITLE	YEAR	PAGE
Evaluation of High Precision SHORAN-Controlled Photography	1970	15
Evaluation of Land Use Techniques for Processing MGI	1970	97
Evaluation of Multiband and Color Aerial Photo- graphy for Selected Military Geographic Intelligence in a Subtropical Desert Environment	1971	2
Evaluation of Offset Collotype Printing for the Field Reproduction of Aerial Photographs	1970	14
Evaluation of Pointing to a Sharp Edge	1970	101
Evaluation of Registering Image Gradients When Matching Infrared Imagery to Panchromatic Imagery	1982	8
Evaluation of Single and Multicolor Map and Chart Reproduction Equipment	1977	88
Evaluation of the Accuracy of SHORAN Controlled Photography	1970	75
Evaluation of the Method of Determining Parallax from Measured Phase Difference	1979	27
Evaluation of the Prototype, Natural-Image Computer	1970	29
Evaluation of the Stellar-Moon Camera System Evaluation Tests of Royal Zenith, 29 Press	1970 1970	86 15
Experimental Assessment of Improved Spatial Resolution LANDSAT Data	1982	18
Experimental Correlator Studies	1970	90
Experimental Determinations of Fringe Counting Errors Associated with Rotation of a Corner Cube Forming an Arm of a Laser Interferometer	1970	5
Experimental Heterodyne Optical Correlator	1977	74
Experimental Production of Military Geographic Intelligence Products from Side-Looking Airborne Radar Imagery	1970	92
Extraction of Mapping Detail from Radar Photog- raphy	1970	70
Extreme 24-Hour Snowfalls in the United States: Accumulation, Distribution, and Frequency	1975	45
Feasibility of Objective Color Systems	1970	52
Feasibility of Using Optical Power Spectrum Analysis Techniques for Automatic Feature Classification from High Resolution Thermal, Radar, and Pan- chromatic Imagery	1980	32

TITLE	YEAR	PAGE
Feasibility Study for an All-Weather Surveying Signal Light	1970	26
Feasibility Study for Field Generation of Input for Radar Scene Generation from DLMS Terrain and Elevation Data	1980	56
Feasibility Study of a Quick Response Multicolor Printer (QRMP)	1982	5
Feasibility Test of a Proposed 3-D Radar System	1970	68
Feasibility Test Program for Measurement of Gravity Anomaly Changes Using 2 MICRO-g Accelerometer in the Inertial Platform	1976	6
Feature Component Reduction Through Divergence Analysis	1983	17
Feature Extraction of the Illiac IV	1980	41
Feature Tagging	1981	13
Fictitious Data Generator for Analytical Aero- triangulation	1970	93
Field Artillery Plotting Equipment	1970	12
Final Report, Development of Mirror Stereoscope	1970	11
Final Report on Stable Cartographic Bases	1970	17
Final Report, Study of Digital Matching of Dissimilar Images	1981	19
Finite Element Models of the Earth's Gravity Field Phase IV	1980	53
Five-Color Separation Investigation	1970	97
Fixed and Multiple Frequency Angle Measurements with 35-GHz Microwaves	1970	26
Floodplain Tree Species: A Bibliographic Literature Search with Abstracts	1980	44
Flux Valve Heading Reference System	1978	71
Forced Dynamics of Asymmetric Spacecraft	1977	26
Forecast for the 1970's in Mapping, Charting, and Geodesy Research and Development	1971	13
Formulas for Computing Atmospheric Refraction for Objects Inside or Outside the Atmosphere	1970	2
Formulation of a Space Oblique Mercator Map Projection	1978	69
Fort Belvoir Text Placement System, Final Technical Report	1981	3

TITLE	YEAR	PAGE
Fourier Transform Autocorrelation Frequency Dependence of Backscatter from Rough Surfaces (An Experiment with Broad-Spectrum Acoustic Waves)	1980 1970	30 77
Full View Holograms Further Investigation of an Electronic Angle- Measuring Device	1972 1975	9 63
Gamma-Ray Spectrometer Study GEISHA Computer Theory of Operation General Climatological Guide to Daily Freezing Conditions: Frost Days, Ice Days, and Freeze-Thaw Days, A	1976 1970 1983	55 65 9
General Noniterative Solution of the Inverse and Direct Geodetic Problems General Programming on a Parallel Processor	1970 1977	3 60
Geocentric Position and/or Orbital Parameters with Star Satellite Photography from a Single Camera Station	1970	54
Geodetic Control by Means of Astronomic and Torsion Balance Observations and the Gravimetric Reduction of Levelling	1970	87
Geodetic Control without Triangulation, Trilater- ation, or Gravity Data and Gravimetric Reduction of Levelling	1970	87
Geodetic SECOR Geodetic SECOR Ground Equipment	1970 1970	57 58
Geodetic SECOR Satellite Geodetic SECOR Wide-Band RF Subsystem Geodetic SECOR Wide-Band RF Subsystem for SECOR Ground Equipment Sets	1975 1970 1970	72 58 58
Geodetic SECOR Wide-Band System Geodetic Spacecraft	1970 1970	58 58
Geodimeter, Models I and II Geographic Modelling of Insurgency Resources Geoid Representation from Satellite-Determined Coefficients	1970 1970 1970	16 88 72
Geologic Evaluation of Radar Imagery from Darien Province, Panama	1970	77

وربادهم ومراجع فالفاقين والمنافقات وتنام فالمنافقات فحرد والمعارية فالتقادر والمراجع والمعالية

والمراجعة المراجع

1

TITLE	YEAR	PAGE
Geometric Simultaneous Multistation Determination, with Constraints, Using Data from Geodetic Satellites	1970	5
Geometrical Quality of Lunar Mapping by Photo- grammetric Methods	1970	2
Geomorphic Evaluation of Radar Imagery of South- eastern Panama and Northwestern Columbia	1971	17
Geopotential Determination from Satellite to Satellite Tracking and Satellite Altimetry	1976	16
Geopotential Determination from Satellite to Satellite Tracking and Satellite Altimetry, Supplement I	1976	18
GEOPS	1970	5
Geoscience Potentials of Side-Looking Radar	1970	93
Geo-Spin Precision Inertial Survey	1979	12
Gigas-Zeiss Digital Control Unit	1975	8
Gradiometer-Aided Rapid Gravity Survey System	1978	46
Graphic Arts Symbol Generating Hardware for a Gerber Plotting System	1975	144
Graphic Data Handling Techniques	1970	100
Gravimetric Geodesy Free of Density Estimates through Analysis of Discrete Gravity Data	1970	3
Gravity Anomalies as Indicators of Groundwater Reserves in Glacial Deposits	1975	117
Gravity Correlation Studies for Determination of Earth	1970	57
Gravity Study Program, Final Report	1982	15
Gravity Study Program, Interim Report	1982	10
Hail and Its Distribution	1975	44
High Resolution Optical Power Spectrum Analyzer	1979	6
High Resolution Orthophoto Output Table (HIROOT)	1970	97
High Resolution Orthophoto Output Table	1975	5
High Speed Disc Memory and a Color Image Display for a Small Computer	1971	17
High Speed Parallel Sensing Scheme	1978	54
History of U.S. Army Engineer Topographic Laboratories (1920 to 1970)	1975	47
Holographic Compensation of Wavefront Aberrations	1976	33

*†

TITLE	YEAR	PAGE
Holographic Optical Elements With Low Q-Factors Holographic Ray Tracing and Spot Diagrams Holographic Stereogram Display Techniques for the Viewing and Mensuration of Stereo Photo- grammetric Imagery	1978 1977 1975	61 44 130
Holographic Terrain Displays Holography and Stereoscopy	1978 1972	7 9
Horizontal Gradients of Gravity in Geodesy Horizontal Gradients of Gravity in S.W. Ohio Hot Weather Testing of 10-Second Direction Theodolite with Universal Tribach and Universal Tripod, Astronomical Attachment, Universal Sun Compass, Lensatic Compass, and Wrist Compass Air Photo Patterns	1970 1970 1970	88 88 8
Image Alignment and Correlation System Image Correlation on a Parallel Processor Image Enhancement by Chemical Intensification Image-Processing Precision and Affecting Relative Orientation	1981 1977 1976 1972	18 58 63 1
Image Scanner Technology Study	1979	14
Image Tube Validation Study Implications of Symbol Usage on US Army Maps for an Automated Cartographic System	1971 1970	20 53
Improvement Program Automatic Map Compilation System	1970	100
Inertial Platform Subsystem for Army Artillery Inertial Survey System (GEISHA)	1970	63
Inertial Positioning System Test Data Summary Report	1976	80
Inertial Survey Equipment (GEISHA) Inferential Techniques for Soil Depth Determinations: Part I, <u>Coleogyne ramossissima</u> Torr. (Black-Brush)	1970 1977	65 20
Inferential Techniques for Soil Depth Determinations, PART II: <u>Artemisia filifolia</u> Torr. (Sand Sagebrush)	1980	21
Influence of Atmospheric Refraction on Directions Measured to and from a Satellite	1970	3
Instrument for Measuring Absolute Acceleration of Gravity	1970	4

--- 1

TITLE	YEAR	PAGE
Interactive Digital Correlation Techniques for Automatic Compilation of Elevation Data	1982	20
Interactive Digital Image Processing for Terrain Data Extraction	1982	4
Interactive Digital Image Processing for Terrain Data Extraction, Phase 2	1983	5
Interactive Digital Image Processing for Terrain Data Extraction Phase 3	1983	13
Interactive Digital Image Processing Investigation	1980	15
Interactive Digital Image Processing Investigation, Phase II	1981	10
Interactive Knowledge-Based Cartographic Feature Extraction	1982	21
Interagency Energy and Environmental Survey	1978	72
Interferometer Data Reduction Study	1970	101
Interim Solution Rectifier Van	1970	10
Interim Technical Progress Report, Ninth Semi- Annual Technical Report, Sep 1971-Mar 1972, Project THEMIS, A Center for Remote Sensing	1975	84
Interpolation of Deflections from Horizontal Gravity Gradients	1970	88
Interpolation of Gravity Anomalies and Deflection of the Vertical Components from Rapid Gravity Survey System Data	19 <b>77</b>	80
Interpretation of Radar Imagery for Terrain Analysis in Tropical Environments	1970	78
Instrumentation for Color Aerial Photograp	1971	1
Inverse Scattering Applications in Determining Terrain Feature Parameters	1983	6
Investigation and Evaluation of Planigon Lens Distortion Characteristics	1970	14
Investigation, Experiments, and Study of Electron Beam Recorder (EBR) Techniques for Map Production	1975	115
Investigation of Bjerhammar's New Gravity Reduction Method	1970	96
Investigation of Cartographic Pressplate Recording from Digital Data	1977	31
Investigation of Continuous Photoconductive	1976	59

