

# Annual Index to IEEE spectrum for Volume 2, 1965

This section contains complete multientry indexes covering the contents for IEEE Spectrum for the calendar year 1965. The Subject and Author Indexes include feature articles, Book reviews, and Correspondence. Items in the News of the IEEE and Focal points sections appear in the News Index, except for People (IEEE members in the news) and Obituary items, which are indexed separately.

Subject Index*	131
Author Index*	134
News Index	136
People (IEEE members in the news)	141
Obituaries and Death Notices	143

\* (C) signifies correspondence item; (BR) signifies book review.

## Subject Index

Accelerator techniques for plasma space propulsion.....36(Jun)  
Correction.....119(Jul)  
Acoustics of the concert hall analyzed.....56(Jun)  
Aerospace exploration and progress.....44(Dec)  
Aerospace 1965 technical conference in Houston.....104(Nov)  
Air pollution and control.....56(Oct)  
Antenna (120 foot Cassegrainian) in M.I.T. Haystack microwave research.....50(Feb)  
Artificial heart research and development.....67(Sep)  
Astronomy (radar) review:  
Part I.....44(Oct)  
Part II.....78(Nov)  
Atmospheric research and electromagnetic telecommunication:  
Part I.....44(Aug)  
Part II.....98(Sep)  
Atomic energy and its peaceful international implications in 1965.....90(Jul)  
Author information for IEEE.....111(Aug)  
Automatic control 1965 conference report.....81(Dec)  
Automatic control of electric power in the U.S.....67(Nov)  
Automatic information retrieval progress.....90(Aug)  
Comment (C).....42(Nov)  
Automation of the power industry.....67(Nov)

## B

Backscatter from the planets:  
Part I.....44(Oct)  
Part II.....78(Nov)  
Band structure theory of optical properties of metals.....162(Mar)  
Binary equivalents for mathematics (C).....39(Dec)  
Bioengineering doctorates pioneered at U.C.L.A. (C).....29(Jul)

Biomedical engineering aspects of artificial heart projects.....67(Sep)  
Biomedical engineering opportunities.....46(Dec)  
Bit capacities of present systems compared.....98(Jul)  
Correction (C).....44(Nov)  
Boiler-turbine systems computer controlled.....60(Apr)  
Bonneville Power Administration Northwest-Southwest power interconnections.....84(Sep)

### Book Reviews

A History of the General Radio Company, by Arthur E. Thiessen.  
Reviewed by Frank A. Gunther...150(Oct)  
Advances in Computers, Franz L. Alt and Morris Rubinoff, Eds.  
Reviewed by C. T. Leondes.....152(Nov)  
Alessandro Volta and the Electric Battery, by Bern Dibner.  
Reviewed by Keith Henney.....176(Sep)  
Astronautique et Recherche Spaciale, Henri Moureu and Michel Yves Bernard, Eds.  
Reviewed by André Sunnen.....154(Nov)  
Astrophysics and Space Science—An Integration of Sciences, by Allen J. McMahon.  
Reviewed by Harold Guthart.....176(Sep)  
Cambridge U.S.A.—Hub of a New World, by Christopher Rand.  
Reviewed by Frederick E. Terman.178(Apr)  
Communication for Engineers, by Charles A. Ranous.  
Reviewed by T. J. Higgins.....252(Mar)  
Dynamics of Research and Development, by Edward B. Roberts.  
Reviewed by Gerald Gordon.....166(May)  
Electrical Engineering—Studying to Pass the Professional Engineers' Licensing Examination, by Julius I. Franklin.  
Reviewed by J. L. Bernstein.....156(Aug)  
Engineering Communications, by Allen B. Rosenstein, Robert R. Rathbone, and William F. Schneerer  
Reviewed by Joseph Chapline....126(Dec)

Ethical Problems in Engineering, by Philip L. Alger, N. A. Christensen, and Sterling P. Olmsted  
Reviewed by E. K. Nicholson...128(Dec)  
From Semaphore to Satellite, by ITU—International Telecommunication Union.  
Reviewed by Oscar Myers.....160(Aug)  
Fundamentals of Microwave Electronics, by Marvin Chodorow and Charles Susskind.  
Reviewed by Louis D. Smullin....180(Apr)  
Fundamentals of Relay Circuit Design, by Alan R. Knoop.  
Reviewed by W. H. Holcombe...149(Oct)  
Inertial Guidance Sensors, by J. M. Slater.  
Reviewed by Henry A. Dinter.....154(Jan)  
Introduction to Boolean Algebra and Logic Design—A Program for Self-Introduction, by Gerhard E. Hoernes and Melvin F. Heilweil.  
Reviewed by Henry M. Nodelman.....176(Sep)  
Ionospheric Radio Propagation, Kenneth Davies, Ed.  
Reviewed by A. L. Durkee.....178(Sep)  
Mathematical Entertainments: A Collection of Illuminating Puzzles, New and Old, by M. H. Greenblatt  
Reviewed by Sam D. Stearns....152(Nov)  
Organic Semiconductors, by Y. Okamoto and Walter Brenner.  
Reviewed by N. E. Wolff.....149(Oct)  
Personalized Instruction on Klystron Principles, by Robert H. Kantor and Peter Pipe.  
Reviewed by A. E. Harrison.....180(Apr)  
Plasma Diagnostics with Microwaves, by M. A. Heald and C. B. Wharton.  
Reviewed by George Bekefi.....150(Oct)  
Radio Spectrum Utilization, by the Joint Technical Advisory Committee of IEEE and EIA.  
Reviewed by H. W. Evans.....180(Jul)  
Science and the Future of Mankind, Hugo Boyko, Ed.  
Reviewed by Arthur Bronwell....156(Feb)  
Scientific Papers, by John William Strutt.  
Reviewed by William A. Miller....178(Jul)

Selected Papers on Semiconductor Microwave Electronics, Sumner N. Levine, Ed. Reviewed by Earl L. Steele.....154(Jan)

Soviet Research and Development: Its Organization, Personnel and Funds, by Alexander G. Korol. Reviewed by Edward Keonjian...154(Nov)

Space Probes and Planetary Exploration, by William Corliss. Reviewed by Samuel Silver.....152(Nov)

Telecommunication Satellites, by Kenneth W. Gattland. Reviewed by Sol Levine.....156(Aug)

The Research State: A History of Science in New Jersey, by J. R. Pierce and A. G. Tressler. Reviewed by T. R. Kennedy, Jr.....126(Dec)

The Scientific Age—The Impact of Science on Society, by L. V. Berkner. Reviewed by P. K. McElroy.....128(Dec)

Theory of Superconductivity, by Gerald Rickayzen. Reviewed by Bernard R. Cooper...158(Aug)

Units of Measurement of Physical Quantities, by A. G. Chertov. Reviewed by Chester H. Page...252(Mar)

Brazilian power systems computer controlled (C).....30(Sep)

### C

Cable systems for transoceanic communications.....96(May)

Canadian and Pacific Northwest power system interconnection.....84(Sep)

Cardiovascular research on artificial implementations.....67(Sep)

Cash-flow analysis of the return on engineering investment.....86(Oct)

Circuit design in worst-case situations.....152(Mar)

Circuit theory symposium on signal transmission and processing.....96(Oct)

Coding and error control in digital systems.....65(Jan)

Coding for PCM picture transmission...57(Dec)

Communication system information and entropy.....70(Dec)

Communications and the future of PCM techniques.....56(May)

Communications in computer-oriented society (C).....30(Apr)

Comment (C).....31(Apr)

Communications: radiotelephony's golden anniversary (C).....28(Jun)

Communications research in atmospheric transmission systems:  
Part I.....44(Aug)  
Part II.....98(Sep)

Communications technology of ultrasonic delay line traveling-wave devices.....73(Oct)

Communications technology 1965 convention report.....101(Nov)

Computer applications to the power industry: conference report.....109(Aug)

Computer augmented information retrieval progress.....90(Aug)

Comment (C).....42(Nov)

Computer controlled power generation in Brazil (C).....30(Sep)

Computer-controlled power systems:  
Part I—Boiler-turbine unit controls.....60(Apr)  
Part II—Area controls and load dispatch.....72(May)

Computer-man interface discussed at 1965 Human Factors Conference.....104(Aug)

Computer-man interfaces discussed (C).....30(Apr)

Comment (C).....31(Apr)

Computer memory technology advances.....90(Nov)

Computer multiple access systems (time-sharing).....56(Jan)

Computers affect the space effort...44(Dec)

Computers in biomedical engineering.46(Dec)

Computers using optical signals foreseen...181(Mar)

Concert hall acoustic principles.....56(Jun)

Conference on Human Factors in Electronics for 1965.....104(Aug)

Conference on Power Industry Computer Applications.....109(Aug)

Conference on Precision Electromagnetic Measurements.....103(Feb)

Conference report on 1965 Aerospace Houston meeting.....104(Nov)

Conference report on communications technology 1965 convention.....101(Nov)

Conference report: 1965 INTERMAG...118(Jul)

Conference report: 1964 Precision Electromagnetic Measurements Conference.....103(Feb)

Control systems conference.....81(Dec)

Control theory and engineering as a science.....69(May)

Control theory for power system automation.....67(Nov)

Conversion of energy for present and future uses.....95(Feb)

Cutoff frequency improvement for semiconductor fast pulse switching.....50(Nov)

### D

Data processing for telephone electronic switching systems.....87(Feb)

Data processing functions in computer-controlled power systems.....72(May)

Data transmission—the art of moving information.....65(Jan)

Delay line ultrasonic traveling-wave devices for communications.....73(Oct)

Dependability of No. 1 ESS telephone switching systems.....87(Feb)

Desalination: techniques and state-of-the-art.....53(Aug)

Digital data transmission systems.....65(Jan)

Digital laser devices.....181(Mar)

Direct current HV line interconnections between North- and Southwest.....84(Sep)

Discounted-cash-flow analysis of the return on engineering investment.....86(Oct)

### E

Economic aspects of space exploration.....44(Dec)

Educational institutions and research activities (C).....24(Aug)

Electrical engineering history: control theory past, present, and future.....69(May)

Electrical engineering history: PCM techniques.....56(May)

Electrodialysis and other water-supplying techniques.....53(Aug)

Electronics industry growth.....96(Nov)

Electromagnetic Measurements 1964 Conference.....103(Feb)

Electromagnetic theory and Heaviside's contribution (C).....46(May)

Electron basic classical and relativistic theory.....171(Mar)

Electron beam semiconductor lasers...62(Jul)

Electron quantum electrodynamic theory...96(Apr)

Electron tube prospects in future technology.....50(Jan)

Electronic switching system (No. 1 ESS) design.....87(Feb)

Electronics advances in the Soviet Union...92(May)

Electronics advances and technological progress.....84(Jan)

Electronics plateau implies new innovations needed.....62(Sep)

Emission in ion propulsion engines...65(Aug)

Energy storage and conversion: comparison of methods.....95(Feb)

Engineer-executives on the rise.....113(Sep)

Engineering and science as compatible efforts.....70(Oct)

Engineering creativity and systems concepts.....64(Dec)

Engineering investment return cash-flow analysis.....86(Oct)

Entropy-information interrelationships.....70(Dec)

Esthetics and electric energy.....46(Jun)

Extra high voltage equipment trends.....80(Aug)

Extra-sensory-perception and the divining rod (C).....44(Feb)

### F

Frequency modulated laser research (C).....39(Dec)

### G

Generators for growing power demand.....70(Feb)

Grounding terminology for electronic systems.....85(Jul)

### H

Handwriting recognition (C).....30(Sep)

Handwriting recognition and reproduction by machine.....104(May)

Comment (C).....26(Jul)

Haystack microwave research facility.....50(Feb)

Heating by electricity in England (C).....25(Aug)

Heating with electricity compared to fuel-heating (C).....29(Apr)

Comment (C).....29(Apr)

Heaviside as source of transmission line equations (C).....44(Feb)

Comment (C).....46(May)

High-frequency, -power: tubes predominate.....50(Jan)

History of electrical engineering:  
Charles Steinmetz biography.....83(Apr)

Comment (C).....28(Jul)

Comment (C).....30(Jul)

History of electrical engineering: Charles Steinmetz as a teacher.....88(Apr)

History of electrical engineering: Heaviside and his contribution (C).....46(May)

History of electrical engineering: namesake units of measurements, a comment (C).....44(Feb)

Comment (C).....48(May)

History of electrical engineering: semiconductor laser theory.....62(Jul)

History of electrical engineering: Steinmetz power sources essay.....90(Apr)

History of electrical engineering: units versus dimensions in terminology (C).....48(May)

History of Stonehenge research (C).....27(Aug)

Human factors aspects in biomedical engineering.....46(Dec)

