

INDEX TO PHOTOGRAMMETRIC ENGINEERING

VOLUME XXXVIII, 1972*

A

Abrams Award, *Welch*, 701
 ABSTRACTS OF TECHNICAL PAPERS, '72 Convention, 588
 ACCURACY OF X-PARALLAX CLEARANCE, *Trinder*, 261
 ACTIVITIES AND WORK OF SUSTAINING MEMBERS, 659
 Addresses
 Members not in this volume, 654
 Sustaining Members, 656
Adelstein, P. Z., film deformation, 55
 ADP, multiband and multiemulsion digitized photos,
 Hoffer et al, 989
 Aerocartograph, *Gruner*, 871
 Aerospace imagery, *Welch*, 379
 AEROTRIANGULATION BY SAPGO, *Wong, Elphinstone*, 779
 Aerotriangulation
 Derenyi, super-wide-angle photos, 71
 Saastamoinen, refraction, 799
 AGFA CONTOUR FILM FOR THE INTERPRETER, *Nielsen*, 1099
Agnard, J. P., holography, 51
 AIL Award, *Lyon*, 703
 AIMS OF THE SOCIETY, 651
Aldred, A. H., tree size, 971
Allenhofen, Robert E.
 Awarding Birdseye citation, 712
 Incoming president address, 719
 Society president, biography, photo, 298
 ALTIMETER OBSERVATIONS AS ORBITAL CONSTRAINTS, *Light*,
 339
 American Society of Photogrammetry, 651
 Analytic photogrammetry (see also "Computational")
 ANALYTIC SELF CALIBRATION, *Kenefick*, et al, 1117
 Analytical plotter (see AS-11)
 ANALYTICAL TOPOGRAPHIC SURFACES BY SPATIAL INTERSEC-
 TION, *Hardy*, 452
 Annual reports of the technical divisions, 722
Anson, Abraham, non-topographic, 811
Anuta, Paul E., automated photointerpretation, 989
 Apollo satellite
 Colvocoresses, image resolution, 33
 Holz, image patterns, 974
 Light, geodesy, 574
 Archaeology
 Strandberg, The Pig War, 1071
 Whittlesey, multiband photos, 817
 Area, tree crown, *Aldred*, 971
 AS-11A radar program, *Norvelle*, 77
 AS-11B-1 analytical plotter, *Whiteside*, 373
 ATMOSPHERIC REFRACTION, *Saastamoinen*, 799
 Automated photointerpretation, *Hoffer*, et al, 989
 Automatic contours, analytic plotter, *Whiteside*, 373
 Automation, *van Roessel*, contours, 1106
 Autometric Award, *Yost*, 706
 AWARDS AND CITATIONS OF THE SOCIETY, 700

B

Bartlett, Ford, award, 709
Bartlett, Lloyd T., Bausch & Lomb award, 707
Barton, Lt. Jon H., navy cartography, 147
Bassage, Lance H., films for underwater, 1014
 Bausch & Lomb award, *Bartlett*, 707
Bender, Dr. Lee Uhrig, film deformation, 256
 Birdseye citation, *Burns*, 711
Birds, Col. Claude H., memorial lecture by *Gruner*, 865
Boivin, Dr. A., holography, 51
Branch, Prof. M. C., Los Angeles earthquake, 36
Braudenberger, Dr. A. J., holography, 51
Brock, Dr. Robert H., Jr., film deformation, 399
Burns, Joseph P.
 Birdseye citation, 711
 Report of president, 714

C

Calibration, camera self, *Kenefick* et al, 1117
 CALIBRATION OF A COMPARATOR, *Jeyapalan*, 472
 Camera(s)
 Janke, simple, field, 37