-

TITLE	YEAR	PAGE
Investigation of Discrete Function Technology for Topographic Sciences	1979	54
Investigation of Electro-Acoustic Technology for Topographic Application	1979	52
Investigation of Extrema in Digital Images for Texture Analysis	1981	5
Investigation of Fusion and Fixation Disparity Limits for Photogrammetry	1970	91
Investigation of Linear Transformations for Automatic Cartographic Analysis	1980	27
Investigation of Multiband Photographic Techniques, Vol. I	1970	90
Investigation of Multiband Photographic Techniques, Vol. III	1971	20
Investigation of Photographic Mapping Detail and Data Encoding	1970	72
Investigation of Techniques to Generate Contours from Stereo-Pairs	1977	10
Investigation of the Application of "Array Algebra" to Terrain Modeling	1979	20
Investigation of the Electronic Distance Measuring Equipment Electrotape	1970	98
Investigation of the Geometrical Quality of the Relative and Absolute Orientation Procedures and the Final Results of the Photogrammetric Procedure	1970	2
Investigations into the Problems of Relative Orientation in Stereo Aerial Photogrammetry	1970	88
Investigations of Basic Geometric Quality of Aerial Photographs and Some Related Problems	1970	1
Investigations of the Use of Conventional Films in the ETL Cartographic EBR	1980	22
Investigations Related to the Establishment of a World Geodetic System	1970	89
Joint Analyses in Glen Canyon National Recreational Area	1977	77

TITLE	YEAR	PAGE
Kalman Filtering and Smoothing in Fotonap for Orbit Determination using GPS Measurements	1979	53
KANDIDATS	1971	17
Knowledge-Based Images Analysis	1982	13
KT2 Gyro-theodolite (Otto Fennel GMBH & Co)	1971	3
Land Cover Classification from LANDSAT Data: Phase III of a Joint OCE/NASA Demonstration	1980	19
LANDSAT D: Corps of Engineers Interface with Advanced NASA Ground Systems Study	1979	36
Light, Target for Ranging Pole	1970	11
Lightweight North-Seeking Gyro Azimuth	1970	79
Surveying Instrument, Model 11NG531A		
Lightweight North-Seeking Gyro Azimuth Surveying Instrument, Model 11NG531B	1970	79
Long Range Survey System	1970	58
Long Range Surveying System	1970	59
Low Light Level Photography	1970	26
Manual for Maintenance and Operation of the MB-1 Multiband Aerial Camera	1977	28
Map Coating Concept Studies	1970	66
Map Illuminator Test, Phase I	1977	16
MAPCON Design Study	1970	97
Mapping Camera Image Errors Due to Star Camera Identification and Measuring Errors	1975	20
Mapping from Airborne Radar Scope Presentations	1970	84
Mapping from Radar Presentations, Second Interim Report	1970	11
Mapping from Side-Looking Radar	1970	93
Mapping with Minimum Ground Control	1970	14
MAT Transponder Model No. 10002	1970	75
Materials Research for Holographic Recording (Report No. 1, Multiple Image Storage of Continuous Tone Data in Volume Holograms)	1978	10
Materials Research for Holographic Recording (Report No. 2, Bleaching Methods for	1979	44
Photographically Recorded Holograms) Materials Research for Holographic Recording (Report No. 3, Hardened Gelatin Holographic Recording Materials)	1980	51

ŝ

TITLE	YEAR	PAGE
Mathematical Analysis of a Technique for the	1970	28
Calibration of a Synthetic Aperture Radar Mathematical Techniques for Automated Cartography	1975	101
Mathematics of Geodetic SECOR Data Processing	1970	59
Matrix Evaluation of Remote Sensor Capabilities for Military Geographic Information (MGI)	1975	59
MATS Performance with the SECOR System	1970	75
MATS Transponder	1970	75
Measurement of the Change in the Deflection of the Vertical with a Schuler-Tuned North- Slaved Inertial System	1979	15
Measurement Techniques of Electrical Parameters of Surface Materials in the X-Band Region	1983	17
Mensuration and Reduction Accuracy and Precision Standard Applicable to an Integrated World- Wide Topographic System	1971	3
Methodology for Military Geographic Analysis	1970	26
Methods and Results of Remote Barometric Altimetry and Views on the Estimation of Meteorological Field Variables	1975	22
Methods for Calculating Atmospheric Refraction and Its Perturbation	1983	15
Micromap Camera Display Systems	1972	4
Microreduction and Enlargement of Graphic Information Study (MEGIS)	1978	3
Microwave Pointing Variations and Angle Measurements	1970	24
Military Applications of Multiband Aerial Photography (Report No. 5 in the ETL Series on Remote Sensing)	1976	82
Military Geographic Intelligence Products Associated with the SLAR Topo Map Test in Panama	1971	5
Military Potential Test of Selected Items of Hydrologic Survey Equipment	1972	8
Military Significance of the USAETL Research Note "A New Solution for the Anomalous Gravity Potential Resulting from a Modification of Molodensky's Linear Approximation, Its Practical Significance, and Numerous Ramifications"	1970	7
Miniaturized Gyrocompass	1983	10

Provide State

TITLE	YEAR	PAGE
Miniaturized Gyrocompass (Small North-Orienting Device)	1971	5
Minipim-MK II Precision Indicator of the Meridian (British Aircraft Corp.)	1970	28
Mini Raster-to-Vector Conversion	1983	4
Mod II Power Supply for Army Artillerv Inertial Survey System (GEISHA)	1970	64
Modeling and Contouring Irregular Surfaces Subject to Constraints	1976	12
Modes of Satellite Triangulation Adjustment	1970	03
Modification of a Cartographic Mapping Camera from Type T-11 to Type KC-4B (with Automatic Exposure Control)	1972	2
Modifications to FOTONAP	1978	52
Mono Versus Stereo Analytical Photogrammetry Morphometry of Landforms: Quantification of	1970	71
Slope Gradients in Glaciated Terrain	1975	16
Multi-Altitude Transponder	1970	74
Multi-Image Correlation System Study for MGI	1970	76
Multi-Image Correlation Systems Study, Quantitative Evaluation of Electronic Multi-	1970	76
Image Processor Multi-Image Pattern Recognition: Ideas and Results	1970	78
Multiparametric Figures of Equilibrium;	1970	00 00
Curvature of the Plumb Line	1910	
Multiparametric Theory of Spheroidal Equilibrium Figures and the Normal Spheroids of Earth and Moon	1970	99
Multiple Camera Analytical Triangulation Program	1970	93
Multiple Station Analytical Triangulation Program	1970	93
Multipower Army Stereoscope	1970	55
Multisensor Study of Plant Communities at Horsefly Mountain, Oregon	1970	78
Multisource Image Analysis	1981	4
Multispectral Capability of H&W Film (Photographic Technology Series)	1978	29
Multispectral Experiment No. 2	1970	52
Multispectral Target Signatures	1980	7
MUSAT IV	1971	20

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TITLE	YEAR	PAGE
Natural Image Computer	1970	90
Natural Image Computers	1970	91
Near-Real-Time Application of Digital Terrain Data in a Minicomputer Environment	1979	22
Near-Surface Bathymetry System, Report No. 11 in the ETL Series on Remote Sensing	1979	56
New Analyses and Methods Leading to Improved Target Acquisition Requirements Involving Systems, Geodetic and Reentry Errors, and Increased Weapons Effectiveness for Conventional Weapons (Part I)	1970	7
New Analyses and Methods Leading to Improved Target Acquisition Requirements involving Systems, Geodetic and Reentry Errors, and Increased Weapons Effectiveness for Conventional Weapons (Part II)	1971	1
New Analytical Methods for Simulation/Estimation of Asymmetric Satellite Dynamics	1975	126
New Formulas Useful When Changing Ellipsoidal Parameters or Orientation	1970	1
New Insights and Results Regarding L.F. Richard- son's Turbulence Criterion	1975	15
New Method for Determining Azimuth and Latitude Independent of Time and Zenith Distance	1970	4
New Solution for the Anomalous Gravity Potential Resulting from a Modification of Molodensky's Linear Approximation, Its Practical Significance and Numerous Ramifications	1970	6
Noncontact Array Velocimeter	1977	84
North-Seeking Gyrocompass, Final Technical Report	1982	8
Occurrence of Ice in the Form of Glaze, Rime, and Hoar-Frost with Respect to the Operation and Storage of V/STOL Aircraft	1975	42
On the Energy Integral for Satellites	1970	6
On the Thermal Nature and Sensing of Snow-Covered Arctic Terrain	1975	23
Optical-Electronic Precision Pointing System	1970	54
Optical Power Spectral Analysis for Machine- Readable Factor Maps	1982	3

TITLE	YEAR	PAGE
Optical Power Spectrum Analysis (OPSA) (Report No. 1 Recording Optical Spectrum Analvzer System Hardware)	1976	42
Optical Theodolite Readout	1970	89
Optimized Digital Automatic Map Compilation System	1970	73
Optimized Method for the Derivation of the Deflection of the Vertical from RGSS Data	1978	59
Optimized Post-Mission Determination of the Deflection of the Vertical Using RGSS Data	1979	57
Optimum Intelligence Exploitation of Coherent Radar Signals	1970	71
Orthographic Radar Restitutor Engineer Design Test	1976	26
Orthophoto Viewer and Transfer Device	1970	69
Parallel Optical Processing to Convert Elevation Data to Slope Maps. Phase I: Theoretical Analysis	1976	30
Parallel Optical Processing to Convert Elevation Data to Slope Maps. Phase II: Practical Considerations	1976	35
Parallel Profile Plots for Visual Terrain Display	1978	51
Particulate Matter Considerations in the Design of V/STOL Aircraft	1975	37
Performance Evaluation of the Position and Azimuth Determining System (PADS) with an Improved Vertical Accelerometer	1979	59
Phoenix Laser and Terrain Profile Test	1970	53
Photo Analysis of a Desert Area	1978	4
Photo-Geomorphology of Coastal Landforms, Cat Island, Bahamas (Vol. II)	1975	53
Photogrammetric and Tracking Network Analysis Pro- gram	1975	119
Photogrammetric and Tracking Network Analysis Pro- gram for the UNIVAC 1108 Computer	1977	3
Photogrammetric Applications to Field Artillery	1971	3
Photogrammetric Aspects of the Heterodyne Optical Correlator	1978	21
Photogrammetric Flash Triangulation for Corps of Engineers Field Use	1970	66