Human Factors in Electronics Symposium for 1965.....104(Aug)

### I

IEEE activity and financial reports to Board of Directors for 1964.....86(Jun)

IEEE Group on Power Apparatus and Systems: membership information (C).....26(Aug)

IEEE information for authors.....111(Aug)

IEEE merger complete: future prospects bright.....34(Apr)

IEEE-NBS Particle Accelerator Conference Report.....120(Jul)

IEEE 1965 International Convention address by President of Russian Popov Society.....92(May)

IEEE 1965 President addresses A. S. Popov Society.....116(Jul)

IEEE Power Group deserves better backing (C).....26(Aug)

IEEE represented at A. S. Popov 1965 meeting.....116(Jul)

Information content of books (C).....29(Jul)

Information retrieval:  
automated systems progress.....90(Aug)

Comment (C).....42(Nov)

Information storage capacities of systems compared.....98(Jul)

Correction (C).....44(Nov)

Information theory and entropy.....70(Dec)

Information theory in data coding and transmission: survey.....65(Jan)

Institute of Electrical and Electronics Engineers Annual Communications Convention.....101(Nov)

Institute of Electrical and Electronics Engineers 1965 REA Conference.....117(Sep)

Institute of Electrical and Electronics Engineers sponsored symposium on signal transmission and processing.....96(Oct)

Instrumentation opportunities in biomedical engineering.....46(Dec)

Interconnection effects on power system performance.....68(Jun)

Interconnection of power systems with new generators.....70(Feb)

INTERMAG 1965 Conference report...118(Jul)

Interview with Daniel Noble.....96(Nov)

Investment analysis of engineering projects...86(Oct)

Ion propulsion engines: theory of their physical electronics.....65(Aug)

### J

Joint Automatic Control 1965 Conference report.....81(Dec)

**L**

Land mobile radio services . . . . .42(Oct)  
 Laser applications in biomedical engineering . . . . .46(Dec)  
 Laser research (C) . . . . .39(Dec)  
 Laser semiconductor device progress . . . . .62(Jul)  
 Lasers as computer elements . . . . .181(Mar)  
 Library augmented with automatic information retrieval . . . . .90(Aug)  
 Comment (C) . . . . .42(Nov)  
 Lincoln Laboratory's Haystack microwave research facility . . . . .50(Feb)  
 Load control and dispatch in computer-controlled power systems . . . . .72(May)  
 Load flow in half-wavelength power transmission . . . . .87(Jan)

**M**

Machine recognition of human language:  
 Part I—automatic speech recognition . . . . .114(Mar)  
 Comment (C) . . . . .28(Jun)  
 Comment (C) . . . . .26(Jul)  
 Machine recognition of human language: Part II—  
 theoretical models of speech perception and language . . . . .45(Apr)  
 Machine recognition of human language:  
 Part III—  
 cursive script recognition . . . . .104(May)  
 Comment (C) . . . . .26(Jul)  
 Magnetic and magnetoelastic wave propagation for energy transport . . . . .81(Jun)  
 Magnetics conference (1965 INTERMAG) report . . . . .118(Jul)  
 Magnetoelastic waves—new mechanisms for energy transport . . . . .81(Jun)  
 Magnetohydrodynamics with liquid metals . . . . .137(Mar)  
 Management of systems . . . . .64(Dec)  
 Management utilizes engineering executives . . . . .113(Sep)  
 Mariner Mars 1964 telemetry and command system . . . . .76(Jul)  
 Marketing of electron tubes: future prospects . . . . .50(Jan)  
 Mars probe telemetry and command system . . . . .76(Jul)  
 Maser principles and coherent radiation . . . . .30(Aug)  
 Massachusetts Institute of Technology multiple access computer system . . . . .56(Jan)  
 Massachusetts Institute of Technology's Lincoln Laboratory Haystack microwave research facility . . . . .50(Feb)  
 Mathematics with binary equivalents (C) . . . . .39(Dec)  
 Medical engineering aspects of artificial heart projects . . . . .67(Sep)  
 Memories in present and future generations of computers . . . . .90(Nov)  
 Metals: study of optical properties . . . . .162(Mar)  
 Microwave acoustic resonance and propagation for energy transport . . . . .81(Jun)  
 Microwave communications in computer-controlled power systems . . . . .72(May)  
 Microwave-optic junction is quantum-classical boundary . . . . .64(May)  
 Microwave research facility: M.I.T. Lincoln Laboratory's Haystack . . . . .50(Feb)  
 Mobile radio land-based systems growth . . . . .42(Oct)  
 Modulation at optical frequencies . . . . .35(Apr)

**N**

NEC 1964 speech on future technology through electronics . . . . .84(Jan)  
 Neuristor laser computer technology . . . . .181(Mar)  
 Nobel 1964 Lecture: production of coherent radiation by atoms and molecules . . . . .30(Aug)  
 Noble, Dr. Daniel: an interview in depth . . . . .96(Nov)  
 Nonlinear optics analogous to radio frequency techniques . . . . .35(Apr)  
 Nuclear plant desalinization processes . . . . .53(Aug)  
 Nuclear power in the world today . . . . .90(Jul)  
 Nyquist bandwidth as digital data transmission criteria . . . . .65(Jan)

**O**

OCTAL multiplication tables (C) . . . . .39(Dec)  
 Optical and suboptical coherent radiation state-of-the-art . . . . .30(Aug)

Optical computer research progress . . . . .181(Mar)  
 Optical frequency parametric principles for communication . . . . .35(Apr)  
 Optical-microwave junction is quantum-classical boundary . . . . .64(May)  
 Optical properties of metals: a survey . . . . .162(Mar)  
 Optical sensing: tubes predominate . . . . .50(Jan)

**P**

Parametric principles in optics . . . . .35(Apr)  
 Particle Accelerator Conference of IEEE and NBS . . . . .120(Jul)  
 Personality as a man-computer variable (C) . . . . .30(Apr)  
 Comment (C) . . . . .31(Apr)  
 PhD's awarded in bioengineering (C) . . . . .29(Jul)  
 Physical phenomena and new technological innovations . . . . .62(Sep)  
 Plasma MHD compared with liquid-metal MHD . . . . .137(Mar)  
 Plasma oscillation theory of optical properties of metals . . . . .162(Mar)  
 Plasma sources and the physical electronics of ionic propulsion . . . . .65(Aug)  
 Plasma thrusters for space propulsion analyzed . . . . .36(Jun)  
 Correction . . . . .119(Jul)  
 Popov Society 1965 meeting attended by IEEE contingent . . . . .116(Jul)  
 Power generation and conversion: the future of tubes . . . . .50(Jan)  
 Power generation (boiler-turbines) computer controlled . . . . .60(Apr)  
 Power generation for the future: magnetohydrodynamics with liquid metals . . . . .137(Mar)  
 Power generation in Brazil computer controlled (C) . . . . .30(Sep)  
 Power generators for growing demand . . . . .70(Feb)  
 Power Group membership (C) . . . . .26(Aug)  
 Power Industry Computer Application Conference . . . . .109(Aug)  
 Power spectra in radar astronomy:  
 Part I . . . . .44(Oct)  
 Part II . . . . .78(Nov)  
 Power switching technology of today . . . . .107(Sep)  
 Power system: automation in the U.S. . . . .67(Nov)  
 Power system EHV transmission equipment trends . . . . .80(Aug)  
 Power system esthetic structures . . . . .46(Jun)  
 Power system grounding terminology . . . . .85(Jul)  
 Power system interconnections and disturbance performance . . . . .68(Jun)  
 Power system interconnections in the Northwest . . . . .84(Sep)  
 Power transmission half-wavelength lines . . . . .87(Jan)  
 Price Waterhouse & Co. Audit Report—1964 . . . . .92(Jun)  
 Professional society goals for merged IEEE . . . . .34(Apr)  
 Programming M.I.T.'s multiple access computer system . . . . .56(Jan)  
 Propulsion system advances for space exploration . . . . .44(Dec)  
 Protection equipment for EHV today . . . . .80(Aug)  
 Psychological physics and the divining rod (C) . . . . .44(Feb)  
 Public relations in the electric power industry . . . . .46(Jun)  
 Public utilities as air polluters . . . . .56(Oct)  
 Pulse code modulation history and prognosis . . . . .56(May)  
 Pulse code modulation picture transmission . . . . .57(Dec)  
 Pulse fast rate semiconductor switches . . . . .50(Nov)  
 Pulse transmission of information: survey . . . . .65(Jan)

**Q**

Quantum and classical theories meet at sub-optical frequencies (millimeter waves) . . . . .64(May)  
 Quantum electrodynamics and the electron . . . . .96(Apr)  
 Quantum electronics and production of coherent radiation . . . . .30(Aug)

**R**

Radar astronomy review:  
 Part I . . . . .44(Oct)  
 Part II . . . . .78(Nov)

Radiation effects on space systems . . . . .106(Jul)  
 Radio mobile systems progress . . . . .42(Oct)  
 Radiometry for M.I.T. Haystack microwave facility . . . . .50(Feb)  
 Radiotelephony's golden anniversary (C) . . . . .28(Jun)  
 Radome (metal-space-frame) for M.I.T. Haystack facility . . . . .50(Feb)  
 Rating of components and worst-case circuit design . . . . .152(Mar)  
 Reading machine theory and development for handwriting . . . . .104(May)  
 Comment (C) . . . . .26(Jul)  
 Reflectivity of the planets:  
 Part I . . . . .44(Oct)  
 Part II . . . . .78(Nov)  
 Relativity and the electron . . . . .171(Mar)  
 Reliability of circuits through worst-case design . . . . .152(Mar)  
 Report of the Board of Directors for 1964 . . . . .86(Jun)  
 Research and the engineering school (C) . . . . .24(Aug)  
 Research is space-program oriented . . . . .104(Sep)  
 Research on atmospheric telecommunications:  
 Part I . . . . .44(Aug)  
 Part II . . . . .98(Sep)  
 Right-hand-rule corollary (C) . . . . .41(Dec)  
 Rural Electrification 1965 Conference . . . . .117(Sep)

**S**

Sampling and PCM picture transmission . . . . .57(Dec)  
 Scanning for PCM picture transmission . . . . .57(Dec)  
 Schrodinger's equation and the electron . . . . .171(Mar)  
 Science and engineering as compatible efforts . . . . .70(Oct)  
 Scientific American analysis of engineer-executives . . . . .113(Sep)  
 Semiconductor laser technology advances . . . . .62(Jul)  
 Semiconductor switching at high pulse rates . . . . .50(Nov)  
 Signal transmission and processing symposium . . . . .96(Oct)  
 Silicon controlled rectifier technology . . . . .107(Sep)  
 Smog and its origins . . . . .56(Oct)  
 Solid state power switches today . . . . .107(Sep)  
 Sound in concert halls analyzed . . . . .56(Jun)  
 Soviet Union electronics advances . . . . .92(May)  
 Space communications system for Mariner . . . . .76(Jul)  
 Space equipment design external environmental problems . . . . .106(Jul)  
 Space propulsion techniques: physical electronics of ion-propulsion . . . . .65(Aug)  
 Space propulsion with plasmas analyzed . . . . .36(Jun)  
 Correction . . . . .119(Jul)  
 Space technology and its effect on research . . . . .104(Sep)  
 Spectral Lines. Ryder . . . . .49(Jan)  
 Spectral Lines. Willenbrock . . . . .49(Feb); 113(Mar); 33(Apr); 55(May); 35(Jun); 61(Jul); 29(Aug); 61(Sep); 41(Oct); 49(Nov); 43(Dec)  
 Speech and handwriting recognition (C) . . . . .30(Sep)  
 Speech perception and machine recognition of speech . . . . .45(Apr)  
 Speech recognition and synthesis . . . . .114(Mar)  
 Comment (C) . . . . .28(Jun)  
 Comment (C) . . . . .26(Jul)  
 Stability analysis of half-wavelength power transmission . . . . .87(Jan)  
 Stability of interconnected power systems . . . . .68(Jun)  
 Steinmetz on power resources of the United States . . . . .90(Apr)  
 Steinmetz remembered as a teacher . . . . .88(Apr)  
 Steinmetz revisited: the man and the myth . . . . .83(Apr)  
 Comment (C) . . . . .28(Jul)  
 Comment (C) . . . . .30(Jul)  
 Steinmetz solution revisited (C) . . . . .32(Sep)  
 Comment (C) . . . . .44(Nov)  
 Stonehenge as a computer exercise (C) . . . . .27(Aug)  
 Submarine telephone cable systems and objectives . . . . .96(May)  
 Switches: power, solid-state devices . . . . .107(Sep)  
 Switching semiconductor devices for high pulse rates . . . . .50(Nov)  
 Switching systems (with data processor) for telephones . . . . .87(Feb)  
 Symposium on signal transmission and processing . . . . .96(Oct)  
 Synthesis of human speech . . . . .45(Apr)