Karara, close-range, 447
Meier, aerial, film flattening, 367
Seiferl, in water, 1010
Slater, multiband, 543
 CAMERA ORIENTATION WITH PERIPHERAL CIRCLES, *Merritt*, 245
 CERTIFICATION OF PHOTOGRAMMETRISTS, *Webb*, 297
Chen, Dr. Pi-Fuay, sensor arrays, 176
Cihlar, Josef, color film, soils, 1091
Clark, J. M. T., film flatness, 277
 Close-range
 Anson, military applications, 811
 Karara, cameras for, 447
 Collier, Charles W., slotted templet, *Gruner*, 869
Collins, Prof. Stanley H., stereorthophoto, 1195
Colonel Claude H. Birdseye, memorial lecture, *Gruner*, 865
 COLOR FILM DENSITIES FOR SOILS P.L., *Cihlar, Protz*, 1091
 Color, the Kelsh, and the PPV, *Danko*, 83
Colvocoresses, Alden P., satellite image resolution, 33
 Comparator
 Jeyapalan, calibration, 472
 Merchant, the P-CATS, 776
 COMMISSION I REPORT, *Scher*, 915
 COMPETITION ESTIMATOR FOR FOREST TREES, *Latham*, 48
 Computational photogrammetry
 Kenefick, self calibration, 1117
 Kraus, Mikhail, least squares, 1016
 van Roessel, digital contouring, 1106
 Contact printing, *Young Ziemann*, 353
 Contour lines, *Junkins*, et al, 565
 Contrast, targets, *Martucci*, 274
Cornacchio, Prof. Joseph V., holography, 135

D

Danko, Joseph O., Jr., Kelsh plotter, 83, 884
 Deformation, film, image
 Adelstein, Estar base, 55
 Bender, investigation, 256
 Brock, methods for studying, 399
 Clark, flatness, 277
 Ghosh, space photos, 361
 Jaksic, Estar films, 285
 Kraty, transformations, 463
 Kraus, least-squares correction, 487
 Kupfer, geometry, 479
 Ligterink, film-glass, 269
 Martucci, image quality, 274
 Michener, thickness uniformity, 192
 Young
 film diapositive, 65
 printing sources, 353
Ziemann
 economics, 155
 sources, (page 1259 in volume 37)
 film diapositives, 65
 printing sources, 353

DEFORMATIONS OF ESTAR-BASE AERIAL FILMS, *Jaksic*, 285
 DEFORMATIONS OF SPACE PHOTOS, *Ghosh*, 361
 DEFORMATIONS OF THE STEREO MODEL, *Yacoumelos*, 791
Derenyi, Dr. Eugene E., super-wide-angle photos, 71
 Detectability, space photos, *Welch*, 379
 DIGITAL HYPSOGRAPHIC MAP COMPILATION, *van Roessel*, 1106
 DIGITAL PHOTO MAP, *Kamiya*, 985
 Dimensional stability of Estar-base films, *Adelstein*, 55

E

EARTHQUAKE DAMAGE, Los Angeles, *Branch*, 36
 ECONOMICS OF IMAGE DEFORMATION CORRECTION, *Ziemann*,
 155
 Education, *Estel*, remote sensing, 900
 EFFECT OF ANGLES ON REFLECTIVITY, *Egbert, Ulaby*, 556
Egbert, Dwight D., reflectivity, angles, 556
Estel, Dean F., remote sensing education, 900
 Electron microscope, *Vedder, Lem*, 243
Elphinstone, G., aerotriangulation, 779
 ERTS image resolution, *Colvocoresses*, 33
 Estar-base film deformation, *Adelstein*, 55

* An index is included in the last issue of each volume. Cumulative indexes are available for 1934-38 and 1949-58.