いたちょうし

TITLE	YEAR	PAGE
Photographic Visibility of Light Images on Aerial Film	1970	56
Photomap Reproduction System	1970	73
Pilot Program of Lunar Photography for Precise Selenodesy	1970	63
Planimetric Radar Mapping System	1970	68
Plastic-Scribing Color Separation for Military Cartography	1970	15
Platform Orientation System Test Program	1978	28
Point Light Source Contact Printer Photographic Technology Series	1978	9
Position and Azimuth Determining System (PADS)	1975	9
Position and Azimuth Determining System (PADS) Helicopter Study	1976	5 <b>7</b>
Position and Surveying System (PASS)	1975	108
Possibilitv of Adapting a Land Navigation System	1977	85
to Perform Artillery Survey		<b>.</b>
Post-Mission Smoothing and Analysis of the Measure- ments of the Change in the Deflection of the Vertical Obtained by the Rapid Geodetic Survey System (RGSS) at the White Sands Test Range	1977	64
Potential of Thermal IR Imagery for Supplemental Map Information in Snow-Covered Areas	1977	55
Potential Sand and Dust Source Areas	1975	36
Practical Field Accuracy Limits for a Wild T-2 Theodolite	1970	25
Practical Second-Order Theory for the Disturbance	1972	1
Potential and Deflections of the Vertical, Including an Analysis of the Limitations of the Molodensky/Brovar Series and Downward Continuation of Gravity		
Practical Tests of the Theoretical Accuracy of Aerial Triangulation	1970	1
Precise Photogrammetric Orientation and Data Determination of HIRAN Mapping System AN/APQ 73	1970	53
Precision Enlarging Printer (4X)	1970	25
Precision 2.0X Enlarging Printer	1971	2
Precision 3.3X Enlarging Printer	1972	ц
Precision STARAN Correlator	1978	70
Predesign Data for the Radar Stereo Equipment Program	1970	68

TITLE	YEAR	PAGE
Preliminary Image Data Extraction Experiments with the Phase I, Automated Image Data Extraction System - I	1976	29
Preliminary Reliability Prediction - MATS Preliminary Report on a Multispectral Experiment	1970 1970	75 52
Preliminary Study into the Principles of Con- tinuous Tone Electrophotography	1970	54
Preproduction Model Cartographic EBR System	1982	6
Proceedings of the International Symposium Figure of the Earth and Refraction	1970	71
Product Improvement Test Report of Astronomic Surveying Equipment	1970	25
Production of Military Geographic Intelligence Products Associated with SLR-Topo Map Test in Panama	1970	95
Program and Test Procedures to Determine the Geo- centric Coordinates and Orbital Parameters of an Unidentified Satellite	1970	95
Program Maintenance Manual for the Reference Scene Software (RSS)	1977	68
Programmer for Army Artillery Inertial Survey System (GEISHA)	1970	65
Project SAND - Availability of Construction Materials in the Mekong Delta	1970	76
Project SAND (Phase III) Analysis of Remote Sensor Imagery of Selected Areas in the Mississippi Delta	1972	2
Project THEMIS: A Center for Remote Sensing	1970	77,78
Project THEMIS: A Center for Remote Sensing	1971	17
Project THEMIS: A Center for Remote Sensing	1972	11
Project THEMIS: A Center for Remote Sensing Propagation of Very Short Radio Waves Through the Inosphere and the Investigation of Inospheric Models	1976 1975	5 25
Proposed Stereophotogrammetric System for Topo- graphic Mapping from Photography Taken at Altitudes up to 100,000 Feet	1970	17
Prototype Automatic Mosaicking System	1970	23
Prototype Electrostatic Image Reproducer	1977	18
	- • •	

TITLE	YEAR	PAGE
Prototype Image Spectrum Analyzer (PISA)	1980	57
for Cartographic Feature Extraction Prototype Lithographic Enlarging Projection	1975	6
Platemaker	1070	20
Prototype Stereomat System	1970	20
Quantitative Geography: Achievements and Prospects	1972	10
RACOM System Supplemental Design Study	1970	54
RACOMS Cartographic Module	1971	4
RACOMS Compilation Module I	1971	4
RACOMS Data Processing Module	1971	4
RACOMS Image Processing Module I	1970	28
RACOMS Image Processing Module II	1971	4
RACOMS Map Revision Module	1971	4
RACOMS Operations Module	1970	28
RACOMS Pass Point Marking and Measuring Instrument	1971	2
RACOMS Reproduction Module	1971	5
Radar Backscatter from a Vegetated Terrain: A Discrete Scattering Approach	1980	5
Radar Calibration Study	1970	101
Radar Image Simulation of Seasonally Dependent Reference Scenes	1980	36
Radar Image Simulation Project	1978	25
Radar Image Simulation Project: Development of a General Simulation Model and an Interactive Simulation Model, and Sample Results	1977	38
Radar Image Simulation: Validation of the Point Scattering Model, Volume I	1979	3
Radar Image Simulation: Validation of the Point Scattering Model, Volume II	1979	5
Radar Image Simulation: Validation of the Point Scattering Method Addendum	1980	3
Radar Mapping Beacon Analysis	1975	128
Radar Mapping Test Ranges	1970	53
Radar Network Adjustment	1970	84
Radar Presentation Restitutor	1970	61

TITLE	YEAR	PAGE
Radar Sketching Device	1970	23
Radar Stereo Equipment Program	1972	10
Radar, Thermal Infrared, and Panchromatic Image Collection and Analysis	1982	7
Radiative Transfer in One-Dimensional Discretely Stratified Media	1981	17
RADOT Code for the Tracking of Radar Incident on Trees	1979	29
RADOT Code System to Calculate the Radar Return from a Forested Area	1980	60
Rainfall Intensities in the Conterminous United States and Hawaii (Supplement 1 to ETL-SR-72-5: Distribution of Mean Monthly Precipitation and Rainfall Intensities)	1975	49
Rapid Cartographic Processing System Study	1970	74
Rapid Combat Mapping System Evaluation	1971	5
Rapid Geodetic Survey System	1977	79
Rapid Geodetic Survey System (RGSS) Deflection of the Vertical and Gravity Anomaly Test at White Sands Missile Range, 1980	1983	18
Rapid Gravity Survey System Aided With Supple- mental Gravimetric Data	19 <b>78</b>	48
RC-135A/USQ-28 Category II Test (The Photo- graphic Resolution Capabilities of the KS-78A Camera Subsystem)	1971	13
R & D Plan for Army Applications of AI/ROBOTICS	1983	13
Recognition of Handprinted Symbols for Computer- Aided Mapping	1975	81
Recording and Scanning Advances in Cartographic EBR Systems	1982	17
Reduction and Classification of the Data Base List	1970	98
Reduction Procedures for Absolute Direction and Geodetic Azimuths from Optical Observations of Satellites	1970	3
Refraction in Selected Model Atmospheres	1970	63
Relation Between the Spectrum of Surface Slopes and the Spectrum of Surface Elevations and its Usefulness in the Theory of Electromagnetic Wave Scattering from Rough Surfaces	1971	1

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TITLE	YEAR	PAGE
Relational Data Base Management Study Remote Sensor Image Capabilities for Acquisition	1979 1977	13 48
of Terrain Information Remote Sensor Imagery Analysis for Location of Construction Materials in the Mekong Delta - Project SAND (Phase II)	1971	2
Replacement of Photographic Imagery Equipment (RPIE)	1977	24
Report on Atmospheric Obstructions to Visibility: Volume I - Study Results	1980	11
Report on Atmospheric Obstructions to Visibility: Volume II - Results of Literature Search	1980	13
Research and Design of a PROM Coherent Optical Processor	1981	8
Research and Development Acceptance Test Report Surveying Instrument: Azimuth, Gyro, Lightweight (Lear Siegler Inc. Models)	1970	24
Research and Development of a Prototype Laser Point Marking Instrument	1970	89
Research in Space Photogrammetry	1970	83
Research in Surveying, Mapping and Geodesv	1970	62
Research Institute Lectures on Geography	1971	7
Research on Instrumentation of Satellites and Other Hypersonic Vehicles for Precise Surveying, Mapping, and Target Location	1970	83
Research on Refinement and Interpretation of Gravity Anomaly Computations	1970	85
Research Studies Related to Mapping, Geodesy, and Position Determination	1970	82
Research Studies Related to Mapping, Geodesy, and Position Determination	1971	19
Results of Space Triangulation Adjustments from Satellite Data	1970	3
Results of the Effect of a Specific Flight Environment on Mapping Photography	1970	74
Review and Analysis of U.S. Army Geodetic SECOR System and Development	1971	7
Review of New Geographic Methods and Techniques	1970	61

TITLE	YEAR	PAGE
Review of Photosensitive Materials for Holographic Pecordings	1979	8
RPIE Symbol Placement Accuracy	1977	82
Ruggedized Geodetic SECOR	1970	59
Ruggedized Geodetic SECOR System	1970	59
Sand and Dust Considerations in the Design of	1975	60
Military Equipment		
Satellite Angulateration	1970	4
Satellite Geodesv Based on Stellar Orientation of Lines Between Unknown Stations	1970	6
Satellite-to-Satellite Tracking for Orbit Improvement and Determination of a 1 ^o x 1 ^o	1977	62
Gravity Field		
Satellite-to-Satellite Tracking Study for the Global Positioning System (Rotating-Y Configuration)	1975	54
Caballita US Augus Tura II. Caadabia	1070	72
Satellite, US Army Type II, Geodetic	1970	73
Scale Problems in Geographic Research Scattering from a Vegetation Layer with an Irregular Vegetation Soil Boundary	1972 1982	9 19
Scattering of a Code-Modulated Radio Signal and Associated Multipath Range Errors	1978	63
Scene Classification Results Using the Max-Min Texture Measure	1983	15
Selected Bibliography of Corps of Engineers Remote Sensing Reports	1978	64
Semiautomatic Coordinate Reader	1972	4
Semi-Automatic Pass Point Determination Using Digital Techniques	1977	43
Sensing Array System With Image Statistics Processing, A	1983	14
Sequential Independent Model Block Analytical Triangulation (SIMBAT)	1970	94
Service Tests and Subsequent Modifications and Test of Compass Sun, Universal, 0 to 90 Degrees North and South Latitudes, with Case	1970	12
Shaded Relief Images for Cartographic Applications	1982	14
Side-Looking Radar Data Requirements for Automated	1902	96
Mapping on the UNAMACE		