Systems concepts for the future.....64(Dec)  
 Systems engineering for new concepts in electronics.....62(Sep)  
 Systems for space environments.....106(Jul)

**T**

Teaching and learning devices (C).....29(Jul)  
 Technological advances through electronics.....84(Jan)  
 Technological plateau implies new innovations needed.....62(Sep)  
 Technological progress in USSR and in the world.....92(May)  
 Technology founded on ideas, not ideology...116(Jul)  
 Telecommunications through the atmosphere analyzed:  
 Part I.....44(Aug)  
 Part II.....98(Sep)  
 Telemetry in computer-controlled power systems.....72(May)  
 Telemetry and communication for Mariner...76(Jul)  
 Telephone company applications of PCM.....56(May)  
 Telephone electronic switching system improvements.....87(Feb)

**Author Index**

Alber, John D.; Richard H. Imgram. Environmental Problems in External Space Equipment Design.....106(Jul)  
 Alexander, G. W.; I. B. Johnson, A. J. McConnell, H. O. Simmons, Jr. Trends in EHV Transmission Equipment.....80(Aug)  
 Alger, Philip L. Reminiscences of Dr. Steinmetz.....88(Apr)  
 Angelini, Arnaldo M. Nuclear Power in Italy (C).....36(Dec)  
 Appleman, W. Ross. Corollary for the Right-Hand Rule (C).....41(Dec)  
 Atkins, J. B. Worst-Case Circuit Design.....152(Mar)

**B**

Bekefi, George. (BR) Plasma Diagnostics with Microwaves, by M. A. Heald and C. B. Wharton.....150(Oct)  
 Bernstein, J. L. (BR) Electrical Engineering—Studying to Pass the Professional Engineers' Licensing Examination, by Julius I. Franklin.....156(Aug)  
 Bishop, Donald D. Comment on Progress in Automatic Information Retrieval (C).....42(Nov)  
 Blanchard, J. H. Power Industry Computer Application Conference.....109(Aug)  
 Booker, H. G.; C. G. Little. Atmospheric Research and Electromagnetic Telecommunication:  
 Part I.....44(Aug)  
 Part II.....98(Sep)  
 Brewer, George R. Physical Electronic Phenomena in Ion Propulsion Engines.....65(Aug)  
 Bronwell, Arthur. (BR) Science and the Future of Mankind, Hugo Boyko, Ed.....156(Feb)  
 Busby, Harold D. Comment on Stonehenge's Aubrey Holes (C).....42(Nov)

**C**

Camras, Marvin. Information Storage Density Correction (C).....44(Nov)  
 Carpenter, Roland; see Muhleman, Goldstein, and Carpenter  
 Chapline, Joseph. (BR) Engineering Communications, by Allen B. Rosenstein, Robert R. Rathbone, and William F. Schneerer....126(Dec)  
 Clark, Robert N. 1965 Joint Automatic Control Conference.....81(Dec)

Telephone system transatlantic cables: design and objectives.....96(May)  
 Terminology: concepts of units as versus dimensions (C).....48(May)  
 Terminology for electrical and electronic grounding.....85(Jul)  
 Thermodynamics of entropy and the information content of systems.....70(Dec)  
 Time for space exploration.....44(Dec)  
 Time-sharing and M.I.T.'s multiple access computer system.....56(Jan)  
 Time-sharing computer techniques for automatic information retrieval.....90(Aug)  
 Comment (C).....42(Nov)  
 Transatlantic cable systems and objectives.....96(May)  
 Transmission and generation at suboptical frequencies (millimeter waves).....64(May)  
 Transmission equipment trends for EHV.....80(Aug)  
 Transmission line equations renamed for Heaviside? (C).....44(Feb)  
 Comment (C).....46(May)  
 Transmission long lines half-wavelength optimum.....87(Jan)  
 Transmission of pictures by PCM.....57(Dec)  
 Traveling-wave ultrasonic devices for communications.....73(Oct)  
 Turbine development for future power demands.....70(Feb)

Cohn, Nathan. Automatic Control of Electric Power in the United States.....67(Nov)  
 Correction.....69(Dec)  
 Concordia, C. Performance of Interconnected Systems Following Disturbances.....68(Jun)  
 Cooper, Bernard R. (BR) Theory of Superconductivity, by Gerald Rickayzen...158(Aug)  
 Cotellessa, Robert F. Report on the 1964 Conference on Precision Electromagnetic Measurements.....103(Feb)  
 Cox, Kenneth A. Land Mobile Radio Services.....42(Oct)  
 Crewe, Albert V. 'What Will They Think of Next?.....84(Jan)

**D**

Deloraine, E. Maurice; Alec H. Reeves. 25th Anniversary of Pulse Code Modulation.....56(May)  
 Dinter, Henry A. (BR) Inertial Guidance Sensors, by J. M. Slater.....154(Jan)  
 Dunning, John R. Do Scientists and Engineers Need Each Other?.....70(Oct)  
 Durkee, A. L. (BR) Ionospheric Radio Propagation, Kenneth Davies, Ed.....178(Sep)

**E**

Eden, Murray; see Mermelstein and Eden  
 Ehrenreich, Henry. Optical Properties of Metals.....162(Mar)  
 Elfant, Robert F. Report on the 1965 INTERMAG Conference.....118(Jul)  
 Espenschied, Lloyd. Golden Anniversary in Radiotelephony (C).....28(Jun)  
 Evans, H. W. (BR) Radio Spectrum Utilization, by the Joint Technical Advisory Committee of IEEE and EIA.....180(Jul)

**F**

Fano, R. M. MAC System: The Computer Utility Approach.....56(Jan)  
 Ferrell, William R.; see Senders, Sheridan, and Ferrell  
 Friedlander, Gordon D. Airborne Asphyxia—an International Problem.....56(Oct)  
 Friedlander, Gordon D. Comment on Electric Heating vs. Fossil Fuels (C).....28(Apr)  
 Friedlander, Gordon D. Computer-Controlled Power Systems:  
 Part I—Boiler-Turbine Unit Controls.....60(Apr)  
 Part II—Area Controls and Load Dispatch.....72(May)  
 Friedlander, Gordon D. Esthetics and Electric Energy.....46(Jun)

**U**

Ultrasonic traveling-wave devices for communications.....73(Oct)  
 UNESCO analysis at 1965 REA Conference.....117(Sep)  
 UNESCO and desalination.....53(Aug)  
 Units of measurement in electrical engineering discussed (C).....44(Feb)  
 Comment (C).....48(May)  
 Utility applications of PCM.....56(May)

**V**

Vocoders and speech recognition.....114(Mar)  
 Comment (C).....28(Jun)  
 Comment (C).....26(Jul)

**W**

Worst-case circuit design.....152(Mar)

**Y**

Yttrium iron garnet wave propagation properties.....81(Jun)

**G**

Gent, M. R.; see Hubert and Gent  
 Giacometto, L. J. Energy Storage and Conversion.....95(Feb)  
 Gibson, J. E. From Control Engineering to Control Science.....69(May)  
 Gillette, R. W. Power Group Membership (C).....26(Aug)  
 Goldsmith, Alfred N. Biomedical Engineering.....46(Dec)  
 Goldstein, Richard; see Muhleman, Goldstein, and Carpenter  
 Gordon, Gerald. (BR) Dynamics of Research and Development, by Edward B. Roberts...166(May)  
 Gould, Richard G. Electric Heating vs. Fossil Fuels (C).....28(Apr)  
 Comment (C).....29(Apr)  
 Grossman, Morris. Nature of Information—An Application of Entropy.....70(Dec)  
 Gunther, Frank A. (BR) A History of the General Radio Company, by Arthur E. Thiessen...150(Oct)  
 Guthart, Harold. (BR) Astrophysics and Space Science—An Integration of Sciences, by Allen J. McMahon.....176(Sep)

**H**

Hackborn, Richard. Discounted-Cash-Flow Analysis of the Return on Engineering Investment.....86(Oct)  
 Happ, W. W. Behind the 2<sup>1/2</sup>-Ball? (C).....39(Dec)  
 Harnden, J. D., Jr. Present-Day Solid-State Power Switches.....107(Sep)  
 Harrison, A. E. (BR) Personalized Instruction on Klystron Principles, by Robert H. Kantor and Peter Pipe.....180(Apr)  
 Hendrix, Charles E. Bioengineering Doctorates (C).....29(Jul)  
 Henney, Keith. (BR) Alessandro Volta and the Electric Battery, by Bern Dibner...176(Sep)  
 Herold, E. W. Future of the Electron Tube.....50(Jan)  
 Higgins, T. J. (BR) Communication for Engineers, by Charles A. Ranous.....252(Mar)  
 Holcombe, W. H. (BR) Fundamentals of Relay Circuit Design, by Alan R. Knoop....149(Oct)  
 Huang, Thomas S. PCM Picture Transmission.....57(Dec)  
 Hubert, F. J.; M. R. Gent. Half-Wavelength Power Transmission Lines.....87(Jan)

**I**  
Imgram, Richard H.; see Alber and Imgram

**J**  
James, Richard T. Data Transmission—The Art of Moving Information.....65(Jan)  
Johnson, I. B.; see Alexander, Johnson, McConnell, and Simmons

**K**  
Kaminow, I. P. Parametric Principles in Optics.....35(Apr)  
Keister, W.; R. W. Ketchledge, H. E. Vaughan. New Electronic Switching System....87(Feb)  
Keenleyside, H. L.; see Luce, Phillips, and Keenleyside  
Kennedy, T. R., Jr. (BR) The Research State: A History of Science in New Jersey, by J. R. Pierce and A. G. Tressler....126(Dec)  
Keonjian, Edward. (BR) Soviet Research and Development: Its Organization, Personnel and Funds, by Alexander G. Korol...154(Nov)  
Ketchledge, R. W.; see Keister, Ketchledge, and Vaughan  
King, Donald D. Long Waves or Short—Perspectives on the Millimeter Region...64(May)  
Koehler, Dankwart. Semiconductor Switching at High Pulse Rates.....50(Nov)  
Kosman, J. G. Comment on the Steinmetz Problem (C).....43(Nov)  
Kosonocky, Walter F.; see Reimann and Kosonocky  
Kranz, Alfred. Learning Device (C)....29(Jul)

**L**  
Lax, Benjamin. Progress in Semiconductor Lasers.....62(Jul)  
Leondes, C. T. (BR) Advances in Computers, Vol. 5, Franz L. Alt and Morris Rubinoff, Eds. ....152(Nov)  
Levine, Sol. (BR) Telecommunication Satellites, by Kenneth W. Gatland.....156(Aug)  
Lindgren, Nilo. Artificial Heart—Exemplar of Medical-Engineering Enterprise....67(Sep)  
Lindgren, Nilo. Machine Recognition of Human Language:  
Part I—Automatic Speech Recognition.....114(Mar)  
Part II—Theoretical Models of Speech Perception and Language.....45(Apr)  
Part III—Cursive Script Recognition.....104(May)  
Comment (C).....28(Jun)  
Comment (C).....26(Jul)  
Lindgren, Nilo. Professor, the Industrialist, and the Painter.....96(Nov)  
Little, C. G.; see Booker and Little  
Livingston, R. S.; see Martin and Livingston  
Luce, Charles F.; T. A. Phillips, H. L. Keenleyside. Widening Energy Horizons in the Pacific Northwest.....84(Sep)

**M**  
Mare, A. J. Electric Heating in England (C)....25(Aug)  
Marmelstein, Paul; Murray Eden. Handwriting Recognition (C).....30(Sep)  
Martin, J. A.; R. S. Livingston. Report on the IEEE-NBS Particle Accelerator Conference.....120(Jul)  
Mathison, Richard P. Mariner Mars 1964 Telemetry and Command System....76(Jul)  
May, J. E., Jr. Ultrasonic Traveling-Wave Devices for Communications.....73(Oct)  
McConnell, A. J.; see Alexander, Johnson, McConnell, and Simmons  
McElroy, P. K. (BR) The Scientific Age—The Impact of Science on Society, by L. V. Berkner.....128(Dec)  
McMurtry, B. J. Belated Credit (C)....39(Dec)  
Meadows, H. E. Report on the Symposium on Signal Transmission and Processing.....96(Oct)  
Miller, David B. Plasma Thrusters for Space Propulsion.....36(Jun)  
Correction.....119(Jul)  
Miller, William A. (BR) Scientific Papers, by John William Strutt.....178(Jul)  
Miramontes, Frank C. 1965 Rural Electrification Conference.....117(Sep)