Exaggeration, height, *LaPrade*, 1177
 EXPERIMENTS ON MODEL FORMATION, *Gagnon, Perron*, 249
 EXTINCTION COEFFICIENT, *Verses*, 183

F

FAA DIRECTOR RECOGNIZES PHOTOGRAMMETRY, *Norton*, 927
 Fairchild Award, *McNeil*, 702
 Federal mapping agencies, *Siebrt*, 239
 FIELD MEASUREMENTS WITH COMMON EQUIPMENT, *Janke*, 37
 Film (see also "Deformation")
 Cihlar, densities, soils, 1091
 Nielsen, Agfacontour, 1099
 Young, Ziemann, flattening, 353
 FILM DEFORMATION CORRECTION WITH LEAST-SQUARES INTERPOLATION, *Kraus*, 487
 FILM DEFORMATION INVESTIGATION, *Bender*, 256
 FILM FLATTENING IN AERIAL CAMERAS, *Meier*, 367
 FILM FLATNESS IN SURVEY CAMERAS, *Clark*, 277
 FILM-GLASS DIFFERENCES, *Ligterink*, 269
 FILM DIAPOSITIV DEFORMATION, *Young, Ziemann*, 65
 FILMS FOR UNDERWATER PHOTOGRAPHY, *Bassage*, 1014
 FISHEYE LENS FOR PLOT LOCATION, *Zsilinskzy*, 773
Flener, William M., photo flights, 928
 Flight regulations
 Kaufman, 494
 Norton, 927
 Flight requirements, orthophoto, *Wood*, 1080
 Flooded acreage, *Piech*, 1181
 Forestry
 Latham, tree competition, 48
 Nielsen, Agfacontour film, 1099
 Olson, multispectral, 1209
 Rohde, multispectral, 1209
 Sayn-Wittgenstein, tree size, 971
 Weber, tree stress, 163
 Zsilinsky, fisheye lens, 773

G

Gagnon, Dr. Paul Andre, stereo model formation, 249
García de León, Ing. Porfirio, Mexican thematic maps, 1203
 Gemini image resolution, *Colvocoresses*, 33
 Geology, simple equipment, *Janke*, 37
 GEOMETRY OF THE STEREO MODEL, *Yacoumelos*, 791
Gerlach, Dr. Arch C.,
 Luis Struck award, 709
 Obituary, 828
Ghosh, Dr. Sanjib K., image deformation, space, 361
Gold, C. M., solar-altitude nomogram, 891
 GROUND-WATER FLOW, *Wood*, 347
Gruner, Heins
 Abrams award, 701
 Col. Birdseye memorial lecture, 865
Gyer, Maurice S., self calibration, camera, 1117

H

Hardy, Dr. Rolland L., topographic surfaces, 452
Harford, Jay W., lighting for underwater, 1015
Harp, William F., camera self calibrator, 1117
Harris, William D., underwater mapping, 765
 Height(s)
 LaPrade, exaggeration, 1177
 Parry, from shadows, 891
 Yacoumelos, exaggeration, 791
Herron, Dr. Robert E., Region-of-the-Year Award, 710
Hoffer, Roger M., automated photointerpretation, 989
 HOLOGRAPHIC RESOLUTION, *Cornacchio*, 135
 Holography tolerances, *Agnard*, 51
 Honorary membership award, *Tewinkel*, 700
Howard, Arthur D., Lunar photos, 876

I

Image deformation (see "Deformation")
 Image quality and image geometry, *Martucci*, 274
 IMAGE RESOLUTIONS FOR ERTS, SKYLAB AND GEMINI/APOLLO,
 Colvocoresses, 33
 Image transformations, *Kratky*, 463
 IMPROVEMENT OF THE GEOMETRY OF AERIAL PHOTOS, *Kupfer*,
 479
 INDEX TO ADVERTISERS (ninth page of each issue), 9
 Infrared, thermal
 Williams, thermography, 881
 Wood, ground water, 347
 INSTALLATION OF SOCIETY OFFICERS, 712

INTERNATIONAL SOCIETY OF PHOTOGRAMMETRY, 654
 Interpolation, least-squares, *Kraus*, 487, 1016
 Interpretation, photo
 Cihlar, film density, soils, 1091
 Nielsen, Agfacontour film, 1099
 Piech, thematic, floods, 1081
 Strandberg, archaeology, 1071