Ï

TITLE	YEAR	PAGE
Side-Looking Radar Presentation Viewing and Measuring Instrument	1970	24
Measuring Instrument Side-Looking Radar Presentation Viewing and Measuring Instrument (Boller and Chivens, Inc.)	1970	55
Side-Looking Radar Viewing	1970	85
Signal Signatures of Topographic Features Using Analog Technology	1980	31
Simulation of a Radar Image for Garden City Test Site	1976	53
Single-Lens, Four-Channel Multiband Camera (Report No. 3 in the ETL Series on Remote Sensing)	1976	22
Single Photo Analysis of Sampled Aerial Imagery	1976	32
Solution of the General Analytical Aerotriangulation Problem	1970	57
Some Relations Between the Geometrical Quality of Topographic Mapping and Aerial Photogrammetry	1970	2
Spatial Light Modulators: Test and Evaluation	1980	42
Spatial Sampling: A Technique for Acquisition of Geographic Data from Aerial Photographs and Maps	1971	20
Spectral Reflectivity Data: A Practical Acquisition Procedure	1971	17
Spectral/Spatial Resolution Targets for Aerial Imagery (Report No. 1 in the ETL Series on Remote Sensing)	1975	67
Stable Platform Assembly for Army Artillery Inertial Survey System	1970	63
Stable Platform Electronics for Army Artillery Inertial Survey System (GEISHA)	1970	64
Star Pattern Recognition and Spacecraft Attitude Determination	1980	17
Star Pattern Recognition and Spacecraft Attitude Determination	1982	14
Star Pattern Recognition and Spacecraft Attitude Determination, Phase II	1981	5
STARAN Image Processing Stars' Position Determined by Combining Micrometric Observations with an Observed Known Star in a Vertical Plane Close to the Meridian	1982	5

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Sec. 2

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TITLE	YEAR	PAGE
State-of-the-Art of Slope Mapping Status of Aerial Color Photography in Government Agencies	1977 1970	57 30
Stereo Analysis of a Specific Digital Model Sampled from Aerial Imagery	1977	76
Stereo Radar Analysis Stereo Radar Techniques Study, Phase I,	1975 1970	145 95
Vol. 1 - Analysis Stereoplotter, Topographic, Projection-type, High Precision	1970	19
Applications	1976	46
Stress Analysis, Study of the M4 Van Expansible and Adapter, Detachable Running Gear	1970	67
Structural Analysis from Radar Imagery, Eastern Panamanian Isthmus	1971	16
Studies in Zinc Oxide Photoconductivity	1970	70
Studies of Gravity in Space According to Bjerhammar	1970	96
Study and Analysis of the Position and Azimuth Determining System (PADS) Field Maintenance Concept	1976	20
Study and Analysis of the Position and Azimuth Determining System (PADS) for Mapping, Charting, and Geodesy Applications	1975	110
Study and Prototype Model Design of a Miniaturized Gyrocompass	1970	54
Study of Attitude and Position Determining Components for a Rapid Combat Mapping System	1970	55
Study of Classification and Nomenclature of Vegetation	1977	54
Study of Digital Matching of Dissimilar Images	1982	6
Study of Environmental Monitoring and Information	1972	11
Systems Study of Knowledge-Based Systems for Photo Interpretation	1981	17
Study of Lithographic Fountain Solutions	1970	70
Study of Panoramic-Metric Image Matching for Photogrammetric Instrumentation	1970	74
Study of Potential Application of Holographic Techniques to Mapping	1971	20

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and the second sec

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TITLE	YEAR	PAGE
Study of Potential Application of Holographic Techniques to Mapping	1972	12
Study of Solution of a Large System of Linearized Normal Equations and the Inversion of the Associated Coefficient Matrix	1970	99
Study of Stereophotogrammetric Systems for Topographic Mapping with Very High Altitude Aerial Photography	1970	10
Study of the Accuracy of Visual Planimetric Pointings to Photographic Edges with Different Characteristics	1972	12
Study of the Application of Piezoelectric Techniques to a Small North-Orienting Device	1970	79
Study of the Characteristics of the Holographic Stereomodel for Application in Mensuration and Mapping, Part I	1975	113
Study of the Characteristics of the Holographic Stereomodel for Application in Mensuration and Mapping, Part II	1975	114
Study of the Effect of a Specific Flight Environment on Mapping Photography	1970	100
Study of the Effect of Corona Conditions on Electrostatic Processes	1975	95
Study of the Effects of an X-15 Type Flight Environment on Coherent Doppler Side-Looking Radar Mapping Systems (Volume II)	1970	101
Study of the Effects of Nonhomogeneous Target Backgrounds on Photogrammetric Coordinate Measurement	1970	92
Study of the Human Visual System in Support of Automated Feature Extraction	1982	20
Study of the Impact of the Global Positioning System on Army Survey	1977	72
Study of the Interaction of a Positive Corona with Selenium Coatings Relevant to the IFAX Printing Process	1975	137
Study of the Long Range Position Determination System	1970	56
Study of the Long Range Position Determination System	1971	15
Study of Visual Stereoscopic Acuity	1970	96

TITLE	YEAR	PAGE
Study to Establish a Method of Selecting Input Photographic Material for Automated Compilation Equipment	1972	Q
Study to Optimize Performance of the Rapid Geodetic Survey System - Interim Technical Report	1982	ģ
Study to Optimize Performance of the Rapid Geodetic Survey System Second Interim Report, A	198 <u>3</u>	3
Supplement to Preliminary Report on a Multispectral Experiment	1970	52
Surface Climate of the Arctic Basin	1972	2
Surface Gravity Effects of Subterranean Tunnels	1977	70
Surface Materials and Terrain Features of Yuma Proving Ground, Part I Summary Description	1976	70
Survey of Digital Image Display Systems (Soft Copy)	1977	91
Survey of Digital Image Scanning Systems	1977	٥з
Survey of Display Devices (Hard Copv)	1977	92
Survey of Mass Storage Systems	1977	90
Surveying Instrument: Azimuth, Gyro, Lightweight (SIAGL) (Lear Siegler, Inc.)	1972	3
Synthesis Guide for Cross-Country Movement (Report No. 4 in the ETL series on Guides for Army Terrain Analysts)	1981	Q
Synthesis Guide for Lines of Communication (Report No. 7 in the ETL Series on Guides for Army Terrain Analysts)	1982	16
Synthesis Guide for Obstacle Siting (Report No.9 in the ETL Series on Guides for Army Terrain Analysts)	1983	8
System Analysis of the Entire Topographic Support System (TSS), Final Report	1979	50
System Analysis of the Entire Topographic Support System (TSS), Interim Report	1979	47
System and Design Study for an Advanced Drum Plotter	1971	15
System for Automatic Secure Transmission and Reception of Topographic Information - Maps, Photographs, or Alphanumeric Facsimile - at TV Rates	1972	2
System for Topographic Inquiry - No. 1, Micrographic Subsystem	1975	11
System for Topographic Inquiry - No. 2, Alphanumeric Subsystem	1976	48

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TITLE	YEAR	PAGE
System for Topographic Inquiry - No. 3, Alphanumeric Subsystem Data Base Listing	1976	49
Subsystem Data Dase Elsting System for Topographic Inquiry - No. 4, Program Conversion Procedures	1976	50
System for Topographic Inquiry - No. 5, Alphanumeric Subsystem Users Guide	1976	84
Systematic Correction and Weighting of Analogue Aerial Triangulation Observations and Their Use in Strip and Block Adjustments	1970	89
Svstematic Investigations of Geodetic Networks in Space	1970	98
Systems Concepts for Military Geographic Intelligence	1970	97
Technical Data on KC-Film, Toners, and Processes	1981	11
Technical Report for Automatic Line Follower	1975	96
Television Display of Topographic Information	1971	15
Television Display of Topographic Information, Phase II	1972	10
Terrain Analysis Procedural Guide for Climate (Report No. 5 in the ETL Series on Guides for Army Terrain Analysts)	1981	20
Terrain Analvsis Procedural Guide for Drainage and Water Resources (Report No. 8 in the ETL Series on Guides for Army Terrain Analvsts)	1983	9
(Report No. 3 in the ETL Series on Guides for Army Terrain Analysts)	1980	63
Terrain Analysis Procedural Guide for Roads and Related Structures (Report No. 2 in the ETL Series on Guides for Army Terrain Analysts)	1980	59
Terrain Analysis Procedural Guide for Soil (Report No. 6 in the ETL Series on Guides for Army Terrain Analysts)	1982	10
Terrain Analysis Procedural Guide for Vegetation (Report No. 1 in the ETL Series on Guides for Army Terrain Analysts)	1980	23
Terrain Analyst Synthesizer Station	1981	15
Terrain Data of Mount Hayes D-4 Quadrangle, Fort Greelv, Alaska (Report No. 4 in the ETL Series on Remote Sensing)	1975	7 <u>3</u>

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74

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TITLE	YEAR	PAGE
Terrain Effects Analysis Routine for an MGI System	1976	58
Terrain Eigenvector Dvad Analvsis	1970	84
Terrain Factor Analysis and Automatic Color Coded Mapping Utilizing the IDECS	1975	87
Terrain Intelligence Input to the Tactical Operations System (TOS) of Automatic Data Systems within the Army in the Field	1970	73
Test and Evaluation of a Baudot-FIELDATA Code Converter, Paper Tape	1970	22
Test and Evaluation of 9 by 18 Rectifier for 12- and 24-inch Focal Length Photography	1970	13
Test and Evaluation of Target Map Coordinate Locator Equipment	1970	22
Test and Evaluation of the Analytical Photogrammetric Positioning System, Advancd (APPS-II)	1983	12
Test and Evaluation of the Direct Viewing	1970	14
Stereoplotter, Wernstedt-Mahan Type		
Test and Evaluation of the Headliner, Model 400	1970	18
Test and Evaluation of the Interim Halcon Mapping System	1970	20
Test and Evaluation of the Interim Stereoplotter, Topographic, Projection Type, High Precision	1970	16
Test and Evaluation of the Kelsh Plotter, Model 5000, Manufactured by the Instruments Corp.	1970	9
Test and Evaluation of the Near Real Time Exploitation System	1983	7
Test and Evaluation of the Prototype Side-Looking Radar Restitutor	1970	25
Test and Evaluation of the Santoni Cartographic Stereomicrometer	1970	19
Test and Evaluation of the 720 Plotter Manufactured by Bausch and Lomb Optical Co.	1970	9
Test and Evaluation of the Stereopontometer and Adapted Multiplex	1970	10
Test and Evaluation of the Stereopontometer with Kelsh Type Stereoplotters	1970	12
Test and Evaluation of Ultrasonic Scribing Equipment	1970	19
Test and Investigation of the Photonymograph (PN-4)	1970	17
Test of Map-Read Magnetic Declination Accuracy	1979	31
Test of Reconnaissance Photographic Transposer AN/GSH-1()	1970	18

