

AD0297533	SOLID-STATE S AND X BAND LIMITERS
AD0297534	THERMODYNAMICS OF ALLOY FORMATION
AD0297536	GENERALIZED FREQUENCY-RESPONSE CONCEPTS FOR TIME-VARYING, DISCRETE-TIME LINEAR SYSTEMS
AD0297537	ANNUAL REPORT NUMBER 1, 1 SEPTEMBER 1961-31 AUGUST 1962
AD0297539	POLYMER STRUCTURES AND PROPERTIES
AD0297540	SODIUM DEPENDENCE OF BIOELECTRIC OUTPUTS IN RAT STOMACH
AD0297541	THE FLOW AND FRACTURE OF ZONE REFINED TUNGSTEN
AD0297542	HIGH ENERGY RATE EXTRUSION PROGRAM
AD0297547	CLIMATOLOGICAL RINGBOOK. PARTXXIV. EMPIRICAL FREQUENCY DISTRIBUTIONS OF PRESSURE, TEMPERATURE AND AIR DENSITY AT LEVELS OF CONSTANT ALTITUDE, ALBROOK AIR FORCE BASE, PANAMA CANAL ZONE
AD0297560	SEASONAL CHANGES IN THE GENERAL CIRCULATION OF THE ATMOSPHERE AND LONG-RANGE FORECASTS
AD0297561	PROPAGATION OF RADIO WAVES
AD0297566	THE BURNING OF AMMONIUM PERCHLORATE
AD0297567	METHOD OF DETERMINING THE THERMOPHYSICAL CHARACTERISTICS OF INSULATING MATERIAL BY USING THE IMPULSE OF A SHOCK WAVE AS A HEATER
AD0297568	TRAINING FOR FLIGHT INTO COSMOS
AD0297570	PHYSIOLOGICAL JOURNAL OF THE USSR (SELECTED ARTICLES)
AD0297571	CERTAIN PROBLEMS IN THE DYNAMICS OF A SYSTEM OF SOLID BODIES
AD0297572	ON THE SUPERPOSITION OF ORDINARY STEADY FLOWS WITH A LIMITED AFTEREFFECT
AD0297573	THE DISTRIBUTION OF DISPERSED ELEMENTS THROUGH-OUT THE COMPONENTS OF WATER BASINS
AD0297582	U. S. NAVY WEATHER RESEARCH FACILITY. REPORTS AND PUBLICATIONS
AD0297728	PASSIVE AURAL CLASSIFICATION GROUP
AD0297735	REENTRY PHYSICS
AD0297738	GROWTH OF RUBY CRYSTALS FROM SOLUTION
AD0297740	BIOCHEMISTRY OF THE PLAGUE BACILLUS
AD0297741	AGING CHARACTERISTICS OF QUARTZ CRYSTAL RESONATORS
AD0297743	INVESTIGATION OF ELECTRONIC INSTRUMENTATION AT LIQUID NITROGEN TEMPERATURE
AD0297746	MEASUREMENTS OF REFLECTING PROPERTIES OF VARIOUS AIRCRAFT COATINGS WHEN ILLUMINATED BY A LASER

AD0297747	RADIOSENSITIVITY OF BIOELECTRIC FUNCTIONS OF RAT STOMACH AND CAECUM
AD0297748	DETERMINATION OF TEST INSTRUMENTATION REQUIREMENTS FOR BIOLOGICAL AIRBORNE AND ASTRONAUTICAL TESTS. THE PSYCHOMOTOR TASK AS A MONITOR OF SUBJECT SAFETY
AD0297749	COMPARISON OF ELASTICITY AND SHELL THEORY SOLUTIONS FOR A CIRCULAR CYLINDRICAL SHELL SUBJECTED TO PERIODICALLY SPACED BAND LOADS
AD0297750	CREEP-RUPTURE OF NICKEL OF TWO PURITIES IN CONTROLLED ENVIRONMENTS
AD0297753	A REPORT OF PHYSIOGRAPHIC CONDITIONS OF EASTERN VICTORIA ISLAND AND ADJACENT AREAS, NORTHWEST TERRITORIES, CANADA
AD0297754	A REPORT OF THE PHYSICAL ENVIRONMENT OF NORTHERN BAFFIN ISLAND AND ADJACENT AREAS, NORTHWEST TERRITORIES, CANADA
AD0297755	WAR GAMING
AD0297756	A REPORT ON THE PHYSICAL ENVIRONMENT OF THE THELON RIVER AREA, NORTHWEST TERRITORIES, CANADA