Moore, R. K. Comment on Science, Technology, and System Developments (C).....24(Aug)  
Morton, J. A. From Physics to Function.....62(Sep)  
Mottram, E. T. Submarine Telephone Cables.....96(May)  
Muhleman, Duane O.; Richard Goldstein, Roland Carpenter. Review of Radar Astronomy:  
Part I.....44(Oct)  
Part II.....78(Nov)  
Myers, Oscar. (BR) From Semaphore to Satellite, by ITU—International Telecommunication Union.....160(Aug)

**N**  
Nicholson, Ezra K. (BR) Ethical Problems in Engineering, by Philip L. Alger, N. A. Christen, and Sterling P. Olmsted.....128(Dec)  
Nixon, John D. Riddle of Stonehenge (C)....27(Aug)  
Nodelman, Henry M. (BR) Introduction to Boolean Algebra and Logic Design/A Program for Self-Introduction, by Gerhard E. Hoernes and Melvin F. Heilweil.....176(Sep)

**O**  
Oliver, B. M. IEEE Looks Ahead.....34(Apr)  
Oliver, B. M. Introduction to IEEE Reports for 1964.....86(Jun)

**P**  
Page, Chester H. (BR) Units of Measurement of Physical Quantities, by A. G. Chertov....252(Mar)  
Petrick, Michael. Liquid-Metal Magneto-hydrodynamics.....137(Mar)  
Phillips, T. A.; see Luce, Phillips, and Keenleyside  
Porter, Richard W. Science in and for Space.....104(Sep)  
Powell, T. Psychical Physics (C).....44(Feb)  
Pratt, Haraden. Report of the Secretary—1964.....88(Jun)  
Prihar, Zvi. Comment on Heaviside's Equations (C).....46(May)

**R**  
Rajchman, Jan A. Memories in Present and Future Generations of Computers...90(Nov)  
Reeves, Alec H.; see Deloraine and Reeves  
Reimann, Oskar A.; Walter F. Kosonocky. Progress in Optical Computer Research.....181(Mar)  
Robinson, Trevor A. Role of Grounding in Eliminating Electronic Interference...85(Jul)  
Rockett, Frank. Bureaucratic Computer (C).....30(Apr)  
Comment (C).....31(Apr)  
Roddiss, Louis H., Jr. Nuclear Power in the World Today.....90(Jul)  
Rodrigue, George P. Magnetoelastic Waves—New Mechanisms for Energy Transport....81(Jun)  
Rome, Beatrice; Sydney Rome. Comment on Bureaucratic Computer (C).....31(Apr)  
Rome, Sydney; see Beatrice and Sydney  
Romeira, M. P. Power Plants in Brazil (C)....30(Sep)  
Romnes, H. I. Satisfaction and Success in the Highly Organized Society.....64(Dec)  
Rosenberg, Melvin. Another Steinmetz Solution (C).....32(Sep)  
Ryder, J. D. Spectral Lines.....49(Jan)

**S**  
Salpeter, J. L. Nature of the Electron:  
Part I.....171(Mar)  
Part II.....96(Apr)  
Salton, Gerard. Progress in Automatic Information Retrieval.....90(Aug)  
Comment (C).....42(Nov)  
Schultz, T. J. Acoustics of the Concert Hall...56(Jun)  
Senders, John W.; Thomas B. Sheridan, William R. Ferrell. Men and Computers—Sixth Annual Symposium on Human Factors in Electronics.....104(Aug)  
Sheridan, Thomas B.; see Senders, Sheridan, and Ferrell

Shultz, Gerald L.; see Wathen-Dunn, Shultz, and Sonnenschein  
Siforov, V. I. Trends in the Development of Modern Radioelectronics.....92(May)  
Silver, Samuel. (BR) Space Probes and Planetary Exploration, by William Corliss.....152(Nov)  
Simmons, H. O., Jr.; see Alexander, Johnson, McConnell, and Simmons  
Smart, R. J. Comment on Electric Heating vs. Fossil Fuels (C).....30(Apr)  
Smullin, Louis D. (BR) Fundamentals of Microwave Electronics, by Marvin Chodorow and Charles Susskind.....180(Apr)  
Sonnenschein, A. H.; see Wathen-Dunn, Shultz, and Sonnenschein  
Sorenson, Arnold A. Aerospace Technical Conference.....104(Nov)  
Sproul, P. T. IEEE Annual Communications Convention.....101(Nov)  
Stampler, William A. Comment on Steinmetz Revisited: The Man and the Myth (C).....28(Jul)  
Stearns, Sam D. (BR) Mathematical Entertainments: A Collection of Illuminating Puzzles, New and Old, by M. H. Greenblatt.....152(Nov)  
Steele, Earl L. (BR) Selected Papers on Semiconductor Microwave Electronics, Sumner N. Levine, Ed.....154(Jan)  
Steinmetz, Charles P. White Revolution.....90(Apr)  
Stewart, John L. Comment on Machine Recognition of Human Language (C).....26(Jul)  
Sunnen, André. (BR) Astronautique et Recherche Spaciale, Henri Moureu and Michel Yves Bernard, Eds.....154(Nov)

**T**  
Terman, Frederick E. (BR) Cambridge U.S.A.—Hub of a New World, by Christopher Rand.....178(Apr)  
Townes, Charles H. 1964 Nobel Lecture: Production of Coherent Radiation by Atoms and Molecules.....30(Aug)

**U**  
Unz, H. Heaviside Equations (C).....44(Feb)  
Comment (C).....46(May)

**V**  
Vaughan, H. E.; see Keister, Ketchledge, and Vaughan  
Von Braun, Wernher. Time for Space Exploration.....44(Dec)

**W**  
Wagoner, C. D. Steinmetz Revisited: The Man and the Myth.....83(Apr)  
Comment (C).....28(Jul)  
Comment (C).....30(Jul)  
Wald, Alvin. Dubious Honor? (C).....44(Feb)  
Comment (C).....48(May)  
Wald, Alvin; see Williams, Williamson, and Wald  
Wathen-Dunn, Weiant; Gerald L. Shultz, A. H. Sonnenschein. Comment on Machine Recognition of Language—Part I (C)....28(May)  
Weiss, H. G. Haystack Microwave Research Facility.....50(Feb)  
Willenbrock, F. Karl. Report on the A. S. Popov Society Meeting.....116(Jul)  
Willenbrock, F. Karl. Spectral Lines.....49(Feb); 113(Mar); 33(Apr); 55(May); 35(Jun); 61(Jul); 29(Aug); 61(Sep); 41(Oct); 49(Nov); 43(Dec)  
Williams, Sidney B.; J. W. Williamson, Alvin Wald. Naming Electrical Units (C)....48(May)  
Williamson, J. W.; see Williams, Williamson, and Wald  
Wolf, N. E. (BR) Organic Semiconductors, by Y. Okamoto and Walter Brenner....149(Oct)

**Y**  
Yoder, C. P. Comment on Steinmetz Revisited: The Man and the Myth (C)....30(Jul)

## News Index

Abstracts, Advance.....132(Jan); 136(Feb); 227(Mar); 150(Apr); 149(May); 122(Jun); 157(Jul); 140(Aug); 146(Sep); 130(Oct); 138(Nov); 106(Dec)

ACM Sited August 24-26, 20th National Conference of.....122(Aug)

Accelerator is Being Built, A 10-Billion-Electron-Volt.....23(Aug)

AEC, Advanced "Supermagnet" is Successfully Tested by.....32(Feb)

Aerials, Papers Solicited for Joint Conference on Design and Construction of Large Steerable.....104(Oct)

Aerospace and Electronic Systems, Winter Convention Planned on.....88(Dec)

Aerospace Conference Will Convene at the Shamrock-Hilton Hotel in Houston, June 21, 1965.....127(May)

Aerospace is Scheduled, East Coast Conference on.....108(Jun)

Aerospace Simulation Facility, Instrumentation Described in.....137(Apr)

Aerospace Simulation Facilities, 2nd International Congress on Instrumentation in, Call for Papers Issued.....87(Dec)

Aerospace Systems, Call for Papers Issued on Topics of.....140(Jul)

Aerospace Technical Conference, Attendance of 700 is Reported at 1965.....109(Oct)

AES, A.S. Jerrems to Head '66 Winter Convention on.....132(Sep)

AFIPS Will Be Host to IFIP Congress 65 and Interdata 65, May 24-29 in New York City.....115(Feb)

AGU Meeting, Results From Satellites Will Be Discussed at.....22(Apr)

AIAA Schedules Plasmadynamics Conference.....24(Dec)

AIChE National Meeting to Include Electronics Session.....24(Apr)

AIIE Becomes Member, Names Representatives to ECPD.....212(Mar)

Ainsworth, Cyril, 71, Official of the ASA is Dead.....26(Apr)

AIP, Van Zandt Williams Named Director.....108(Mar)

Air Force Will Sponsor Symposium on Plasma Sheath.....107(Mar)

Aircraft Landing System, U. S. Navy Contracts for.....24(Jul)

Allerton Conference Planned on Circuit and System Theory, October 20-22 at University of Illinois.....101(Oct)

Aluminum H-Frame Towers, EHV Transmission Line Uses All.....34(Feb)

(American Physical Society) Knowledge of Matter is Deepened by New Theory.....109(Mar)

American Power Conference Schedules 31 Technical Sessions.....121(Feb)

American Power Conference Schedules 27th Annual Meeting in Chicago on April 27-29.....106(Apr)

ASCE Power Division to Sponsor First Convention.....24(Sep)

ASEE Announces Preliminary Recommendations Developed by ECPD Study on Goals of Engineering Education.....84(Dec)

American University Plans Data Control Institute.....36(May)

Amplifier Operates from 400 to 1400 Mc/s, Lumped-Element.....33(May)

Amplifier Operates With 1000-Mc/s Bandwidth, New.....23(Apr)

Analog Computer Simulates Heart Functions.....26(Oct)

Antenna, A Fourth Test of General Relativity is Made Possible with New Haystack.....24(Feb)

Antennas and Propagation Are Invited, Papers on.....137(Apr)

Antennas and Propagation Are Sought, Papers on.....126(Feb)

Antennas and Propagation, Symposium Planned on.....124(Aug)

Appliance Conference To Be Held May 18-20; Anticipates Attendance of 300.....124(Feb)

Appliance Technical Conference Offers Program of Technical Papers, Inspection Trips.....126(Apr)

Artificial Arm Model are Controlled by Electric Signals from Living Muscles, Movements of.....24(Nov)

Audio Engineering Society to Hold Annual Convention.....29(Oct)

Auroral Activity, Coupling of Magnetic Fields Said to Cause.....22(Jul)

Automatic Control Offered, Quarterly Bibliography on.....208(Mar)

Automatic Support Systems Conference To Be Held June 7-9, St. Louis.....125(Feb)

**AWARDS (Includes Citations, Fellowships, Medals, Scholarships, and Prizes):**

Alfred Noble Prize, S. E. Harris is Recipient of 1965.....126(Aug)

American Physical Society's Oliver E. Buckley Solid State Physics Prize for 1965 Awarded to Ivar Giaever.....144(Apr)

American Society of Mechanical Engineers Machine Design Award for 1964 Presented to Rufus Oldenburger.....142(May)

ASA Award Presented to V. M. Graham.....143(Apr)

Ballantine Medal Goes to Alec Reeves, Inventor of PCM.....30(Nov)

Belgian Group, Prize Paper Competition is Announced by.....111(Mar)

Fortescue Fellowship, Wayne Otsuki Selected for.....138(Jul)

Fortescue Fellowships for 1966-1967 are Announced.....110(Oct)

Fulbright Program Awards Are Available in Engineering.....20(Apr)

Hoover Medal, J. A. McCrone of CIA is Awarded.....211(Mar)

IEEE Award Established in International Communication.....90(Dec)

IEEE Award Winners To be Honored at 1965 International Convention in New York City, Eleven.....117(Feb)

IEEE Awards, Medals, Prizes, Nominees Sought for.....118(Nov)

IEEE Awards, S. O. Rice, J. A. Morton are Recipients of.....114(Oct)

IBM Fellows, G. M. Amdahl and R. B. Johnson, Appointed.....140(May)

Iowa Engineering Society's Anson Marston Memorial Award Presented to Joe Dean.....141(May)

Japan Academy Award Presented to Leo Esaki.....114(Jun)

John Fritz Medalist for 1966—W. K. Lewis.....127(Aug); 124(Nov)

Morris E. Leeds Award, H. E. Edgerton Receives 1965.....131(Sep)

Morris N. Liebmann Award, P. K. Weimer Receives.....125(Nov)

National Science Foundation Fellowship Program.....26(Dec)

NEC Luncheon—Field Awards Presented by IEEE at.....118(Jan)

Paper Prize is Awarded to T. L. Wilson, Rice Student.....136(Jul)