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TITLE	YEAR	PAGE
Test Results of a Singer, Kearfott Division Modified Land Navigation System	1981	18
Test Results of the Lear Siegler, Singer and Sperry Gyro Heading Reference Systems	1983	10
Test Results of the Litton Low-Cost Semi-Strapped- Down Inertial Land Navigation System	1980	55
Testing and Evaluation of the Shiran System by Advanced Data Reduction Methods	1970	60
Testing of an Experimental Viscous-Friction Coupled Small North Orienting Device	1971	18
Tests and Evaluation of an Automatic Point Reading, Plotting, and Grid Ruling Machine	1970	21
Tests and Evaluation of an Earth Curvature Correction Device	1970	21
Tests and Evaluation of the AS-11A Stereoplotter	1970	29
Tests and Evaluation of the Zeiss Stereotype Stereoplotting Instrument	1970	18
Tests and Evaluation of Ultrawide-Angle Mapping Photography	1970	21
Tests and Evaluations of Precision Coordinatographs	1970	20
Tests of Basic Geometrical Qualities of Photogrammetric Plotting Instrument	1970	2
Tests on the Change Detector	1970	70
Texture Tone Study - Categorv Maps, Gradient and Homogeneity Images	1975	107
Texture Tone Study - Classification Experiments	1975	93
Texture Tone Study (Quantizing on the IDECS/PDP)	1975	82
Texture Tone Study: Summary and Evaluation	1976	51
Texture Tone Study with Application to Digitized Imagerv	1971	16
Texture Tone Study with Application to Digitized Imagery	1972	12
Texture Tone Study with Application to Digitized Imagery	1976	8
Theodolite with Shaft Angle Encoder and Display	1970	89
Theoretical and Experimental Study of Wave Scattering from Composite Rough Surfaces	1975	132
Topographic Data Output Study	1970	91
Topographic Eigenvector Analysis	1970	84
Topographic Radar Mapping Systems Design Study	1970	68

i.

1

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TITLE	YEAR	PAGE
Topographic Relaxation Study Total Optical Color System (Report No. 2 in the	1981 1975	4 12
ETL Series on Remote Sensing)		
Toward Automatic Extraction of Cartographic Features	1979	40
TPLOT: A Simple Program for Plotting Percent Composition Data on Ternary Diagrams	1975	27
Training Course on Data Reduction of Radar Topographic Imagery	1970	95
Transformation of Coordinates of Cartographic Digital Data	1976	36
Transformations for Dimension Reduction and Expansion of the Discrete Fourier Transform	1975	28
Under Scanning Transforming Printers	1970	79
Transforming Printers: Aceptance and Engineering Tests	1970	27
Transitional Design Study of the Position and Azimuth Determining System (PADS)	1976	44
Tribach, Universal	1970	13
Tripod, Universal, Final Report on Project 8-35-10-107	1970	11
Two Approaches to a Portable Color-Measuring System	1970	3
Two-Way Linear Interpolation	1972	1
Type I Geodetic Satellite	1970	75 16
Typro Composer Photolettering Machine	1970	10
Unified Approach to Mapping, Charting, and	1979	25
Geodesv (MC&G) Data Base Structure Design Unified Geodetic Parameter Program (GEOPS),	1970	101
Vol. 1 of 2 - Mathematical Analysis Unified Geodetic Parameter Program (GEOPS),	1970	102
Vol. 2 of 2 - Program Description Universal Analog Rectification System for Map Revision	1970	24
Universal Automatic Map Compilation Equipment	1970	29
Universal Automatic Map Compilation Equipment (Bunker Ramo Contract)	1970	56
Universal Radar Signal Processor (Correlator)	1970	69
US Army Type II Geodetic Satellites	1970	75

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TITLE	YEAR	PAGE
Use and Calibration of Distance Measuring Equipment for Precise Mensuration of Dams	1977	40
Use and Calibration of Distance Measuring Equipment for Precise Mensuration of Dams (Revised)	1980	40
Use of a Vidicon to Digitize Certain Types Target Image in a Photographic Background	1970	71
Use of Array Algebra in Terrain Modeling Procedures	1978	20
Use of Edges of Photographic Images as Specifiers of Image Quality	1975	91
Use of Radar Images in Terrain Analysis: An Annotated Bibliography	1976	75
Use of Side-Looking Airborne Radar (SLAR) Imagery for Engineering Soils Studies	1970	28
Use of SLAR Imagery for Engineering Soils Studies	1970	91
User's Guide to Data Preparation, Photogrammetric Navigation Analysis Program Fotonap	1979	60
User's Manual for the Reference Scene Software (RSS)	1977	66
Utility of Radar Imagerv in the Production of Tactical Terrain Data. Militarv Capabilities Report	1977	34
Utilization of a Photogrammetric Facility (PF) in Human Engineering Laboratories Battalion Artillery Test Number Two (HELBAT II)	1972	5
Variscale Stereo Point Marking Instrument	1970	27
Vegation and Terrain Effects on Digital Classification of LANDSAT Imagery	1983	12
Vegetation and Terrain Relationships in South-Central New Mexico and Western Texas	1981	20
Vegetation Cover Effects on Soil Spectral Reflectance	1983	8
Video Stream Processors: A Cost-Effective Computational Architecture for Image Processing	1981	14
Visual Factors Affecting the Precision of Coordinate Image in a Photographic Background	1970	71
Weather Extremes Around the World (Revision of NLABS Report TR-70-45-ES	1975	70
Weighted Line-Finding Algorithm	1980	54
Wind Design Criteria for Field Shelters - A Study	1977	22
Wire List GEISHA Computer	1970	65

TITLE	YEAR	PAGE
World Areas More Humid Than the Canal Zone During the Wet Season (Note 3 of "Studies to Aid TECOM in Analyses of Environmental Risks to Materiel")	1975	્રય
World Areas with Higher Precipitation Incensities and Frequencies than the Tropic Test Center, Canal Zone	1976	71
World Areas With Higher Temperatures than the Yuma Proving Ground During Summer (Note 2 of "Studies to Aid TECOM in Analyses of Environmental Risks to Materiel")	1975	32
World Areas With Lower Temperatures than the Arctic Test Center During Winter (Note 1 of "Studies to Aid TECOM in Analyses of Environmental Risks to Materiel")	1975	30
Worldwide Distributions of Ambient Temperatures and Temperatures of Materiel Exposed to Direct Solar Radiation	1975	43
Worldwide Distribution of Mean Dewpoint: Surface and Lower Atmosphere	1975	39
Worldwide Distribution of Mean Monthly Dewpoint (Supplement to ETL-SR-72-4 "Worldwide Distributions of Mean Dewpoint: Surface and Lower Atmosphere")		
Xerox 6500 Color Copier Zoom Transfer Scope	1978 1975	37 7

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## APPENDIX B. - PERSONAL AUTHORS

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1970 — 1983

Author	Year	Page
Abbott, J. L.	1978	25
	1979	3,5
	1980	3
Abbe, W. W.	1976	61
Abdoshah, K.	1980	54
Abrams, E. F.	1970	66
Ackerman, D. L.	1976	78
	1977	58,60
Adams, G.	1982	10,15
Adams, K. R.	1970	96
Adams, John	1976	55
Adams, Jeffrey W.	1982	7
Adams, N. J.	1975	129
	1976	14
	1977	36
	1979	10
	1981	14
Aepli, T.	1979	36
Allen, M.	1970	65
Anderson, D. E.	1972	12
Anderson, J. M.	1970	57
Anderson, K. T.	1975	36
Anderson, M.	1981	14
Anson, A.	1970	23,50,52
Anthony, A. L.	1970	72
Armistead, J. G.	1970	10,11
	1975	68
Asher, C.	1976	57
	1977	79
Ashley, W. H. Jr.	1971	19
Attwood, S. W.	1975	108
Augarten, S.	1970	14
Ayers, L. F. Jr.	1970	23
Axelrod, J.	1970	83
Axline, R. M. Jr.	1975	132
Babcock, H. C.	1970	21,22
Badekas, J.	1970	86,87,88,89
		00,01,00,03

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Author	Year	Page
Baker, E. J.	1977	88
Baker, M. L.	1972	
Bailey, K. D.	1970	9
	1970	90
Balasubramanian, N.	1977	10,74
	1979	6
	1980	28
Baldini, Angel A.	1970	1,2,4,6
	1975	18,29
	1982	18
Baracat, William A.	1983	5
Bare, J. E.	1090	
Barber, G. S.	1980 , 1970	-
		27
	1972	4
	1975	8
Barnes, D. R.	1971	3
Barnett, H. F., Jr.	1975	16
•	1976	70
Barr, D. J.	1970	28
Barrón, Rosalinda P.	1981	
	1982	7
	1983	11
Basehore, R.		7
	1978	11
Baumgartner, Stephen L.	1983	11
Baussus-von Luetzow, H.	1970	6,7
	1971	1
	1972	1
	1975	13,15,21,22
		13913921922
Beatty, F. D.	1970	00
Beckwith, H. M.		92
Belchis, S.	1970	99
2010/13, 2.	1970	66
Bell, C. Ritchie	1980	44
Bennett, V. P.	1977	10,46
Benton, J. R.	1970	25
Bergeron, D. A.	1979	53,60
Berndsen, C. E.	1970	49
• • •	1971	-
	1211	13

Author	Year	Page
Bernhardt, L. L. Berry, H. A. Bertram, S. Biecker, G. A. Bird, T.	1970 1970 1970 1981 1970	67 91 56,99,100 13,14 84
Birnie, R. W. Birx, D. L. Bissell, J. D. Bixby, K. W. Bjerhammar, A.	1975 1970 1971 1970 1970	59 62 16 91 3,5,6
Blackburn, A. T. Blackford, P. A. Blanton, J. N. Bock, R. F. Bodnar, B. J.	1970 1975 1975 1977 1970 1970	23 60 126 26 70 9,10,14,16,17
Boesche, H. Bondurant, A. J. Jr,	1970 1970 1971 1975	102 25 2 4
Bonard, L. O. Books, E. J.	1975 1976 1977 1978 1980	134 62 30 34,64 26
Borree, T.	1982	10,15
Bose, S. C. Bowen, R. V. Bowker, O. W. Brandenberger, A	1982 1983 1970 1970 1970	9 3 69 8,10 85
Brackett, W. R.	1981 1975 1981	4 7 7
Bramley, Jenny Brewer, R. K.	1972 1976 1978 1975	2 66 43 145