AD0297757	EXPERIMENTS IN LINEAR PROGRAMMING: NOTES ON LINEAR PROGRAMMING AND EXTENSIONS - PART 63
AD0297758	A REPORT OF PHYSIOGRAPHIC CONDITIONS OF CENTRAL BAFFIN ISLAND AND ADJACENT AREAS, NORTHWEST TERRITORIES, CANADA
AD0297759	A REPORT ON THE PHYSICAL ENVIRONMENT OF SOUTHERN BAFFIN ISLAND, NORTHWEST TERRITORIES, CANADA
AD0297760	MILLIMICROSECOND DIODE-CAPACITOR MEMORY
AD0297761	DEVELOPMENT OF MICROELEMENT DIODES
AD0297762	A PROCEDURE FOR DETERMINING THE VIRTUAL MASS J-FACTORS FOR THE FLEXURAL MODES OF A VIBRATING BEAM
AD0297763	RESEARCH AND DEVELOPMENT ON HIGH CURRENT TUNNEL DIODES
AD0297764	MESOCLIMATIC TEMPERATURE DIFFERENCES IN THE FORT GREELY, ALASKA AREA
AD0297765	MUSKEG: REVIEW OF RESEARCH
AD0297767	MEASUREMENT OF THE EFFECTS OF EPINEPHRINE, ATROPINE, AND CHLORPROMAZINE ON THE EEG ACTIVATION RESPONSE
AD0297770	PROPAGATION OF STRESS PULSES IN STANDARD LINEAR VISCOELASTIC MATERIALS
AD0297771	FEASIBILITY STUDY OF AN EXPERIMENTAL APPARATUS FOR UNIDIMENSIONAL STRESS PROPAGATION IN SOIL
AD0297772	A PROTOTYPE BENCH TEST FACILITY FOR MUFFLER EVALUATION
AD0297774	A FEASIBILITY STUDY OF A NEW FOUR LAYER DIODE AS A PULSE MODULATOR

	SWITCH
AD0297776	OPERATING INSTRUCTIONS AND OUTPUTS OF THE J-X.2 ONE-PASS COMPILER AND LOADER
AD0297777	MANAGEMENT ASPECTS OF COMPUTER PROGRAMMING FOR COMMAND AND CONTROL SYSTEMS
AD0297779	UTILITY SYSTEM PROGRAM SPECIFICATIONS. COMPUTER PROGRAM DESIGN SPECIFICATIONS FOR THE PARAMETER TEST SYSTEM MILESTONE 4
AD0297781	MILESTONE 11 BIRD BUFFER BOOTSTRAP
AD0297782	PRELIMINARY VERSION OF STANDARDS AND CONVENTIONS FOR THE UTILITY PROGRAM AREA OF THE SATELLITE CONTROL FACILITY
AD0297783	INFLUENCE OF LOCALIZED MODES ON THERMAL CONDUCTIVITY
AD0297786	MAGNETIC TORQUERS FOR SPACE VEHICLE CONTROL
AD0297788	RADIATION THROUGH CYLINDRICAL PLASMA SHEATHS
AD0297789	SYSTEMS
AD0297790	PROJECT LIGHTNING
AD0297791	PROJECT LIGHTNING
AD0297792	PROJECT LIGHTNING
AD0297793	RESEARCH ON MAGNETIC ROD STORAGE AND CONTROL UNITS FOR A SWITCHING CENTRAL OFFICE INCORPORATING ADDENDUM MATERIAL
AD0297794	A GEOGRAPHICAL RECONNAISSANCE OF THE RIO SIGUIRISUA VALLEY, CHOCO DISTRICT, COLOMBIA
AD0297795	NOTES ON THE COASTAL GEOGRAPHY OF TRINIDAD
AD0297797	COMPONENT WAVES OF THE TROPICAL STRATOSPHERIC WIND CYCLE
AD0297798	SWEPT FREQUENCY MODULATION. A MEANS OF REDUCING THE EFFECTS OF IMPULSE NOISE
AD0297801	PREPARATION AND CHARACTERIZATION OF HIGH-PURITY SINGLE-CRYSTAL BORON
AD0297803	DETERMINATION OF DESIGN DATA FOR HEAT TREATED TITANIUM ALLOY SHEET. VOLUME 3. TABLES OF DATA COLLECTED
AD0297805	PERFORMANCE CRITERIA FOR LINEAR CONSTANT-COEFFICIENT SYSTEMS WITH RANDOM INPUTS
AD0297807	THEORETICAL INVESTIGATION AND CONTROL BY MEASURING TESTS ON THE BEHAVIOR OF THE THREE-DIMENSIONAL TURBULENT BOUNDARY-LAYER ON AN ANNULAR WING AT VARIOUS INCIDENCES