Polytechnic Institute of Brooklyn's "Distinguished Alumnus Award" Presented to W. J. Seeley and Benjamin Adler.....139(May)

Purdue Awards Four Doctorates on Bioengineering Themes.....24(Apr)

Sperry Award, Developers of Helicopter Receive 1964.....212(Mar)

Steinmetz Medal Awarded to E. W. Engstrom of RCA.....150(Jul)

Volta Scholarship Fellows, Reunion Held in Milan of.....143(Jul)

W. D. George Award, Competitors are Sought for 1966.....88(Dec)

Washington Award, G. T. Seaborg of AEC Receives.....143(Jul)

William M. Habirshaw Award, C. S. Schiffren is Winner of.....117(Jan)

## B

Balloon-Borne System May Gather Weather Data.....38(May)

Batch Fabrication Techniques, Publication Forecasts Trends of.....134(Sep)

Batch Fabrication Conference To Be Held April 6-8 in Los Angeles.....204(Mar)

Bibliography on Automatic Control Offered, Quarterly.....208(Mar)

Bioengineering Symposium To Be Held May 3-4 in Denver.....124(Feb)

Biomathematics Symposium will be Held in Houston, Tex., March 1966.....30(Nov)

Biomedical Engineering Symposium Scheduled.....135(Apr)

Biomedical Sciences Symposium, ISA Solicits Papers for.....28(Dec)

Biomedical Telemetry Offered, Introductory Course in.....108(Mar)

Biophysics Congress to be Held in Vienna in 1966, Second.....20(Sep)

Blood Tests Simultaneously, Computer Processes Ten.....24(Jun)

Bombardment Engine Clocks 2600 Hours of Operation, Electron.....24(Oct)

Boulder Laboratories, Electromagnetic Propagation Course to be Given at.....28(May)

Broadcast and Television Receivers Held, Conference on.....134(Sep)

## C

Camera System Uses Solid-State Imaging Device.....20(Sep)

Canadian Electronics Throughout World to be Studied at Conference.....128(Sep)

Canadian Region Sponsors Electronics Conference, IEEE.....134(Apr)

Carbon-Coated Particles may Reduce Generating Costs.....16(Sep)

Cassiopeia's Radio-Emitting Shell Structure is Confirmed.....34(Feb)

Cement Industry Conference to be Held May 11-13 in Allentown, Pa., 7th.....126(Apr)

Cement Industry, Conference To Study Topics As Related to.....125(Feb)

Central Radio Propagation Laboratory Seeks New Knowledge on Use of Higher Frequencies.....24(Jun)

Chapters Approved by IEEE Executive Committee, New.....145(Jul)

Chapters, Executive Committee Approves IEEE.....127(Aug)

CIE Publication, Color Rendering of Light is Subject of.....30(Dec)

Circuit and System Theory are Solicited, Papers on Aspects of.....144(Jul)

Circuit and System Theory, October 20-22 at University of Illinois, Allerton Conference Planned on.....101(Oct)

Circuit Theory Scheduled June 14-15 at Colorado State University, Midwest Symposium on.....119(Feb)

Circuit Theory Scheduled, 9th Midwest Symposium on.....88(Dec)

Coherence and Quantum Optics, Conference will Cover.....34(Nov)

Color Rendering of Light is Subject of CIE Publication.....30(Dec)

Committees, Groups, and Sections, 1965 IEEE.....110(Apr)

Communication Links Between Man and Computer, Research is Underway To Develop Better.....24(Feb)

Communications Conference is Scheduled June 15-17 in Philadelphia, IEEE International.....85(Dec)

Communications Convention of IEEE Scheduled for June 7-9 in Boulder, Colo., First Annual.....123(May)

Communications Satellite System Conference, AIAA and IEEE are Joint Sponsors of.....109(Oct)

Components and Materials Conference Will Be Held in London, England, May 17-21, 1965.....119(Jan)

Computer Answers Queries from Around the Globe, Dartmouth.....30(Nov)

(Computer) Group Plans Workshop on Programming Languages.....126(Feb)

Computer Processes Ten Blood Tests Simultaneously.....24(Jun)

Computer, Research is Underway To Develop Better Communication Links Between Man and.....24(Feb)

Computer Studies Ionized Particles in Gaseous Plasmas.....30(Oct)

Computer System Processes Graphic Data.....45(Jan)

Computer to Help Engineering Design Class Consider Problems in a Single Session That Ten Years Ago Would Have Taken Months.....22(Oct)

Congress on Engineering Education To Meet This Summer.....109(Mar)

Consumer Electronics Program, IEEE Groups Sponsor.....212(Mar)

Convention Anticipates Attendance of 70,000 at Five-Day Program, International.....104(Jan)

Convention, D. G. Fink is Chairman of 1966 International.....138(Jul)

Convention, Exhibitors at IEEE International.....255(Mar)

Convention March 21-25, 1966, Advance Call for Papers, 1966 IEEE International. 107(Jun); 136(Jul); 121(Aug); 130(Sep); 113(Oct)  
 Convention Presents Technical Program of High Interest, 1965 IEEE International. . . . .120(May)  
 Convention Program, IEEE International. . . . .33(Mar)  
 Convention Record, 1965 IEEE International. . . . .36(Mar)  
 Cornell University Offers Computer Science Degrees. . . . .36(Nov)  
 Cybernetics Formed by IEEE; Membership Applications Invited, Group on. . . . .206(Mar)

**D**

Dartmouth Computer Answers Queries from Around the Globe. . . . .30(Nov)  
 Data Control Institute, American University Plans. . . . .36(May)  
 Deaf Person, Stimulation of Hearing Nerve Produces Sound for. . . . .22(Aug)  
 Design and Construction of Large Steerable Aerials, Papers Solicited for Joint Conference on. . . . .104(Oct)  
 Discrete Adaptive Processes, Authors to Submit Papers on. . . . .136(Apr)  
 Dive is Successfully Completed, Longest, Deepest Simulated. . . . .28(Oct)  
 Dust Particles in Near Space, Scientists to Collect. . . . .22(Sep)

**E**

Eclipse, Thermal Contour Map of the Moon's Sea of Tranquility Shows Wide Temperature Variation During. . . . .18(Aug)  
 Editors, List of 1965 IEEE Group Chairmen and Transactions. . . . .112(Oct)  
 Education and Information Activities, J. M. Kinn is Named to Head IEEE. . . . .129(Apr)  
 Education Committee for 1965 is Announced. . . . .109(Jun)  
 (Einstein) A Fourth Test of General Relativity is Made Possible with New Haystack Antenna. . . . .24(Feb)  
 Einstein Principle, Harvard Physicists Reaffirm. . . . .30(Feb)  
 Einstein's Relativity Theory, Icarus will Test. . . . .34(Nov)  
 Electric Heating Conference Slated for September 28-29 in Cleveland. . . . .126(Sep)  
 Electric Heating Conference—Summaries of Papers Due March 15. . . . .125(Feb)  
 Electric Power, Combination Plant in Virgin Islands To Produce Fresh Water and. . . . .18(Dec)  
 Electrical Contact Phenomena, Engineering Seminar Held on. . . . .90(Dec)  
 Electrical Insulation Conference Attended by 2700, Sixth. . . . .89(Dec)  
 Electrical Insulation Meeting, DOD Will Sponsor. . . . .136(Apr)  
 Electromagnetic Compatibility, Symposium to Study. . . . .108(Jun)  
 Electromagnetic Propagation Course to be Given at Boulder Laboratories. . . . .28(May)  
 Electromagnetic Scattering Will Be Subject of Conference. . . . .108(Mar)  
 Electron Bombardment Engine Clocks 2600 Hours of Operation. . . . .24(Oct)  
 Electron Devices are Sought for Technical Meeting, Papers on. . . . .109(Jun)  
 (Electron Devices) IEDM Will Take Place October 20-22 in Washington. . . . .124(Aug)  
 Electron Devices to be Held, Tutorial Symposium on. . . . .126(Aug)  
 Electron Scattering, Laser Experiment Confirms 32-Year-Old Prediction Concerning. . . . .16(Aug)  
 Electronic Components Conference, Papers are Solicited for. . . . .114(Oct)  
 EC Devoted to High-Speed Memory Systems, Transactions on. . . . .110(Oct)  
 Electronic Maps of Ocean Will Help Guide Spacecraft. . . . .26(Sep)  
 Electronic Trainer Simulates Minuteman Launch. . . . .34(Nov)  
 Electronics and Instrumentation Conference To Be Held April 14-15 in Cincinnati, Ohio. . . . .211(Mar)  
 Electronics and Instrumentation is Given, Program on. . . . .132(Apr)  
 Electronics Congress in June 1966, Rome, Italy, Will be Host to. . . . .26(Dec)  
 Electrothermal Gun Simulates Meteoroid Impact. . . . .22(Apr)  
 Emblem Sales Announced, Revised Prices on. . . . .133(Sep)

Engineering Design Class Consider Problems in a Single Session That Ten Years Ago Would Have Taken Months, Computer To Help. . . . .22(Oct)  
 Engineering Education To Meet This Summer, Congress on. . . . .109(Mar)  
 Engineering Formed Under Charter of National Academy of Sciences, National Academy of. . . . .114(Feb)  
 Engineering Foundation Past Director Dies—F. T. Sisco. . . . .132(May)  
 Engineering Foundation Schedules Research Conferences. . . . .135(Apr)  
 Engineering Foundation Will Hold Research Conference. . . . .123(Aug)  
 Engineering Management, Conference is Planned on. . . . .109(Jun)  
 (Engineering Societies Library) Largest Engineering Library in Free World is Open for All. . . . .144(Jul)  
 Engineering Societies Personnel Service, Inc. Dissolves Corporation; Local Offices Will Carry On. . . . .107(Jun)  
 ECPD, AIEE Becomes Member, Names Representatives to. . . . .212(Mar)  
 ECPD Study on Goals of Engineering Education, ASEE Announces Preliminary Recommendations Developed by. . . . .84(Dec)  
 Engineers Joint Council, Carl Frey is Secretary of. . . . .126(Feb)  
 EJC Honors A. B. Kinzel For His Service to Engineering. . . . .212(Mar)  
 EJC's Education Program, E. D. Shanken Appointed to. . . . .127(Aug)  
 Engineers to be Held October 9-17, First Pan-American Congress of Electrical and Mechanical. . . . .105(Jun)  
 Engineers' Week Theme, Engineering as Resource is. . . . .28(Dec)  
 Equation Based on 110-Year-Old Engineering Principle, Mathematician Develops Stress. . . . .20(May)  
 Eta Kappa Nu, C. A. Cooper of USC is Honored by. . . . .123(Nov)  
 Eta Kappa Nu, H. H. Sheppard Elected President of. . . . .123(Nov)  
 Eta Kappa Nu Award Dinner, E. R. Piore Will Address. . . . .212(Mar)  
 Eta Kappa Nu Selects W. L. Shevel, Jr., of IBM as Outstanding Young Electrical Engineer of 1964. . . . .119(Feb)  
 Executive Committee Approves Group Chapters. . . . .119(Jan)  
 Explosions, New Elements are Sought in Debris of Nuclear. . . . .20(Jul)  
 EHV Aspects of Projects in North America to be Studied. . . . .140(Jul)  
 EHV Line Across St. Lawrence River Will Provide 735 000-Volt Power Supply for Quebec, New. . . . .16(Sep)  
 EHV Transmission Conference Scheduled for October 4-5 in Richmond, Va., First. . . . .125(Sep)  
 EHV Transmission, Conference to Feature Papers on. . . . .127(Aug)  
 EHV Transmission Line Uses All-Aluminum H-Frame Towers. . . . .34(Feb)

**F**

Fall Joint Computer Conference will Feature 22 Technical Sessions and 11 Panels, Program for 1965. . . . .114(Nov)  
 FJCC, "Discuss-Only" Sessions Planned for the 1965. . . . .110(Oct)  
 FJCC, R. W. Rector of Aerospace to be Chairman of 1965. . . . .137(Apr)  
 FJCC Seeks Papers of Wide Scope for '65 Meeting. . . . .131(May)  
 FJCC '65, Record Number of Papers are Submitted for. . . . .133(Sep)  
 FJCC '65 to Categorize Three Sessions "Discuss only". . . . .134(Jul)  
 Fellow for Outstanding Profession Contributions, IEEE Elevates 125 to Grade of. . . . .105(Jan)  
 Fellow Grade Nominations, Correction Notice on IEEE. . . . .88(Dec)  
 Fellow Grade Sought, Nominations of Candidates for IEEE. . . . .119(Jan); 123(Nov)  
 Fellowships (See Awards)  
 Fiber Optics Produces Facsimile Transmission. . . . .20(Jun)  
 Film Active Devices, Conference Planned on Thin. . . . .124(Feb)  
 Fink, D. G., is Chairman of 1966 International Convention. . . . .138(Jul)  
 Firing Tests of Gemini Agena Provide Preview of First Spacecraft Rendezvous, Successful. . . . .104(Mar)