Author	Year	Page
Bricker, J. W.	1975	145
Bright, D. C.	1970	20,22
Britton, Harold G., Jr.	1983	10
Brock, G. C.	1970	52
Brock, R. H.	1975	89
Brockstein, A. J.	1982	9
	1983	3
Brody, R.H.	1970	61
Brooke, B. H.	1977	90
Brooke, R. K., Jr.	1975	12,67
<b>•</b>	1976	22,30,82
Brooks, J.	1979	36
Brown, D. C.	1970	56,60
Brown, David R.	1983	13
Brown, Richard M.	1980	41
Brown, R. S.	1970	82
	1971	19
Brunfeldt, D. R.	1981	3
Bruno, C.	1975	129
Buchacek, R.	1975	95
Buchler, R. J.	1982	9
	1983	3
Burnfield, R. N.	1970	55
Burzynski, E. F.	1970	29
Bybee, J. E.	1977	24
Byrd, D. M.	1970	80
Capp, Douglas W.	1092	
Carafides, A.	1983	11
Carney, J. R.	1979	36
Carr, W. H.	1980	72
Carrozzo, M. T.	1970	15,18,19,20
	1970	85
Casasent, David	1980	42
Case, J. B.	1970	54
	1971	14
Cervarich, P. J.	1970	24,25

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Author	Year	Page
Chall, L. E.	1970	90
Chang, I-Lok	1982	3
Chen, Pi- Fuay	1976	59
	1978	54,67
	1980	31,57
Childress, L. S.	1983 1975	4,11,14 86
Chrostowski, M. S.	1977	54
Chudej, W. J.	1970	8
Clark, R. A.	1970	69
	1975	3
Clark, W. J.	1970	80
Clausen, G. N.	1970	24
Claveloux, B. A.	1970	14
Codd, John F.	1976	36
Cohen, D. B.	1970	69
Cohen, M. O.	19 <b>79</b>	29
	1980	60
Cohen, S.	1980	29
Colcord, J. E.	1970	101
Colling I G	1972 1970	12 20
Collins, J. G. Colombo, R. S.	1979	47,50
CO10mb0, n. S.	1919	0,11
Colwell, J. G.	1970	13
Contrino, C.	1975	117
Cook, G.	1981	8
Corbett, Francis J.	1975	85,103,141
Cook, R. D.	1971 1970	22 21
	1910	E I
Cooper, R.	1981	8
Cotman, H. J., Jr.	1975	9
	1977	84
Considine, P. S.	1979	6
Craig, Samuel E.	1981	17 23,24,25
Crandall, C. J.	1970	23,24,23
Crane, Robert K.	1983	4
Creusen, M. W.	1970	93

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Author	Year	Page
Crombie, Michael A.	1970	• 93
	1972	1
	1975	14,20
	1976	32,78
	1977	43,58,76,87
	1979	27,46
	1980	48
	1981	15
	1982	8
	1983	5,6,14,15,17
Cronkwright, R. E.	1970	75
Cullis, Brian J.	1981	10
Culvar, J. L.	1970	96
Crumm, J. C.	1971	18
Cunningham, R. J.	1970	64,65
Curlin, M. H.	1971	21
Currier, Phil	1975	87
Currin, Thomas R.	1975	73
	1978	5
Cushman, S. F.	1970	86
Dalke, G. W.	1970	76
Dallam, W.	1979	36
	1983	5,13
Dalrymple, P. C.	1977	29
Davis, A. J.	1970	64
Davis, Dale M.	1983	16
Davison, E. C.	1979	3,5
	1980	3
DeAngelis, Q. C.	1970	18,21
Dedman, E. V.	1970	96
Dellwig, L. F.	1970	76
	1976	73,75
DeMeter, E. R.	1970	15
DiCarlo, C.	1970	52
Diehl, M. D.	1976	14
)instein, I.	1975	83,93,107

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Author	Year	Page
Dixon, J. K.	1970	81
Dodge, H. F.	1970	57
Doiron, C. J., Jr.	1972	9
Dorst, P. W.	1970	11,12
Dowdy, J. M.	1970	86
Downing, James A.	1983	16
Doyle, F. J.	1970	54,85,86,93
Duda, Richard O.	1981	15
Dudley, R. E.	1970	8,10
Duncan, B. C.	1977	62
Durben, J. M.	1976	3,4
Durkin, J. J.	1970	11,13
Dystra, J.	1982	18
		( -
Eastes, J. W.	1976	63
	1978	10
	1979	44
	1980	51
Ealus, R. L.	1970	57
Eastler, T. E.	1975	27
Eastler, W.	1970	73
Eaton, R. E.	1970	81
Egbert, D. D.	1971	17
Ehlen, Judy	1977	77
	1978	4,5
	1981	19
	1982	15,23
Eichhorn, H.	1970	66
Eitel, D. F.	1 <b>97</b> 5	55
Eklund, H. N.	1970	79
Elassal, A. A.	1970	95
	1971	20
Elias, Z. M.	1970	80,81
Ellermeier, R. D.	1970	77
Ellms, S. R.	1975	104
Engels, R. C.	1980	53

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Author	Year	Page
Enstrom, K. W.	1975	134
Eotvos, R. von	1971	19
Erickson, K. E.	1975	
Erickson, M. D.	1975	79,136,143
Estes, J. E.		137
	1970	76
Fabian, E. S.	1971	20
Faccenda, W.	1981	8
Fahy, T. R.	1970	61
Faiss, R. O.	1982	5
Falls, Robert A.	1983	8
Farnsworth, S. W.	1977	14
Fayman, D. L.	1971	17
Feingold, F.	1970	53
Feinleib, J.	1976	10
Fekete, E.	1971	19
Felton W. W.	1970	62
Ference, G.	1970	29
Ferris, C. D.	1971	15
Fick, T. L.	1970	25
Findley, L. D.	1971	19
Fishel, N.	1971	3
Fischer, J. W.	1970	79
Fleshel, B.	1971	14
	1975	124
Fligor, P. D.	1970	99
Flowe, R. T.	1970	22,24
Foreman, Richard. N.	1980	19
Forstner, W.	1970	96
Fotland, R. A.	1977	18
Fowler, Darrell V.	1983	13
Fox, Margaret F.	1983	7
Frank, C. W.	1972	10
	1975	95,137
Frattarola, J.	1977	46
Frie, David J.	1983	13
Friar, M. E.	1971	16
Fries, R.	1981	12

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Author	Year	Page
Friedman, D.	1970	66
Friedman, I.	1970	79
Friedman, S. J.	1970	9,14
Friend, Nancy	1983	6,15,17
Frodigh, Roland J.	1981	20
Frost, V. S.	1977	38
	1979	3,5
	1980	3,38
Fung, A. K.	1971	16
	1976	53
	1977	5,7
Fung, H.S.	1977	7
	1070	64
Gabriel, R. R.	1970	86
Gagnon, T. E.	1975	
Gaines, J. F.	1977	54
Gambino, L. A.	1970	3,5
Gantsweg, M.	1970	75
Garcia, F. F.	1970	13,17
Garcia, H.	1971	14
Gardner, J. S.	1972	11
Garlow, J. H.	1971	6,10
•	1976	38
Garofalo, D.	1982	18
Garvey, Thomas D.	1981	17
George, N.	1972	9
Gerig, Stephen	1978	40
Ghosh, S. K.	1970	88,89
Gifford, D. L.	1975	113
Gibson, S. W.	1970	11,13,14,15
Gillerman, E.	1970	76
Gillespie, H. C.	1970	92
Gilman, M.	1971	14
Gilpin, S. R.	1970	72

Author	Year	Page
Gladden, James W.	1970	24
	1976	59
	1978	30,67
	1979	8
	1980	51
Glaser, G. H.	1971	20
	1976	46
Glauber, M. S.	1971	7
	1972	5
	1975	38
Gleim, J. K.	1970	62,63
Gloeckler, F. M., Jr.	1976	24
	1979	59
Glore, Denise	1980	14
Godfrey, R. B.	1971	4
	1981	7
Goel, D.	1975	93
Gold, M. H.	1975	115,142,144
Goldfischer, L. L.	1970	66
Goldman, Lee	1981	19
Goldsmith, C. T.	1979	47,50
Gomsi, A.	1970	81
Goodwald, J. P.	1970	22,27
Gorsica, T. E.	1978	70
Gracie, G.	1970	92,94
	1975	145
Graham, L. C.	1970	68,70
Gramlich, C.	1970	70
Graver, W. R.	1976	33
	1978	61
Gravitt, J. C.	1970	82
	1971	19
Greatorex, F. S.	1970	81
Greed, J. J., Jr.	1978	56
Green, L. Dale	1982	5
Greenzang, F.	1970	79
Greve, C. W.	1975	111

Author	Year	Page
Griffin, E. P.	1970	12,15,19
	1971	3
Griffiths, T. M.	1972	9
Grimes, W. S.	1970	61
Grossman, W.	1970	98
Grosso, P. F.	1975	115,142
	1978	44
	1981	6
	1982	6,12,17
Grubmeyer, R. S.	1970	62
Grubbs, J. B.	1977	42
Guard, K.	1975	80
Gula, N.	1970	64
Gunnels, G.	1971	17
Gunther, A. C.	1975	11
	1976	48,49,50,84
	1977	42
Gurwitz, D.	1975	86
Gyer, M. S.	1970	60
Hadfield, M.	1982	15
Hadly, William M.	1983	13
Halbrook, J. W.	1970	9,10,14,16,27
Hall, J. F., Jr.	1975	82
Hall, L.	1982	18
Hallert, K. B. P.	1970	1,2,86
Halsey, J. M.	1970	15
Hamilton, J. W.	1979	42
	1980	29
Handel, S.	1981	3
Handler, W. E.	1979	28
Hanlen, G. S.	1970	12
Hannah, Marsha J.	1980	41
	1981	4
Hannigan, J. F.	1972	1
Hanson, B. C.	1976	73,75
Hanson, C. W.	1970	74,100