AD0297808	A SIMULATION STUDY OF IFR HELICOPTER OPERATIONS IN THE NEW YORK AREA
AD0297809	THEORETICAL INVESTIGATION AND CONTROL BY MEASURING TESTS ON THE BEHAVIOR OF THE THREE-DIMENSIONAL TURBULENT BOUNDARY LAYER ON AN

	ANNULAR WING AT VARIOUS INCIDENCES
AD0297810	THE DESIGN AND DYNAMIC CALIBRATION OF A PRESSURE TRANSDUCER SYSTEM FOR UNSTEADY PRESSURE MEASUREMENTS
AD0297811	ELECTRONIC PROPERTIES AND STRUCTURE IN CONJUGATED POLYMERIC SYSTEMS
AD0297812	STUDY OF INCORPORATION OF SOUND ON TRANSPARENCY
AD0297813	INFRA-LOW SIDELobe ANTENNA AS-883/GPX
AD0297814	A REPORT ON THE PHYSICAL ENVIRONMENT OF THE GREAT BEAR RIVER AREA, NORTHWEST TERRITORIES, CANADA
AD0297815	A REPORT ON THE PHYSICAL ENVIRONMENT OF THE QUOICH RIVER AREA, NORTHWEST TERRITORIES, CANADA
AD0297816	PROJECT LIGHTNING
AD0297817	PROJECT LIGHTNING
AD0297821	BETA-SILICON CARBIDE AND ITS POTENTIAL FOR DEVICES
AD0297823	EMERGED AND SUBMERGED SHORELINES OF THE DOMINICAN REPUBLIC
AD0297824	A FIELD EVALUATION OF TERMITE REPELLENTS - PART 2
AD0297825	ELECTRON SPIN-LATTICE RELAXATION AT DEFECT SITES; E' CENTERS IN SYNTHETIC QUARTZ AT 3 KILOERSTEDS
AD0297826	METAL COMPLEXES OF POLYFUNCTIONAL 2-AMINOTHIOLS
AD0297828	SECONDARY INJECTION ROLL CONTROL INVESTIGATIONS
AD0297830	A STATISTICAL THEORY OF FEEDBACK CONTROL
AD0297831	DEVELOPMENT OF BROAD-BAND ELECTROMAGNETIC ABSORBERS FOR ELECTRO-EXPLOSIVE DEVICES
AD0297832	THE GEOGRAPHY OF AFGHANISTAN
AD0297833	CESIUM PLASMA STUDIES FOR THERMIONIC ENERGY CONVERSION
AD0297834	PUBLICATIONS, PRESENTATIONS AND PATENTS
AD0297836	THERMAL DIFFUSIVITY MEASUREMENTS ON METALS AND CERAMICS AT HIGH TEMPERATURES
AD0297837	MONTHLY MAINTENANCE SUMMARY FOR JANUARY 1963
AD0297838	CRITERIA FOR ACCEPTABLE REPRESENTATION OF AIR-PLANE DYNAMIC RESPONSES IN SIMULATORS USED FOR PILOT TRAINING
AD0297839	A STUDY OF RADIANT HEAT TRANSFER IN A LUNAR SIMULATION CHAMBER
AD0297840	RESEARCH PROGRAM ON CLOSED-CYCLE MAGNETOPLASMA-DYNAMIC ELECTRICAL POWER GENERATION WITH NON-EQUILIBRIUM IONIZATION
AD0297841	ROCKET RESEARCH
AD0297842	FURTHER STUDIES ON THE DIFFRACTION OF A PRESSURE WAVE BY AN ELASTICALLY LINED CYLINDRICAL CAVITY IN AN ELASTIC MEDIUM

AD0297843	MILESTONE 6. MSAP TRACKING STATION OPERATIONAL COMPUTER PROGRAM ACCEPTANCE SPECIFICATION
AD0297845	SKYTOP-2 VERTICAL STATIC FIRING AND ALTITUDE-SIMULATION FACILITY
AD0297847	AN EXPERIMENTAL INVESTIGATION OF A FULLY CAVITATING TWO-DIMENSIONAL FLAT PLATE HYDROFOIL NEAR A FREE SURFACE
AD0297849	A GUIDE TO THE GENERAL PROBLEM-SOLVER PROGRAM GPS-2-2
AD0297854	INVESTIGATION OF THE ACTIVATED SINTERING OF TUNGSTEN POWDER
AD0297855	INVESTIGATION OF THE ACTIVATED SINTERING OF TUNGSTEN POWDER