(FPC) National Power Survey Report Sets Guideline Pattern for Coordinated Power Growth. . . . .18(Feb)  
 Flynn, R. H., Appointed Director, Publishing Services IEEE. . . . .90(Dec)  
 Franklin Dies, Was Telecommunication Pioneer, Charles S. . . . .38(Feb)  
 Frequency Control Meeting, Papers Solicited for. . . . .30(Oct)  
 Fuel-Cell Battery Operates 1100 Hours in Test, Gemini. . . . .40(Jan)  
 Fuel Cell System Generates Pure Oxygen. . . . .30(Oct)  
 Fuel-Cell System Powers Television Set Directly From Powdered Coal, Experimental. . . . .106(Mar)

**G**

GaAs Injection Lasers Achieve One-Watt Output. . . . .108(Mar)  
 Gamma Radiation Obtains Signals from Air in Motion. . . . .32(Dec)  
 Gas Laser Has Highest Reported Efficiency, Flowing. . . . .21(Aug)  
 Gaseous Blade, Bloodless Surgery to Use Needlelike. . . . .22(Apr)  
 Gases by Lasers, New Research May Explain Breakdown of. . . . .23(Apr)  
 Gemini Agena Provide Preview of First Spacecraft Rendezvous, Successful Firing Tests of. . . . .104(Mar)  
 Generalized Networks, (PIB) Symposium Planned on. . . . .36(Nov)  
 Generator Developed for Military Research, Superconducting. . . . .28(May)  
 (Germany) World-Wide Conference on Telephone Communication Slated. . . . .108(Jun)  
 GLOBECOM VI, IEEE to Publish Papers Presented at. . . . .131(May)  
 Gordon Research Conferences, Program Announced for. . . . .19(Jun)  
 Graphic Symbols, (Standards) Errata Sheet Issued for AS. . . . .118(Nov)  
 Group Chairmen and Transactions Editors, List of 1965 IEEE. . . . .112(Oct)  
 Group Chapters Approved by IEEE Executive Committee. . . . .137(Apr)  
 Group Chapters, Executive Committee Approves. . . . .126(Feb)  
 Group on Systems Science and Cybernetics Formed by IEEE; Membership Applications Invited. . . . .206(Mar)  
 Group Plans Workshop on Programming Languages. . . . .126(Feb)  
 Groups, and Sections, 1965 IEEE Committees. . . . .110(Apr)  
 Groups Into New PMP Group is Voted, Merger of Two. . . . .130(May)  
 Gun Simulates Meteoroid Impact, Electrothermal. . . . .22(Apr)

**H**

Harvard Physicists Reaffirm Einstein Principle. . . . .30(Feb)  
 Hawaii is Site for Satellite Communications Terminal. . . . .32(Nov)  
 Haystack Antenna, A Fourth Test of General Relativity is Made Possible with New. . . . .24(Feb)  
 Hearing Nerve Produces Sound for Deaf Person, Stimulation of. . . . .22(Aug)  
 Heart Functions, Analog Computer Simulates. . . . .26(Oct)  
 Helicopter Ascent, Microwave Energy Powers. . . . .40(Jan)  
 Helicopter Exhibits Unusual Weight-Lifting Ability, Potential Speed of 300 Miles Per Hour, New Jet. . . . .18(Apr)  
 (History Committee) Articles Will Evaluate Historic Technical Advances. . . . .120(Feb)  
 Human Factors in Electronics, Sixth Symposium Slated on. . . . .122(Feb)  
 "Human Voice" System Informs Pilots of Weather. . . . .29(Oct)

**I**

Icarus will Test Einstein's Relativity Theory. . . . .34(Nov)  
 IEC, Tokyo to be Host City for 1965 Meeting of. . . . .24(Jun)  
 IEEE Chapters, Executive Committee Approves. . . . .127(Aug)  
 IEEE Education and Information Activities, J. M. Kinn is Named to Head. . . . .129(Apr)  
 (IEEE) Executive Committee Approves Group Chapters. . . . .126(Feb); 137(Apr); 145(Jul)

IEEE Fellow Grade are Being Sought, Nominations of Candidates for.....123(Nov)  
 IEEE International Convention (See Convention)  
 IEEE Officers and Directors Announced, Nominations for 1966.....98(Jun)  
 (IEEE) Revised Prices on Emblem Sales Announced.....133(Sep)  
 IEEE to Contribute Panel Program in Science and Engineering Television Journal.....120(Feb)  
 IES Offers New Method of Lighting Calculations.....108(Mar)  
 IFAC-IFIP Symposium Slated for October in Munich.....130(Sep)  
 IFAC Information Bulletin is Available by Subscription.....209(Mar)  
 IFAC Will Hold Third Congress in London, June 20-25, 1966; Papers Sought.....117(Feb)  
 IFIP Congress 65 and Interdata 65, May 24-29 in New York City, AFIPS Will Be Host to.....115(Feb)  
 Imaging Device, Camera System Uses Solid-State.....20(Sep)  
 Industrial and Commercial Power Systems Slated for October 5-7, Second Annual Conference on.....126(Feb), 120(Aug)  
 Industrial Electronics and Control Instrumentation, Conference on, To Take Place September 8-10, 1965 in Philadelphia, Papers Solicited.....120(Feb); 129(May)  
 Industrial Static Power Conversion Conference to be held November 1-3 at Benjamin Franklin Hotel in Philadelphia.....126(Sep)  
 Inflation Structure to be Tested as Space Station.....40(May)  
 Information Theory Planned, International Symposium on.....126(Aug)  
 Instrument Conference Slated for January 10-12, 1966, in Ottawa.....90(Dec)  
 Instrumentation Described in Aerospace Simulation Facility.....137(Apr)  
 Interdata 65 to Feature Exhibits From 65 Companies.....133(Apr)  
 INTERMAG Conference, German Society Will Host 1966.....143(Jul)  
 INTERMAG Conference (1966) Solicits Papers on Applied Magnetics and Related Magnetic Phenomena.....116(Nov)  
 (INTERMAG) Papers on Applied Magnetics and Related Phenomena Invited.....132(Sep)  
 INTERMAG Schedules 110 Papers for Conference April 21-23, Washington, D.C.....202(Mar)  
 ISA Solicits Papers for Biomedical Sciences Symposium.....28(Dec)  
 International Scientific Congress on Electronics To Be Held in Rome, Italy, June 1966.....26(Dec)  
 International Telecommunication Union Commemorative Ceremonies to Mark the 100th Anniversary of the.....23(May)  
 Ionized Particles in Gaseous Plasmas, Computer Studies.....30(Oct)

**J**

(JACC) Papers on System Identity from Discrete Data are Sought.....118(Nov)  
 JACC Seeks Papers on Control System Theory.....114(Oct)  
 JACC Slated June 23-25, Rensselaer Polytechnic, Troy.....136(Apr)  
 JACC, June 22-25, Plans 28 Technical Sessions.....109(Jun)  
 Jet Helicopter Exhibits Unusual Weight-Lifting Ability, Potential Speed of 300 Miles Per Hour, New.....18(Apr)

**K**

Kinn, J. M., is Named to Head IEEE Education and Information Activities.....129(Apr)  
 Kodak Research Grants Will Total \$250,000 for 1965.....20(Aug)

**L**

Languages, Symposium will Discuss Nature of Simulation.....118(Nov)  
 Laser Achieves Continuous Room Temperature Operation.....20(Jul)  
 Laser Adapted for Use in Current-Monitoring Systems.....35(Jan)

Laser Beam from Satellite, Scientists Bounce.....30(May)  
 Laser Beam Into Ten-Foot Space, Mirror Reflections Are Used to Fold Two-Mile-Long.....16(Jul)  
 Laser Beams Analyze Minerals in Stomach Cells.....22(Jul)  
 Laser Beams is Held to Within a Third of a Degree, Phase Difference Between Two.....18(Apr)  
 Laser Crystal Efficiency May be Improved by New Method.....24(Apr)  
 Laser Experiment Confirms 32-Year-Old Prediction Concerning Electron Scattering.....16(Aug)  
 Laser Has Highest Reported Efficiency, Flowing Gas.....21(Aug)  
 Laser Light Causes a Specific Chemical Reaction for First Time, Two-Photon Effect with.....16(Jun)  
 Laser Mirror, Many Lasers Add Up to Nearly Perfect.....38(Feb)  
 Laser Operates at Normal Room Temperatures, Liquid.....22(Apr)  
 Laser Produced Without Loss of Power, Single-Frequency.....18(Sep)  
 Laser Used to Relay Simultaneous TV Broadcasts.....42(May)  
 Lasers Achieve One-Watt Output, GaAs Injection.....108(Mar)  
 Lasers May Replace Space Vehicle Umbilicals.....30(Dec)  
 Lasers, New Research May Explain Breakdown of Gases by.....23(Apr)  
 Legare, T. K., of NCSBEE Dies: Served in Executive Posts.....133(Sep)  
 Lenses are Developed for TV Pictures from Moon.....28(Dec)  
 Light Source Marks Most Important Lamp Development Since Fluorescent, Introduction of New.....18(Dec)  
 Lighting Calculations, IES Offers New Method of.....108(Mar)  
 Liquid Laser Operates at Normal Room Temperatures.....22(Apr)  
 Liquid Metals at 1300°F., Thermoelectromagnetic Pump Handles.....23(Jul)  
 Lucalox, General Electric Developed New Lamp To Be Named.....18(Dec)  
 Lumped-Element Amplifier Operates from 400 to 1400 Mc/s.....33(May)  
 Lunar Topography as Determined in Laboratory Match Ranger Photos, Properties of.....29(Nov)  
 Lung Simulation, Mathematical Model Enables.....24(Nov)

**M**

Machine Tools Conference in Hartford Attended by 500.....119(Jan)  
 Magnetic Fields Said to Cause Auroral Activity, Coupling of.....22(Jul)  
 Magnetics Continues Its Drive for Members, IEEE Group on.....136(Apr)  
 (Magnetics Group) Charter Membership in G-MAG is Now Open to Members Engaged in Area of Magnetics.....109(Jan)  
 Magnetics Group Solicits Papers for Publication, New.....136(Apr)  
 Magnetism and Magnetic Materials Held; Attendance Totaled 705, Conference on.....118(Jan)  
 Magnetism and Magnetic Materials Invited, Papers on.....133(May)  
 Magnetism and Magnetic Materials, November 16-19, 11th Conference Slated on.....130(Jul)  
 MHD Generator Create Power from Rocket Exhaust.....24(Nov)  
 MHD Generator, Program Set Up to Test Repetitive.....34(Dec)  
 Magnetometer Helps Locate 2500-Year-Old Greek Settlement.....36(Jan)  
 (MAECON) Papers on Measurements and Instrumentation are Sought.....143(Jul)  
 Maine University, Electrical Contacts Seminar to be Held at.....130(May)  
 Management Conference, Joint Engineering Societies Plan.....123(Aug)  
 Map of the Moon's Sea of Tranquility Shows Wide Temperature Variation During Eclipse, Thermal Contour.....18(Aug)  
 Maps of Ocean Will Help Guide Spacecraft, Electronic.....26(Sep)  
 Mars, Space Science Board Urges Unmanned Exploration of.....37(Feb)  
 Maser Amplifier, Two-Quantum Emission Observed in.....36(Nov)  
 M.I.T.—A Radar Calibration Sphere and a Communications Satellite—Have Been