J

Jacobs, Lawrence P., executive director address, 716
Jaksic, Z., film deformation, 285
Jancaitis, James R., smooth curves, 565
Janke, N. C., simple camera equipment, 37
Jeyapalan, K., comparator calibration, 472
Junkins, John L., smooth curves, 565

K

Kamiya, Dr. R., digital photomap, 985
Karara, Dr. H. M., close-range cameras, 447
Kaufman, Ralph E., private aerial photographer, 494
Kelsh plotter, *Danko*, 83, 884
Kenejick, John F., camera self calibration, 1117
Kratky, Dr. V., image transformations, 463
Kraus, Dr. Karl, least-squares interpolation, 487, 1016
Kupfer, Prof. Dr. G., photo geometry, 479

L

LaPrade, George L., stereoscopy, 0000
Latham, Dr. James P., Region-of-the-Year award, 710
Latham, Robert P., forestry 48
 Least squares
 Kraus, Mikhail, interpolation, 487, 1016
 Williams, a theorem in, 1127
Lem, Homer Y., electron microscope, 243
 Lenses, underwater, *Seifert*, 1010
Light, Donald L.
 altimeter, lunar mapping, 339
 lunar geodesy, 574
 Lighting, underwater, *Harford*, 1015
Ligterink, Dr. G. H., film-glass differences, 269
 LINEAR LEAST-SQUARES INTERPOLATION, *Kraus, Mikhail*, 1016
 LOS ANGELES EARTHQUAKE DAMAGE, *Branch*, 36
 Lunar geodesy, *Light*, 339, 574
 LUNAR STEREOPAIRS, *Howard*, 876
Lyon, Dr. Ronald J. P., recipient of AIL award, 703

M

Martucci, Maj. Louis M., image quality, 274
Matherly, C. W., analytical plotter, 373
McNeil, Gomer T.
 photogrammetric award, 702
 underwater photography, 1009
 MEASUREMENT USING SENSOR ARRAYS, *O'Connor*, 176
Meier, Dr. H.-K., film flattening, 367
 Membership list of the society, not in this volume, 654
Merchant, Prof. Dean C., comparator, 776
Merritt, Everett L., photo orientation with circles, 245
 METHODS FOR STUDYING FILM DEFORMATION, *Brock*, 399
 MEXICAN THEMATIC MAPPING, *García de León*, 1203
Michener, B. C., film thickness, 192
 Microscope, electron, *Vedder and Lem*, 243
Mikhail, Dr. Edward M., least-squares interpolation, 1016
Miller, Gary W., smooth curves, 565
 MULTIBAND CAMERA FOR ARCHAEOLOGY, *Whittlesey*, 817
 Multiband cameras, *Slater*, 543
 Multiband digitized photos, *Hoffer*, et al, 989
 Multiemulsion digital photos, *Hoffer*, et al, 989
 MULTISPECTRAL SENSING OF FOREST TREES, *Rhode, Olson*, 1209

N

Nash, Prof. Andrew J., stereoscopy, 1192
 NATIONAL REPORT FOR U.S.A., *Swanson*, 920
 Navigation, ISP report, *Scher*, 915
 NEW KELSH CORRECTION CAMS, *Danko*, 884
 NEWSLETTER (at end of each issue), 93
Nielsen, Dr. U., Agfacontour film, 1099
 NON-TOPOGRAPHIC MILITARY APPLICATIONS, *Anson*, 811
Norton, Clarice L., flight regulations, 927
Norvelle, F. Raye, radar mapping, 77

O

Oblique photo orientation, *Merritt*, 245
O'Connor, Dr. Desmond, sensor arrays, 176
 OFFICERS OF THE SOCIETY (7th page of each issue), 7