Author	Year	Page
Hanson, D. S.	1970	55
	1980	9 9
Haralick, R. M.	1970	78
	1971	16
	1972	12
	1975	93,107
	1976	8,55
	1981	5
Hardesty, J. A.	1970	18
Hardy, N. E.	1976	73,75
Hardy, R. L.	1970	12
	1971	16
Harmuth, Henning F.	1980	46
Harris, C. W.	1970	40 97
Hartwell, J. G.	1975	119
	1976	16,18
	1977	
Hastings, A. D., Jr.	1972	3 2
Hauber, C.	1970	97
Hawker, M. C.	1970	26
Hawkins, J. K.	1970	90
Hay, T. A.	1976	32
Hayes, T. J.	1970	49
Hayes, Kenneth C.	1982	6
Hebert, B. H.	1970	86
Hecht, Arron S.	1976	35
	1978	29
Heindl, F. J.	1977	72
Heller, Warren G.	1983	11
Hempel, H. P.	1970	72
Henley, Ponder	1983	8
Henriksen, S. W.	1970	93
Hescock, J. C.	1975	89
Heuring, F. T.	1978	59
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Author	Year	Page
Hevenor, R. A.	1970	25,28
	1971	1
	1972	2
	1976	40
	1978	35,62
	1982	19
	1983	6,17
Heydt, Howard L.	1982	4
Hickin, C. W. R.	1970	65
Hicks, G.	1981	12
Hickson R. E.	1970	69
Hill, Fred	1981	19
Hilt, J. M.	1970	99
Ho, Ř.	1981	12
Hobrough, G. L.	1970	74
Hockeborn, H.	1970	93,95
Holford, W. L.	1970	97
Holland, A. R. Sr.	1971	5
Holly, M. A.	1970	84
Holtzman, J. C.	1976	73
	1977	38
	1978	25
	1979	3,5
	1980	3,36
	1981	3,16
Horner, W. R.	1970	53
Hose, E.	1970	71
Howard, G. E.	1978	72
Howell, D. E.	1970	12,13,16,17,19,20
Howland, Jonathan C.	1983	18
Huddle, J. R.	1975	110
	1977	64
	1979	15
	1982	9
	1983	3
Hughes, S. W.	1970	81
Hulen, P. L.	1976	73,75
Hunsicker, W. R.	1971	21
Hussain, M.	1972	12

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Author	Iear	Page
Illemszky, G. M.	1970	19,40
Inglis, Michael	1980	14
Ingram, J. W., Jr.	1975	73
Introne, Joan C.	1983	13
Irwin, M. M.	1977	93
Iwasa, S.	1976	10
	1977	46
Jancaitis, J. R.	1975	101
Vancalvib, of n.	1976	12
	1979	18,20,22
Jarrett, I. R.	1970	21
Jefferis, L. H.	1970	76
Jensen, H.	1970	53
Johan, M. V.	1970	89
Johnson, R. A.	1975	145
Johnson, Q. S.	1970	12,13,14,15
Johnston, G.	1977	79
Johnston, H. R.	1970	74
Jones, M. E.	1971	15
Jones, N. E.	1970	52
Jun, J.	1975	129
Junkins, John L.	1975	126,101
	1977	26
	1978	23,69
	1980	17,53
	1981	5
	1982	14
Kabat, F.	1981	12
Kakler, H. R.	1970	101
Kamus, J. J.	1976	50
Kanal, Laveen N.	1982	6,13,21,22
Karara, H. M.	1970	71
Kasdan, Harvey L.	1980	32
Kaupp, V. H.	1977	38
•• •	1978	25
	1979	3,5
	1980	3,36

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Author	Year	Page
Kaylor, R. E.	1978	65
Keener, R. L.	1970	19
Kellie, T. F.	1975	114
Kelliher, E. G.	1979	17
Kelly, S.	1977	33
Kelsey, R. A.	1970	9
Kennedy, J. D.	1970	90
Kiisk, A.	1970	40
Kimball C	1970	100
Kimball, G.	1975	117
King, A. Kishimoto, H.	1970	102
Klein, O. C.	1970	54
	1970	24
Klimavicz, F.	1910	27
Kline, J. T. Jr.	1970	81
Klinger, A.	1980	24,54
Klotz, R. P.	1975	89
Knapp, R. E.	1971	18
Koeppel, B. W.	1971	18,21
Komp, E. E.	1977	38
	1979	3,5
	1980	3,36
Kotlarski, J.	1970	71
Kraige, L. Glenn	1980	17
Krakiwsky, E. J.	1970	87
Krause, Paul F.	1979	38
	1981	8
Krusinger, Alan E.	1977	20
Riubinger, sian bi	1978	5
	1980	21
Kullstam, P.	1971	15
Kumpel, P. G.	1970	62
Kurtz, M. K., Jr.	1972	12
fortial Doubour A	1982	6 12 21 22
Lambird, Barbara, A.	1978	6,13,21,22 65
Landsberg, H. E.	1970	13
Lane, C. C.	1910	51

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Author	Year	Page
Lang, Roger, H.	1980 1981	5 6
LaPrade, G. L.	1981	67,68
Laschober, R. P. E.	1970	19
Laurila, S.	1970	85
Lavine, David	1982	6,13,21,22
Lawler, Fred	1981	19
Ledersteger, K.	1970	72,98,99
Lee, W. M.	1970	92
Leestma, R. A.	1970	26
	1971	7
Leighty, Robert D.	1976	42
	1982	3
Leiserson, J. F.	1979	25
Lefkowitz, H.	1970	56
	1971	15
Lem, Philip G.	1976	32
Lentz, R. H.	1977	64
LeSchack, A. R.	1970	72
Lesinski, L.	1971	22
Lewis, A. J.	1970	76,78
	1971	17
Lewis, J.	1970	97
Lierley, C. R.	1970	97
Lind, A. O.	1971	2
,	1975	53,59
Lindblom, Kenneth A.	1981	11
Lipp, R.	1970	97
Liston, T. C.	1970	95
Livingston, R. G.	1970	48,49,50,51,52
Loew, Murray H.	1981	19
Lokse, K. H.	1970	90
Long, L. T.	1975	139
	1976	68
Longstreth, W. I.	1979	13
Lorenz, G. G.	1970	52
Losch, K.	1977	36
	1979	10
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Author	Year	Page
Lott, R. W.	1982	5
Love, Earl R.	1978	72
Loveless, F. M., Jr.	1970	60
	1975	119
	1976	16,18
	1977	9,50,62
Loyd, J. R.	1971	14
Lozier, G.	1970	92
Lucas, J. A.	1971	17
Ludwig, R.	1970	83
Luis, A. R.	1970	81
Lujetic, Victor J.	1980	11,13
Luke, A. E.	1970	22
Lund, K.	1970	101
Lund, R.	1972	12
Lynch, J. J.	1977	3
Lynch, M. J.	1975	59
Lyon, John	1978	59
Lytle, Nancy	1980	7
MacAnally, R. B.	1972	9
Macchia, R. P.	197/0	11,19
MacDonald, H. C.	19/10	76,77,78
Maceiko, A.	1979	47,50
Mader, G. L.	1978	59
Madigan, B. M.	1970	69
Magee, R. L.	1978	20
	1979	20
Mahoney, W. C.	1970	8,9
Mancini, A.	1970	3,4,5,6
Mannen, M. L.	1970	56
Manning, B. N.	1970	67
Manor, C. R.	1970	10
Mapes, R. G.	1970	54
Marcotte, J.	1970	73
Mardam-Bey, Omar	1972	11

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Author	Year	Page
Margerum, Eugene A.	1975	28
····· 80. ···· · ··· · ···	1977	44
	1978	63
	1981	10,15,17
	1983	15
Marks, G. W.	1970	71
Martin, E. J., Jr.	1970	81,82
Martin, R. C.	1971	14
Martin, R. L.	1977	38
Martino, R. J.	1970	55
Marzocco, R. L.	1970	18,23
Mason, P. M.	1970	102
Mason, W. F.	1970	84
Mater, R.	1975	132
Matos, R. A.	1970	22,26
Maughmer, R. W.	1970	80
	1972	12
Mayer, J. D.	1971	2
McAllister, Sharon	1980	34
McCauley, J. R.	1976	73,75
McComas, H. O.	1970	51
McCracken, Paul B.	1978	5
McCrickerd, J. T.	1975	130
	1976	46
McDonnell, Michael M.	1970	5
,	1978	7
	1980	30
McFarland, F. A.	1970	16,17,19
McGregor, D. N.	1970	56
McIntyre, W.	1970	81
McKain, G. E.	1970	26
McNair, A. J.	1970	57
McPhilimy, H. S.	1975	60
McQuillen H. R.	1970	69
McVey, E. S.	1971	22
	1975	85,103,141
Meier, C. J.	1970	84
Mel, Michael R.	1981	4
Merrill, J. E.	<b>197</b> 0	62,63

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Author	Year	Page
Merritt, E. Messmore, Jeffrey A.	1970 1980 1982	54 23 10
Messner, R. Meyer, W. D. Middleton,, T. J.	1983 1981 1970 1975	9 14 67 123
Miike, R. Mikhail,E. M.	1970 1970 1971 1975	75 92 20 113
Miller, G. P. Miller. L. L. Millett, J. A.	1978 1970 1975 1975	21 100 36 16
Min, P. J. Mintzer, O. W. Miranda, F. F.	1975 1970 1970 1972	81 27 68
Montero, F. Montuori, J. S.	1972 1970 1979	10 54 14
Moonsbrugger, F. b. Moore, R. K.	1979 1976	13 5,53,73,75
Moore, W. R. Morduch, G. E.	1977 1979 1975 1976 1977 1978	5 22 119 16,18 3 52
Morelli, C.	1979 1970	53,60 85
Morganstein, D. R. Moritz, S. H. Morkes, L. J. Morley, Jane Movahed, M.	1970 1977 1977 1980 1980	55 66 16 44 27
Mower, R. D. Moyer, Allan L.	1972 1981 1982	11 18 11

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Author	Year	Page
Mueller, I. I. Mueller, P. Muir, William	1970 1971 1981 1982	86,87,88 22 4 7
Muniz, R. R. Munsey, C. J. Murphy, L. P. Murphy, M. E. Murty, S. S. Myers, Frederick C.	1970 1976 1970 1970 1976 1978 1980 1980 1980	27 24 90 28 29,61,77 13,15,16 9 27 18,23
Nagy, Steve Nathan, A. M. Natu, Sanjiv Nelson, G. A. Neubauer, J. C.	1976 1978 1970 1980 1970 1970	27 11 83 42 84 27
Nichols, R. H. Niedringhaus, T. E. Nielson, J. N.	1975 1975 1976 1970 1971	72 30,41,49 71 100 22
Nisenson, P. Nolan, B. E.	1976 1977 1975	10 46 81
Norton, C. L. Norvelle, F. Raye	1971 1970 1982	15 29 20
O'Connor, D. C. Odle, Sharon M. Ogburn, R. H. Ohman, H. L. Oliver, C. W.	1970 1979 1975 1975 1975	4 24 99 32,34,36,37,39,48 59