Launched, Two Satellites Designed at.....14(Aug)  
 (M.I.T.) Computer to Help Engineering Design Class Consider Problems in a Single Session That Ten Years Ago Would Have Taken Months.....22(Oct)  
 Materials Handling Conference—Developments in Handling of Materials Will be Featured.....140(Jul); 127(Aug)  
 Materials Handling Conference Scheduled October 18-20 in Pittsburgh.....106(Oct)  
 Materials Handling Described, Design in.....89(Dec)  
 Mathematical Model Enables Lung Simulation.....24(Nov)  
 Matter, New Evidence Supports Two-Particle Theory of.....16(Jun)  
 Matter Waves, Superfluids are Proved to Have Coherent.....20(Jul)  
 McKenzie, A. A., Named to Assist IEEE Managing Editor.....106(Jun)  
 Medals (See Awards)  
 Medicine and Biology Invited, Contributed Papers for Conference on Engineering in.....129(May); 127(Aug)  
 Medicine and Biology Slated, 18th Annual Conference and Exhibit on Engineering in.....110(Nov)  
 Meetings, Calendar of IEEE.....120(Jan); 127(Feb); 213(Mar); 138(Apr); 134(May); 110(Jun); 146(Jul); 128(Aug); 135(Sep); 116(Oct); 126(Nov); 92(Dec)  
 Meetings of Other Societies.....123(Jan); 129(Feb); 216(Mar); 140(Apr); 137(May); 113(Jun); 149(Jul); 131(Aug); 139(Sep); 119(Oct); 128(Nov); 95(Dec)  
 Members May Obtain Certificates from Headquarters, IEEE.....119(Jan)  
 Members Urged to give Papers in Regions Other than Their Own.....89(Dec)  
 Membership Directory to be Available Late This Year.....132(Sep)  
 Memory Systems, Transactions on EC Devoted to High-Speed.....110(Oct)  
 Metals at 1300°F., Thermoelectromagnetic Pump Handles Liquid.....23(Jul)  
 Meteoritic Particles for Future Manned Flights, Second Giant United States Satellite is Collecting Data on.....16(Jul)  
 Mexico City Section Holds Seminar and Exposition.....118(Nov)  
 Microelectronics' Featured, 'Molecular Concepts in.....132(May)  
 Microwave Behavior of Ferrimagnetics and Plasmas, To Be Held September 13-17 in London, England, International Conference on.....118(Jan); 134(Sep)  
 Microwave Equipment is Donated to Smithsonian.....26(Dec)  
 Microwave Net Links Three Countries.....22(Oct)  
 Microwave Symposium to be Held May 16 in Palo Alto.....134(Sep)  
 Microwave Theory and Techniques Group Slates Symposium on May 5-7 in Clearwater, Fla.....107(Apr)  
 Millimeter Beam, RF Channel of TV Station is Impressed on.....38(Nov)  
 Military Electronics Convention Slated for September 22-24 in Washington, D. C.....125(Sep)  
 MIL-E-CON 9 Selects Officers and Advisory Group for September Meeting.....105(Jun)  
 MIL-E-CON 9 To Be Held September 22-24 in Washington, D.C.....208(Mar)  
 Military Electronics To Take Place February 3-5 in Los Angeles, Winter Convention on.....98(Jan)  
 Mining Conference Slated April 1 in Indiana, Pa. Annual.....210(Mar)  
 Minuteman Launch, Electronic Trainer Simulates.....34(Nov)  
 Mirror, Many Layers Add Up to Nearly Perfect Laser.....38(Feb)  
 Mirror Reflections Are Used to Fold Two-Mile-Long Laser Beam Into Ten-Foot Space.....16(Jul)  
 Molecule, Exact Shape Determined for the Saccharine.....26(Sep)  
 Moon's Orbit Completed, Precise Computation of.....22(Jul)  
 Moon's Sea of Tranquility Shows Wide Temperature Variation During Eclipse, Thermal Contour Map of the.....18(Aug)

**N**

National Academy of Engineering Formed Under Charter of National Academy of Sciences.....114(Feb)



National Academy of Engineering Holds First Autumn Meeting in New York...20(Dec)  
 National Academy of Engineering Receives Grant from A. P. Sloan Foundation...87(Dec)  
 National Academy of Sciences, F. Seitz Re-elected President of...33(May)  
 National Aerospace Electronics Conference, Authors are Requested to Submit Papers for...116(Nov)  
 National Bureau of Standards Publication To Discuss Waves in Plasma...40(Jan)  
 NBS Announces Course in Measurement and Standards...40(Feb)  
 NBS Announces Seminars in Precision Measurement...24(Dec)  
 NBS Radio Laboratory Offers Course in Standards...111(Mar)  
 NBS Seminars Discuss Microwave High-Power Tubes...24(Sep)  
 National Communications Symposium is Seeking Technical Papers for Presentation...104(Jun)  
 National Engineers' Week Will Emphasize 'Human' Aspect...38(Feb)  
 National Power Conference, Sponsored by IEEE-ASME, to be Held in Albany, 1965...120(Aug)  
 National Power Conference Will be Held September 20-23...143(Jul)  
 National Power Survey Report Sets Guideline Pattern for Coordinated Power Growth...18(Feb)  
 National Telemetering Conference (NTC), IEEE Support of the...118(Feb)  
 National Telemetering Conference, Terrestrial Applications of Aerospace Telemetry Will be Highlighted at...132(Jul)  
 NATCOM Convention, Record is Available of 1964...137(Apr)  
 NATO Group Announces Opto-Electronics Symposium...107(Mar)  
 Navy Contracts for Aircraft Landing System, U.S...24(Jul)  
 Navy Reveals Use of New Reconnaissance Radar...110(Mar)  
 NEC Program Committee, Call for Papers Issued by...135(Apr)  
 NEREM Announces Sessions...100(Oct)  
 NEREM in New Auditorium, Exhibit Space Allotted by...108(Jun)  
 NEREM Invites Papers for Undergraduate Competition...131(May)  
 (NEREM) Papers Invited on Research and Development in Electronics...207(Mar)  
 NEREM-65, W. C. Dunlap is Elected Board Chairman of...133(May)  
 Nerve Produces Sound for Deaf Person, Stimulation of Hearing...22(Aug)  
 New Jersey Coast Section, Charter Presented to...90(Dec)  
 Nuclear and Space Radiation Effects Conference To Be Held July 12-15; Papers Invited...125(Feb); 138(Jul)  
 Nuclear Explosions, New Elements are Sought in Debris of...20(Jul)  
 Nuclear Generators Delivered for Weather Satellite Program...26(Apr)  
 (Nuclear) Knowledge of Matter is Deepened By New Theory...109(Mar)  
 Nuclear Power Used for Salt Water Conversion...27(Apr)  
 Nuclear Science Group Elects New State of Officers...132(Sep)  
 Nuclear Science Symposium Seeks Papers for Presentation...134(Apr)

**O**

Ocean Will Help Guide Spacecraft, Electronic Maps of...26(Sep)  
 Oceanic Grid System is Now Believed to be Feasible...34(May)  
 Oceanographic Research Program to Use Meteor-Burst Communication System to Transmit Data From Ocean Floor...14(Aug)  
 (Officers) B. M. Oliver Elected IEEE President; W. G. Shepherd and Hendley Blackmon, Vice Presidents...202(Mar)  
 Officers and Directors Announced, Nominations for 1966 IEEE...98(Jun)  
 Ohio State University Schedules Summer Courses in Engineering...22(Jun)  
 Optical Relay May Improve Spacecraft Telemetry...38(Feb)  
 Optical Scanning Device 'Reads' and Converts Printed Text to Computer Data, Solid-State...24(Jan)  
 Optics Produces Facsimile Transmission, Fiber...20(Jun)

Optimization Techniques Planned, Symposium on Recent Advances in...125(Apr)  
 Oscillator is Tunable at Optical Frequencies...23(Sep)  
 Oscillators Survive Extreme Pressures in Test...34(Dec)  
 Oxygen, Fuel Cell System Generates Pure...30(Oct)

**P**

Packaging Conference To Be Held May 4-6 in Milwaukee, Wis...122(Feb)  
 Packaging Industry Conference to Discuss Modern Electric Controls and Systems, 5th...128(Apr)  
 Pan-American Congress of Electrical and Mechanical Engineers to be Held October 9-17, First...105(Jun)  
 Papers Solicited...124(Aug)  
 Particles may Reduce Generating Costs, Carbon-Coated...16(Sep)  
 Petroleum Conference to Take Place September 13-15...132(Sep)  
 Phase Difference Between Two Laser Beams is Held to Within a Third of a Degree...18(Apr)  
 Physics Journals Appoint New Editors...20(Apr)  
 Physics of Failure to be Symposium Subject...28(Sep)  
 PICA Conference for 1965 to Feature 'Computers—Their Present and Future Impact'...130(Apr)  
 (PJM) Construction Program Announced by Utility Group...23(Apr)  
 Plasma Sheath, Air Force Will Sponsor Symposium on...107(Mar)  
 Plasmadynamics Conference, AIAA Schedules...24(Dec)  
 Polytechnic Institute of Brooklyn Offers Courses in New Techniques...28(Sep)  
 (PIB) Symposium Planned on Generalized Networks...36(Nov)  
 PIB to Present 15th Symposium on System Theory, April 20-22, in New York City...120(Apr)  
 Polytechnic Symposium Slated on Generalized Networks...87(Dec)  
 Power Chapters Begin Organization at Section Level...136(Jul)  
 Power Conference, Sponsored by IEEE-ASME, to be Held in Albany, 1965 National...120(Aug)  
 Power Conference, Summer, Attended by 1200 Registrants; 25 Technical Sessions Held...124(Sep)  
 Power Conference Will be Held September 20-23, National...143(Jul)  
 Power from Rocket Exhaust, MHD Generator Creates...24(Nov)  
 Power Group Institutes Membership Program, Schenectady...131(May)  
 Power Meeting Dated June 27-July 2, Detroit...210(Mar)  
 Power Meeting of IEEE to be Devoted to Power Generation, Transmission, Distribution, and Utilization, Summer...98(Jun)  
 Power Meeting, 1965 Winter, Attended by 2578 During 54 Technical Sessions and Symposiums...121(Apr)  
 Power Meeting, January 31-February 5, 1965, Will Be Devoted to Field of Power Apparatus and Systems, Winter...110(Jan)  
 Power Meeting, Plans Progress for 1966 Winter...114(Oct)  
 Power Meeting, Technical Papers Invited for 1966 Winter...134(Jul); 127(Aug)  
 Power Meeting to have 48 Technical Sessions, Winter...89(Dec)  
 Power-Pooling Network in Midwest Has Total Electric Generating Capacity of 27 GW, New...24(Jan)  
 Power Project on Douro River, Spain and Portugal Complete...42(Jan)  
 Power Supply for Quebec, New EHV Line Across St. Lawrence River Will Provide 735 000-Volt...16(Sep)  
 Power Survey Report Sets Guideline Pattern for Coordinated Power Growth, National...18(Feb)  
 Precision Electromagnetic Measurements, Papers Solicited for Conference on...86(Dec)  
 Precision Measurement Seminars Held by NBS...24(Dec)  
 Prizes (See Awards)  
 Proceedings Seeks Papers for Issue on Frequency Stability...130(May)  
 Protective Relaying Will Be Meeting Topic...110(Mar)

Publications List, Special...151(Jan); 153(Feb); 249(Mar); 174(Apr); 164(May); 142(Jun); 177(Jul); 154(Aug); 174(Sep); 148(Oct); 150(Nov); 124(Dec)  
 Pulp and Paper Conference to Take Place May 12-14 in Mobile, Ala., Annual...128(Apr)  
 Pump Handles Liquid Metals at 1300°F, Thermoelectromagnetic...23(Jul)  
 Purdue University, Workshop in Communication Theory To Be Held by...111(Mar)

**Q**

Quantum Electronics Conference Slated for April 12-15 in Phoenix, Arizona...108(Oct)  
 Quantum Electronics Formed, Intersociety Joint Council on...210(Mar)  
 Quantum Electronics, New IEEE Journal is Devoted to Latest Advances in...129(Apr)  
 Quantum Electronics Will Be Subject of Conference in San Juan, Physics of...34(Jan)  
 Quantum Optics, Conference will Cover Coherence and...34(Nov)

**R**

Radar, Navy Reveals Use of New Reconnaissance...110(Mar)  
 Radar Waves Emanate from a Tin 'Sandwich'...36(Nov)  
 Radiation To Be Measured at New International Laboratory...39(Jan)  
 Radio-Emitting Shell Structure is Confirmed, Cassiopeia's...34(Feb)  
 Railroad Conference To Be Held April 7-8 in Pittsburgh, IEEE-ASME...122(Feb)  
 Attendance Totalled 384...145(Jul)  
 Ranger Photos, Properties of Lunar Topography as Determined in Laboratory Match...29(Nov)  
 Recorder Uses ¼-Inch Sound Tape for Both Picture and Sound...20(Aug)  
 Rectifiers and Thyristors Slated in Fall, Conference on...106(Jun)  
 Reflections...14(Jan); 10(Feb); 18(Mar); 10(Apr); 10(May); 10(Jun); 8(Jul); 8(Aug); 10(Sep); 10(Oct); 12(Nov); 10(Dec)  
 Region 8 Presented to Board of Directors, Report on IEEE...123(Nov)  
 Region III Convention Slated April 11-13 in Atlanta...114(Oct)  
 Region 3 Convention (1966), Technical Papers Invited for IEEE...123(Nov)  
 Region Six Annual Conference Scheduled for April 26-28, 1966, in Tucson...121(Aug); 108(Oct)  
 Region Six Annual Conference Will Be Held in Las Vegas, Nev. April 13-15, 1965...117(Jan); 207(Mar); 124(Apr)  
 Regions Other than Their Own, Members Urged to Give Papers in...89(Dec)  
 Relay May Improve Spacecraft Telemetry, Optical...38(Feb)  
 Relaying Will Be Meeting Topic, Protective...110(Mar)  
 Reliability and Quality Control To Be Held January 12-14, National Symposium on...100(Jan)  
 Reliability Engineering Program, University of Arizona Offers...29(Oct)  
 Reliability Symposium Solicits Papers for January 25-27 Meeting in San Francisco...109(Apr)  
 Research is Underway To Develop Better Communication Links Between Man and Computer...24(Feb)  
 RF Channel of TV Station is Impressed on Millimeter Beam...38(Nov)  
 Rochester University Seminar is: University and Industry—Partners in Education and Research, Theme of...30(Jan)  
 Rubber and Plastics, 17th annual Conference To Be Held April 5-6...208(Mar)  
 Rural Electrification in May, Conference Scheduled on...134(Apr)  
 Rural Electrification Meeting, Features are Planned for...133(May)  
 Rural Electricity Studied at 9th Annual IEEE Conference...122(Aug)