Olson, Charles E., Jr., multispectral sensor, trees, 1209
 Orientation, relative
 Gagnon, model formation, 249
 Trinder, accuracy, 261
 Orthophotography
 Collins, stereomate, 1195
 Whiteside, printer, analytical plotter, 373
 Wood, flight requirements, 1190
 OUTFALL INVENTORY USING AIRPHOTO INTERPRETATION,
 Piech, Walker, 907

P

Parkes, R. R., 70-mm film, 459
 Parry, J. T., solar-altitude nomogram, 891
 PATTERNS FROM APOLLO VI PHOTOS, Holz, Boyer, 974
 P-CATS COMPARATOR, Merchant, 776
 Perron, Michel, stereo model formation, 249
 PHOTO AND FLIGHT REQUIREMENTS FOR ORTHOPHOTOGRAPHY,
 Wood, 1190
 Photoalidade, Gruner, 869
 PHOTO GEODESY FROM APOLLO, Light, 574
 Photogrammetric Award, McNeil, 702
 PHOTOGRAMMETRIC SURVEYS DIVISION REPORT, 722
 Photographic flights, Norton, 927
 Photography, ISP report, Scher, 915
 PHOTOGRAPHY DIVISION REPORT, ASP, 722
 Photointerpretation
 Collins, orthophoto, 1195
 García de León, Mexican thematic mapping, 1203
 LaPrade, stereoscopy, 1177
 Nash, stereo orientation, 1192
 Olson, multispectral, trees, 1209
 Piech, outfall, 907
 Rohde, multispectral, trees, 1209
 Photomap, digital, Kamiya, 985
 Phillips, Terry L., automated photointerpretation, 989
 Piech, Kenneth R.
 outfall identification 907
 thematic mapping, floods, 1081
 PIG WAR, Strandberg, 1071
 Plumes, smoke, Veress, 183
 Polarized Kelsch platen, Danko, 83
 Polcyn, F. C., remote sensing, forestry, 163
 Pollio, Joseph
 Abrams award, 701
 underwater towed vehicles, 1002
 POSITION OF THE PRIVATE AERIAL PHOTOGRAPHER, Kauffman,
 494
 PRESIDENTS OF THE SOCIETY, 712
 PRESIDENTIAL CITATIONS, 711
 PRINTING SOURCES OF IMAGE DEFORMATION, Young, Ziemann,
 353
 PROFESSIONAL PLACEMENT, each month before Newsletter,
 beginning on page 503
 PROFILING WITH THE ELECTRON MICROSCOPE, Vedder, 243
 Prots, Dr. Richard, color film, soils, 1091
 PUBLICATIONS OF THE SOCIETY, 654

Q, R

QUALITY AND APPLICATIONS OF AEROSPACE IMAGERY, Welch,
 379
 Radar, side-looking, Norvelle, 77
 RECENT ANALYTICAL STEREO PLOTTER DEVELOPMENTS, White-
 side, 373
 REFRACTION, Saastamoinen, 799
 REGION-OF-THE-YEAR AWARD, Herron, Latham, 710
 REGIONAL ORGANIZATIONS OF THE SOCIETY, 652, 920
 Relative orientation
 Gagnon, Perron, model formation, 249
 Merritt, of obliques using circles, 245
 Trinder, accuracy, 261
 Relief exaggeration
 LaPrade, general theory, 1177
 Yacoumelos, geometry, 791
 Remote sensing
 Division report, 722
 Egbert, reflectivity, 556
 Eitel, education, 900
 O'Connor, sensor arrays, 176
 Parks, 70-mm film, 459
 Slater, multiband cameras, 543
 Totterdell, 70-mm film, 459
 Ulaby, reflectivity, 556
 Weber, tree stress, 163