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101

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Author	Year	Page
Olson, E. N.	1970	63
Olsson, G.	1971	20
Oot, R. F.	1970	68
Orr, D. G.	1971	2
	1972	2
Orsinger, R. J.	1976	51
	1977	16,42
	1979	34
Overbay, C. M.	1971	3
	1972	3
Paden, D. S.	1981	13
Palmer, E. M.	1970	65
Paluszkiewicz, S.	1970	79
Panton, D. J.	1975	134
	1978	13,15,16,18
	1980	9
Parashar, S. K.	1976	53
	1977	5
Park, A.	1979	36
Park, William T.	1983	13
Parrish, E. A. Jr.	1971	22
	1975	85,103,141
Patterson C. L.	1977	91,92
Pazak, Robert S.	1981	16
Pearson, Alexander R.	1971	4,5
	1980	23
	1981	9
_	1982	10
Pekar, D.	1971	19
Pennington, J. T.	1970	10
	1971	7
	1975	47
Perrin, Jack L.	1977	85
	1980	55
	1981	18
	1983	10
Peterson, Christopher J,	1982	4
	1983	5

Author	Year	Page
Peterson, R. M.	1070	
Pickens, D. L.	1970	78
Pickholtz, Raymond L.	1970	90
	1980	27
Pinken P T	1981	19
Pinker, R. T.	1978	65
Place, M.	1982	18
Plotkin, N. J.	1979	40
Poteat, W. B.	1970	42
Potter, J. L.	1981	63
Potocko, R. J.		13
Poulin, Ambrose O.	1970	98
	1975	23
	1977	55
	1978	5
Powers, M. L.	1977	58
Presser, S.	1970	
	1971	17
Preuss, H. D.	1970	5
Price, Lynn		87
Prine, G.	1980	14
	1970	102
Protheroe, W. M.	1975	80
	1970	62
Quick, J. R.	1970	48,51,52
		52
Radosevic, R. G.	1075	
• -	1975	129
	1976	14
Ragent, B.	1977	36
Rall, L. L.	1970	101
	1970	50
Ralston, L. M.	1971	13
Rand. Robert S.	1978	3
hand. Robert 5.	1979	27
	1983	6,15,17
Rau, T. H.	1970	102
Rauhala, U.	1978	
Reddersen, B. R.	1978	40
Reed, R. K.		3 3
Reimer, A. H.	1971	3
	1975	55

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Author	Year	Page
Reit, B. G.	1970	96
Rentmeester, L. F.	1970	49,50
Reynolds, V.	1970	53
Rhodes, B. L.	1970	82
Rice, W. C.	1980	15
Mice, w. C.	1981	10
Richard, B. H.	1975	117
Rickords, T. J.	1980	8
Rinker, Jack N.	1971	3
	1978	5
Rinner, K.	1970	98
Riordan, P.	1975	5,70
Roberts, H. N.	1978	3
Robertson, K. D.	1970	,4,5 ز
	1971	1
	1977	40
	1978	58
	1980	40
Robinson, Ann E.	1983	13
Robinson, D. C.	1972	9
Robinson, J.	1970	81
Pahinan W C	1975	51
Robison, W. C. Roedel, R. K.	1975	57
Roeuer, n. K.	1977	28
Roelofs, R.	1970	86
Roess, T. L.	1970	55
Roger, R. E.	1970	92
Rohde, Frederick W.	1975	25
	1978	63
	1979	52,54
	1980	57
	1982	20
	1983	11,17
Roos, Maurits	1970	27
	1975	5
	1977	41
	1978	27
Rosenberg, P.	1975	79,136,143

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1

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Author	Year	Page
Rosenfeld, Azriel	1983	16
Rosenfield, G. H.	1970	15,95
Rostron, J. P.	1970	18
Rouse, J. W., Jr.	1970	77
Rowe, G. C.	1975	136,143
Rowley, S. M.	1971	21
Rudin, M.	1970	101
Rushton, G.	1972	10
Russell, E. P.	1970	93
Rutledge, J. D.	1970	57
Rux, A.	1981	8
	1070	70
Saltsburg, H.	1970 1983	16
Samet, Hanan	1903	42
Sanderson, J. I.	1975	58,65
Sands, R. D.	1977	57
Sapp, E. R.	1970	86
Satterwhite, Melvin B.	1981	12,20
	1983	8,11
Sauermelch, C. F.	1970	64,65
Saxe, Robert E.	1976	26
Scartz, L. N.	1970	28
	1972	3
Schaberg, J. G.	1970	89
Scheps, Bernard B.	1978	50
Schlager, C. W.	1970	50
Schmeidel, G. W.	1970	27
	1976	24
	1978	28
<b>_</b>	1979	31 2
Schmid, H. H.	1970	25
Schmidt, A. H.	1979	25
Schneck, R. E.	1972	5
Schreiber, G. P.	1970	21 134
Schroeder, M. O.	1975	134

1

: 95

Author	Year	Page
Schubert, William	1983	13
Schulman, F. D.	1970	72,73
Schumacher, S. P.	1970	53
Schwarz, G.	1971	5
	1975	61
	1978	9,29
	1979	56
	1981	15
Seemuller, W. W.	1972	3
	1975	63
	1978	54
	1980	31,57
Serel D	1983	11
Segal, B.	1970	66
Seminski, R. B.	1970	63
Senger, L. W.	1970	76
Shanmugam, S. K.	1975	93
Shine, James A.	1983	14
Sharp, J. V.	1970	72
Sharpley, W. K.	1979	25
Shechet, M. S.	1970	75
Sheffield, C.	1982	18
Shelton, C.	1977	68
Shiffman, S.	1975	137
Shine, James A.	1981	15
Singh, A.	1981	5
Shipman, J. S.	1980	15
	1981	10
Shiroma, Debra J.	1981	4
Siegel, S. H.	1970	63
Simental, E.	1975	54
	1983	17
Singleton, J. Robert	1983	4
Sissung, M. A.	1977	88
Skiff, E. W.	1970	71
Smith, D. M.	1979	36
	1981	12
Smith, Edward T.	1976	3,4

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Author	Tear	Page
Smith, Joel B.	1980	34
Smith, R. L.	1979	13
Smith, Russell C.	1982	3
Smyth, D. L.	1970	84
Snyder, D.	1970	9
Sodano, E. M.	1970	3
Sokolakis, Spiro	1980	5
Sowma, Julie A.	1981	4
Spangler, S. B.	1970	74,100
Sparks, T.	1977	46
Spencer, R.	1981	12
Spieler, R. J.	1980	15
	1981	10
Sprague, R. A.	1976	10
Spriggs, R. M.	1970	50,51
op. 1660;	1971	13
	1972	2
Stadelman, S. G.	1982	5
Stafford, L. F.	1970	68
Steinberg, H. A.	1979	29
Steller, David D.	1981	4
	1982	7
Stephenson, J.	1970	56
Stevenson, W. H.	1975	114
Stewart, A. J.	1971	14
Stewart, C.	1970	8
Stiles, J. A.	1980	36
Stiles, W. H.	1981	16
Stilwell, J. E.	1971	3
Stockman, G. C.	1979	40
	1982	3,6,13
Stockwell, G. N.	1971	5
·	1978	37
Stoll, A. W.	1971	4
Stone, J.	1970	62,63
Stoner, L. D.	1978	70
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A DECEMBER OF A DECEMBER OF

107

Ase 15

Author	Year	Page
Strange, W. E.	1970	57
Strikwerda, Thomas E.	1980	17
	1981	5
	1982	14
Sweet, R. M.	1970	89
Sweet, R. H.	1910	0)
Tarnowski, A. A.	1975	115,142
	1978	44
	1982	6,12,17
Tata, R. J.	1970	62
Tavernetti, L. R.	1977	16
	1978	51
Taylor, Cyrus C.	1982	14
Taylor, E.	1971	2,4
	1983	7,12
Tazelaar, James F.	1975	55
	1980	63
	1982	16
Tenenbaum, Jay M.	1981	14
Thompson, C. N.	1975	65
	1970	72
Thompson, D. R.	1975	86
m		
Thompson, L. G.	1975	91
Thompson, O. E.	1978	65
Tobin, Ephriam	1982	17
Todd, Mark	1983	18
Tomlinson, R.	1970	97
Treadwell, F. L.	1970	11,13,16
Headwell, I. S.		
Treiber, M.	1977	20
	1980	21
	1983	8
Trelinskie, E. G., Jr.	1976	29,77
	1978	43
Tremain, F. E.	1970	28,29
Treiber, Miklos	1983	8
Trischan, G.M.	1975	137
Troubetzkoy, E. S.	1980	60
Tsui, K. C.	1970	62,63
Tuft, Richard A.	1981	8

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Author	Year	Page
Turek, J. E.	1075	
	1975 1977	144
Turner, J. D.	1978	12
Turpin, R.	1978	69
	1211	46
Ulaby, F. T.	1970	<b>55 5</b> 0
	1971	77,78
	1972	16
	1975	11 84
	1976	5
<b></b> .	1981	3,16
Upham, C. D.	1979	47,50
Von Cott II D		
Van Cott, H. P.	1970	53
Van Meter, Joseph Varga, R. S.	1981	19
Vena, F. P.	1970	99
·cha, r. r.	1970	28
	1971	4
Veres, S. A.	1979 1970	59 91
Vesper, R.	1970	
Villers, P.	1970	66
Viletto, J., Jr.	1975	66 36,37,43,51,78
Vincent, S. F.	1970	
Vitt, G.	1970	57 7 1
Vivian, T.		( )
Vocar, J. M.	1970	84
	1977	36
Vogel, Theodore C.	1979	10
	1975	59
	1976	82
	1977	48
	1978	32,64,72
	1980	23,59
	1982	10
Wachtell, G. P.	1970	63
Waite, W. P.	1971	17
Wallmark, G. N.	1978	56

Author	Year	Page
Webb, I. A. Weber, William S.	1970 1976	61 20,44
Weir, R. L. Wells, W. T. Wenderoth, Sandra Wescott, Thomas F.	1970 1970 1980 1982 1983	74 101 7 4 5,13
Westbrook, D. E.	1977	82
Westerman, C. E. Wheaton, G. R. Wheeler, C. C. Wexler, Ruth L. Wielicki, H.	1970 1970 1975 1983 1970	16 53 82 9 37,92
Wiener, H.	1970 1975	20 6
Williams, C. W. Williams, Liewelyn	1970 1975 1977	100 44,58 22
Wilson, E. A. Wing, R. S.	1981 1971	3,16 16
Woloshin, A. J. Wong, K. W.	1970 1971 1972	66 15 10
Woods, E. K. Wright, Janet S.	1972 1981 1982	4 9 10
Wright, Malor Wu, S.	1981 1971	11 16
Yacoumelos, N. G.	1971 1972	15 10
Yacynch, W. Yager, W. C. Yamamoto, J. R. Yoritomo, K. T.	1970 1970 1970 1970	64 62 80 20
Young, G. J. Yung, K. O.	1970 1970	61 81

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Author	Year	Page
Zabaglo, S. A.	1975	96
Zavala, A.	1970	53
Zech, R. G.	1978	3
Zoraster, Steven	1983	16

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