**S**

Saccharine Molecule, Exact Shape Determined for the...26(Sep)  
 St. Lawrence River Will Provide 735 000-Volt Power Supply for Quebec, New EHV Line Across...16(Sep)

Salt Water Conversion, Nuclear Power Used for.....27(Apr)  
 Satellite Conceived to Obtain Temperature and Air Pressure.....26(Apr)  
 Satellite Communications Terminal, Hawaii is Site for.....32(Nov)  
 Satellite is Collecting Data on Meteoritic Particles for Future Manned Flights, Second Giant United States.....16(Jul)  
 Satellite, Scientists Bounce Laser Beam from.....30(May)  
 Satellite Systems Conference, AIAA and IEEE are Joint Sponsors of.....109(Oct)  
 Satellites Designed at M. I. T.—a Radar Calibration Sphere and a Communications Satellite—Have Been Launched, Two.....14(Aug)  
 Satellites, Theory may Explain Slowdown of.....19(Jun)  
 Satellites Will Be Discussed at AGU Meeting, Results From.....22(Apr)  
 Scanning the Issues.....  
 130(Jan); 134(Feb); 225(Mar); 148(Apr); 146(May); 118(Jun); 155(Jul); 138(Aug); 144(Sep); 128(Oct); 136(Nov); 104(Dec)  
 Schenectady Power Group Institutes Membership Program.....131(May)  
 Scholarships (See Awards)  
 Science and Engineering Television Journal, IEEE To Contribute Panel Program in.....120(Feb)  
 Scientists to Collect Dust Particles in Near Space.....22(Sep)  
 Scintillation and Semiconductor Counters Set, Symposium on.....134(Sep)  
 Sections, 1965 IEEE Committees, Groups.....110(Apr)  
 Seitz, F., Re-elected President of National Academy of Sciences.....33(May)  
 Seismic Station is Step Toward Nuclear Ban, New.....26(Dec)  
 Semiconductor Fabrication, Beam Leads Simplify.....46(Jan)  
 Signal Transmission and Processing Meeting Slated.....129(May)  
 Simulation Languages, Symposium Will Discuss Nature of.....118(Nov)  
 Sisco, F. T., Past Director of Engineering Foundation, Dies.....132(May)  
 Smithsonian Institution, Microwave Equipment is Donated to.....26(Dec)  
 Society of Engineering Science, Meeting Papers Solicited by.....19(Jun)  
 Solar System Scheduled February 8-10 in Denver, Symposium on Unmanned Exploration of.....110(Jan)  
 Solid-State Circuits Conference is Scheduled for February 17 to 19 in Philadelphia, International.....101(Jan)  
 Solid-State Circuits Conference Scheduled for February 9-11.....123(Aug)  
 Sound Play From Same Recording, TV Pictures and.....24(Jul)  
 Sound Tape for Both Picture and Sound, Recorder Uses 1/4-Inch.....20(Aug)  
 (Southwestern) 17th Annual SWIEEEO Slated April 21-23 in Dallas.....124(Feb)  
 Space Congress Invites Papers for Presentation, Third.....87(Dec)  
 Space Electronics Meeting, Technical Papers Sought for.....137(Apr)  
 Space Electronics Symposium, International, Plans Program of 12 Technical Sessions and Panel Discussion.....128(Sep)  
 Space Science Board Urges Unmanned Exploration of Mars.....37(Feb)  
 Space Station, Inflatable Structure to be Tested as.....40(May)  
 Space Vehicle Umbilicals, Lasers May Replace.....30(Dec)  
 Spacecraft Rendezvous, Successful Firing Tests of Gemini Agena Provide Preview of First.....104(Mar)  
 Spacecraft Telemetry, Optical Relay May Improve.....38(Feb)  
 (Standards) Errata Sheet Issued for AS Graphic Symbols.....118(Nov)  
 Standards, NBS Radio Laboratory Offers Course in.....111(Mar)  
 Static Power Conversion Conference To be Held November 1-3 in Philadelphia, Pa.....211(Mar)  
 Steel Plant, Largest in the Middle East, American Firms Cooperate in Construction of.....18(Jul)  
 Stomach Cells, Laser Beams Analyze Minerals in.....22(Jul)  
 Stonehenge 'Mystery of the Megaliths,' American Scientist Offers Unique Theory and Proof to Solve.....16(May)  
 Stress Equation Based on 110-Year-Old Engineering Principle, Mathematician Develops.....20(May)

Summer Power Meeting of IEEE to be Devoted to Power Generation, Transmission, Distribution, and Utilization.....98(Jun)  
 Superconducting Generator Developed For Military Research.....28(May)  
 Superfluids are Proved to Have Coherent Matter Waves.....20(Jul)  
 "Supermagnet" is Successfully Tested by AEC, Advanced.....32(Feb)  
 Surgery to Use Needlelike Gaseous Blade, Bloodless.....22(Apr)  
 SWIEEEO (1966), Technical Papers Solicited for 18th Annual.....123(Nov)  
 SWIEEEO Will Meet April 21-23 in Dallas; 17 Technical Sessions Planned.....120(Apr)  
 Switching Circuit Theory Will Be Studied at Symposium.....126(Feb)  
 Symposium on Circuit Theory Scheduled June 14-15 at Colorado State University, Midwest.....119(Feb)  
 Symposium Planned on Time-Varying Channels.....124(Feb)  
 Syracuse University Offers New Interdisciplinary Programs.....38(May)  
 Systems Science Conference is Scheduled for October 18-19.....122(Aug)  
 Systems Science and Cybernetics Formed by IEEE; Membership Applications Invited, Group on.....206(Mar)

## T

Tape for Both Picture and Sound, Recorder Uses 1/4-Inch Sound.....20(Aug)  
 Telecommunication Pioneer, Charles S. Franklin Dies, Was.....38(Feb)  
 Telecommunication Plan, ITU Publishes.....23(Apr)  
 Telemetering Conference (NTC), IEEE Support of the National.....118(Feb)  
 Telemetering Conference, 1966, Will Highlight Application of Aerospace-developed Telemetry Technology.....85(Dec)  
 Telemetering Conference, Terrestrial Applications of Aerospace Telemetry Will be Highlighted at National.....132(Jul)  
 Telemetering Conference Will Cover Areas in Aerospace, Industry, Biomedicine, and Oceanography, National.....200(Mar)  
 Telemetry Offered, Introductory Course in Biomedical.....108(Mar)  
 Telephone Switching System Will Offer a Variety of Services, New.....42(Jan)  
 (Telephone) World-Wide Conference on Phone Communication Slated.....108(Jun)  
 TV Broadcasts, Laser Used to Relay Simultaneous.....42(May)  
 Television Journal, IEEE To Contribute Panel Program in Science and Engineering.....120(Feb)  
 TV Pictures and Sound Play From Same Recording.....24(Jul)  
 Television Pictures from Moon, Lenses are Developed for.....28(Dec)  
 Television Scheduled, International Conference on UHF.....133(May)  
 Television Set Directly From Powdered Coal, Experimental Fuel-Cell System Powers.....106(Mar)  
 TV Station is Impressed on Millimeter Beam, RF Channel of.....38(Nov)  
 Telstar II Completes Two Successful Years in Orbit.....24(Jul)  
 Temperatures, New Scale Set Up for Low.....23(Jul)  
 Textile Conference is Attended by 250 Persons, 1965.....145(Jul)  
 Textile Conference (Middle Atlantic) Will Take Place October 21-22.....113(Oct)  
 Textile Industry to be Studied at Conference, Electric Equipment Applications in.....130(Apr)  
 Thin Film Active Devices, Conference Planned on.....124(Feb)  
 Thyristors Slated in Fall, Conference on Rectifiers and.....106(Jun)  
 Time Capsule is Buried with Data for 70th Century Scientists.....26(Nov)  
 Time-Varying Channels, Symposium Planned on.....124(Feb)  
 Tin Sandwich, Radar Waves Emanate from a.....36(Nov)  
 Tokyo to be Host City for 1965 Meeting of IEC.....24(Jun)  
 Towers, EHV Transmission Line Uses All-Aluminum H-Frame.....34(Feb)  
 Transactions Editors, List of 1965 IEEE Group Chairmen and.....112(Oct)  
 Transients and Trends.....9 (Jan); 9(Feb); 9(Mar); 9(Apr); 9(May); 9(Jun); 7(Jul); 7(Aug); 9(Sep); 9(Oct); 9(Nov); 9(Dec)

Translated Journals.....  
 142(Jan); 149(Feb); 244(Mar); 170(Apr); 160(May); 138(Jun); 172(Jul); 148(Aug); 164(Sep); 144(Oct); 145(Nov); 120(Dec)  
 Turkish Steel Plant, Largest in the Middle East, American Firms Cooperate in Construction of.....18(Jul)  
 Tutorial Symposium on Electron Devices to be Held.....126(Aug)  
 Two-Particle Theory of Matter, New Evidence Supports.....16(Jun)  
 Two-Photon Effect With Laser Light Causes a Specific Chemical Reaction for First Time.....16(Jun)  
 Two-Quantum Emission Observed in Maser Amplifier.....36(Nov)

## U

UET Elects Officers; W. E. Lobo Becomes President.....123(Feb)  
 UET Names J. A. Zecca as Secretary-General Manager.....144(Jul)  
 UHF Television Scheduled, International Conference on.....133(May)  
 Ultrasonics Symposium, Papers are Solicited for.....140(Jul)  
 Ultrasonics Symposium Slated December 1-3 in Boston.....113(Oct)  
 Universities Announce Various Short Technical Courses.....25(May)  
 Universities Schedule Summer Semesters, Three.....110(Mar)  
 (Universities) Three More Schools Offer Summer Engineering Courses.....24(Jul)  
 University of Alabama Seminar Will Explore Value Analysis.....28(Feb)  
 University of Arizona Offers Reliability Engineering Program.....29(Oct)  
 University of California Links Medicine, Engineering.....20(Sep)  
 University of Rochester Will Join in Two-Degree Program.....28(Oct)  
 URSI-IEEE Meeting, Call for Papers Issued by Fall.....145(Jul)  
 (U.S. Army) Papers Solicited for Frequency Control Meeting.....30(Oct)  
 USNC-URSI To Meet April 19-22 in Washington.....121(Feb)  
 Utility Group, Construction Program Announced by.....23(Apr)

## V

Vehicular Communications, Conference to Discuss.....145(Jul)  
 Vehicular Communications, Papers are Solicited on.....136(Apr)  
 Virgin Islands to Produce Fresh Water and Electric Power, Combination Plant in.....18(Dec)  
 Voice System Informs Pilots of Weather, Human.....29(Oct)

## W

Water and Electric Power, Combination Plant in Virgin Islands to Produce Fresh.....18(Dec)  
 Water-Cooled Magnet, Record Sustained Magnetic Fields are Achieved with NML.....26(Jan)  
 Weather Data, Balloon-Borne System May Gather.....38(May)  
 Weather, "Human Voice" System Informs Pilots of.....29(Oct)  
 Weather Satellite Program, Nuclear Generators Delivered for.....26(Apr)  
 Wescon '65, Four Invited Sessions to be Featured at.....132(May)  
 Wescon/65 Technical Program to Feature Novel Form of Presentation.....128(Jul)  
 White House Invites Fellowship Nominations.....26(Oct)  
 Winter Power Meeting (See Power)  
 Women Engineers Will Meet in Cambridge, England, in 1967.....26(Oct)  
 World Power Conference, Technical Papers Invited for.....138(Jul)

## X

(Xerox Corp.) Research Building Dedication Program Features Symposium of Prominent Scientists and U. N. Ambassador.....28(Jan)