Welch, satellite imagery, 379
 Williams, thermography, 881
 Wood, infrared, ground water 347
 REMOTE SENSING EDUCATION IN THE U.S.A., Eitel, 900
 REMOTE SENSING TO DETECT STRESS IN FORESTS, Weber, 163
 REMOTE UNDERWATER SYSTEMS ON TOWED VEHICLES, Pollio,
 1002
 REPORT OF COMMISSION I, PHOTOGRAPHY & NAVIGATION,
 Scher, 915
 REPORT OF THE PRESIDENT OF THE SOCIETY, Burns, 714
 REPORT OF THE EXECUTIVE DIRECTOR, Jacobs, 716
 Reseau, camera, Ziemann, 155
 Colvocoresses, comparison of systems, 33
 Welch, applications, 379
 Roessel, Dr. Jan van, digital contours, 1106
 Rohde, Wayne G., multispectral, trees, 1209
 ROLE OF FEDERAL AGENCIES IN LARGE-SCALE MAPPING,
 Sibert, 239
 Roll film viewing, 70-mm, Totterdell, 459

S

Satellite imagery
 Colvocoresses, resolution, 33
 Welch, applications, 379
 Sayn-Wittgenstein, L., tree size, 971
 Scher, Marvin B., report for Comm. I, 915
 Seifert, Volker A., underwater equipment, 1010
 Self calibration, camera, Kenefick et al, 1117
 Sensor arrays, O'Connor, 176
 70-mm film, Totterdell, 459
 Shadows, tree heights, Parry, 891
 Shuster, Earnest A., Aerocartograph operator, Gruner, 871
 Sibert, Winston, large-scale mapping, 239
 Side-looking radar, Norvelle, 77
 SIMPLE CAMERAS FOR CLOSE-RANGE APPLICATIONS, Karara, 447
 Simple field equipment, Janke, 37
 Skylab image resolution, Colvocoresses, 33
 Slater, P. N., multiband cameras, 543
 Smoke plumes, Veress, 183
 SMOOTH IRREGULAR CURVES, Junkins, et al, 565
 Soils, Cihlar, film densities, 1091
 SOLAR-ALTITUDE NOMOGRAM, Parry, Gold, 891
 Sonar, underwater, Pollio, 1002
 Stereoaotograph, Gruner, 869
 Stereomate, Collins, 1195
 Stereopairs, moon, Howard, 876
 Stereorthophoto pair, Collins, 1195
 Stereoscope usage, Nash, 1192
 Stereoscopy
 Collins, orthophoto, 1195
 LaPrade, exaggeration, 1177
 Nash, photo orientation, 1192
 Yacoumelos, geometry, 791
 STEREOSCOPY—A MORE GENERAL THEORY, LaPrade, 1177
 Strandberg, Carl H., The Pig War, 1071
 Struck, Luis, award to Gerlach, 709
 SUSTAINING MEMBERSHIP OF THE SOCIETY, 655
 List on 11th page of each issue, 11
 Surfaces, topographic, Hardy, 452
 Super-wide-angle photogrammetry, Derenyi, 71
 Swanson, Lawrence W., national report to ISP, 920

T

Teleprobe, underwater vehicle, Pollio, 1002
 Tewinkel, G. C., honorary membership recipient, 700
 Thematic mapping, Mexico, García de León, 0000
 THEMATIC MAPPING OF FLOODED ACREAGE, Piech, Walker, 1081
 THEOREM IN LEAST SQUARES, Williams, 1127
 Thermal infrared, ground water, Wood, 347
 Thermography, thermal infrared, Williams, 881
 THICKNESS UNIFORMITY OF KODAK AERIAL FILMS, Michener,
 192
 TOLERANCES IN HOLOGRAPHY, Agnard et al, 51
 Topographic surfaces, Hardy, 452
 Totterdell, C. J., 70-mm film, 459
 Transformations, image, Kratky, 463
 Tree identification, multispectral, Olson, Rohde, 1209
 TREE SIZE FROM LARGE-SCALE PHOTOS, Sayn-Wittgenstein, 971
 TRIANGULATION WITH SUPER-WIDE-ANGLE PHOTOS, Derenyi, 71
 Trinder, J. C., x-parallax, 261

U

Ulaby, Fawwaz T., reflectivity, angles, 556
 Umbach, Melvin J., underwater mapping, 765

UNDERWATER CAMERAS, LENSES AND HOUSINGS, *Seifert*, 1010
 UNDERWATER LIGHTING ADVANCEMENTS, *Harford*, 1015
 UNDERWATER MAPPING, *Harris, Umbach*, 765
 UNDERWATER PHOTOGRAPHY, *McNeil*, 1009
 Urban study, Apollo VI photos, *Holz*, 974
 USE A MIRROR STEREOSCOPE CORRECTLY, *Nash*, 1192
 U.S. NAVY CARTOGRAPHY, *Barton*, 147

V

Van Roessel, Dr., Jan., digital contours, 1106
Vedder, James F., electron microscope, 243
Veress, Prof. S. A., extinction coefficient, smoke, 183
 VIEWING 70-MM ROLL FILM, *Totterdell, Parkes*, 459

W

Walker, John E.
 outfall identification, 907
 thematic, floods, 1091
Webb, James P., professional certification, 297
Weber, Dr. F. P., remote sensing, forestry, 163
Welch, Prof. Roy A.
 Abrams award recipient, 701
 aerospace imagery, 379

Welsh, J. J., underwater bibliography, 1008
Wenderoth, Sondra, Autometric award recipient, 706
Wertheimer, Alan Lee, Wild Heerbrugg award recipient, 706
Whiteside, A. E., analytical plotter, 373
Whittlesey, Julian H., archaeology, multiband, 817
 Wild Heerbrugg award, *Wertheimer*, 706
Williams, H. S., least-squares theorem, 1127
Williams, Richard S., Jr., thermal infrared, 881
Wong, Dr. Kam W., aerotriangulation, 779
Wood, Charles R., infrared, ground water, 347
Wood, George A., photo requirements for orthophoto, 1190

X, Y, Z

Yacoumelos, Nick G., stereomodel, 791
 Yearbook issue, 611
Yost, Dr. Edward, Autometric award recipient, 706
Young, Major E. H.
 film deformation, 65
 printing sources of deformation, 353
Ziemann, Dr. H., image deformation
 economics, 155
 film diapositive, 65
 printing sources, 353
Zsilinszky, V. G., fisheye 1

Articles for Next Month

William E. Ball, Jr., A tensor approach to block triangulation.
Dr. A. J. Brandenberger, Ship collision cases.
Itek Corp., Apollo-15 panoramic photographs.
Dr. Joachim Kammerer, The Moon camera and its lenses.
Dr. William G. Loy, The diapositive in education.
R. M. McCoy and *E. D. Melivier*, House density vs. socioeconomic conditions.
Charles G. Peterson, Compilation of lunar pan photos.
K. K. Rampal, The Laplace equation.

Notice to Contributors

1. Manuscripts should be typed, double-spaced on $8\frac{1}{2} \times 11$ or $8 \times 10\frac{1}{2}$ white bond, on one side only. References, footnotes, captions—everything should be double-spaced. Margins should be $1\frac{1}{2}$ inches.
2. Ordinarily two copies of the manuscript and two sets of illustrations should be submitted where the second set of illustrations need not be prime quality; EXCEPT that five copies of papers on Remote Sensing and Photointerpretation are needed, all with prime quality illustrations to facilitate the review process.
3. Each article should include an abstract, which is a *digest* of the article. An abstract should be 100 to 150 words in length.
4. Tables should be designed to fit into a width no more than five inches.
5. Illustrations should not be more than twice the final print size: glossy prints of photos should be submitted. Lettering should be neat, and designed for the reduction anticipated. Please include a separate list of captions.
6. Formulas should be expressed as simply as possible, keeping in mind the difficulties and limitations encountered in setting type.