AD0297856	INVESTIGATION OF THE ACTIVATED-SINTERING OF TUNGSTEN POWDER
AD0297858	COMPUTATION OF THE REPEATED INTEGRALS OF THE ERROR FUNCTION COMPLEMENT
AD0297859	SATELLITE ATTITUDE CONTROL USING THE EARTH'S MAGNETIC FIELD
AD0297860	THE DEPENDENCE OF THE 2ND VIRIALCOEFFICIENT ON THE CONSTITUTION OF THE ENDGROUP OF THE MACRO-MOLECULES
AD0297861	INVESTIGATION OF RESPONSE OF SIMPLIFIED ICBM-TYPE STRUCTURES TO IMPULSIVE LOADING
AD0297862	LOGIC OF CONTROLLED THRESHOLD DEVICES
AD0297863	PROCUREMENT AND ISOLATION OF BIOLOGICALLY ACTIVE SUBSTANCES DERIVED FROM NATURAL SOURCES
AD0297864	BIBLIOGRAPHY OF REPORTS
AD0297865	TOTAL NORMAL AND TOTAL HEMISPHERICAL EMITTANCE OF POLISHED METALS - PART 2
AD0297866	METHODS FOR ESTABLISHING NOISE LEVELS AT VARIOUS DISTANCES FROM A MISSILE FIRING AND EFFECTS OF THESE NOISE LEVELS ON STRUCTURES, EQUIPMENT, AND PERSONNEL
AD0297868	ADVANCED ANTENNA DESIGN TECHNIQUES
AD0297869	REINFORCEMENT OF NICKEL CHROMIUM ALLOYS WITH SAPPHIRE WHISKERS
AD0297870	SIGNAL ANALYSIS II: ESTIMATION OF THE AMPLITUDES OF NARROW-BAND DETETMINISTIC SIGNALS OBSERVED INCOHERENTLY IN NORMAL NOISE BACKGROUNDS
AD0297871	GRAVITY GRADIENT EXCITATION OF A ROTATING CABLE-COUNTERWEIGHT SPACE STATION IN ORBIT
AD0297872	HIGH FREQUENCY MODULATION OF LIGHT
AD0297873	STUDIES RELATIVE TO ANTIGENICITY OF PLASMA VOLUME EXPANDERS
AD0297875	STRUCTURAL CONFIGURATIONS FOR INCREASED RESONANCE FATIGUE LIFE
AD0297876	INVESTIGATE THE PROPERTIES OF GLASSES TRANSMITTING IN THE 8 TO 14 MICRON REGION
AD0297877	INTERFERENCE ANALYSIS STUDY

AD0297878	SUMMARY OF NCEL REPORTS ON PRE-ENGINEERED BUILDINGS
AD0297879	INVESTIGATION OF MHD POWER GENERATION. VOLUME III. INTEGRATION WITH CROSSED-FIELD AND LINEAR BEAM MICROWAVE DEVICES
AD0297882	FATIGUE INVESTIGATION ON PIN-JOINED LUG CONNECTIONS
AD0297883	SPECTRAL REFLECTIVITY OF THE EARTH'S ATMOSPHERE III: THE SCATTERING OF LIGHT BY ATOMIC SYSTEMS
AD0297884	SPECTRAL REFLECTIVITY OF THE EARTH'S ATMOSPHERE. II. A CONGERIES OF ABSORPTION CROSS SECTIONS FOR WAVELENGTHS LESS THAN 3000 ANGSTROMS
AD0297885	THE SOLAR FLUX INCIDENT AT THE TOP OF THE EARTH'S ATMOSPHERE FOR THE SPECTRAL REGION 50 ANGSTROMS TO 3000 ANGSTROMS
AD0297895	FLUID AMPLIFICATION. 5. JET ATTACHMENT DISTANCE AS A FUNCTION OF ADJACENT WALL OFFSET AND ANGLE
AD0297901	AN ANALYSIS OF 58,000 OPERATOR ACTIONS IN A SAGE COMBAT SETTING
AD0297903	PEM - SOLID STATE MICROWAVE TR-ATR SWITCH
AD0297904	SOLUTION FOR THE TRANSIENT ONE-DIMENSIONAL HEAT CONDUCTION IN AN INFINITE SLAB
AD0297906	PRODUCTION ENGINEERING MEASURES TO INCREASE TRANSISTOR RELIABILITY
AD0297907	HIGH-SPEED FLOW THROUGH POROUS MEDIA
AD0297908	HUMAN ENGINEERING EVALUATION OF MAJOR OPERATING POSITIONS AT NHS AND VTS FOR SUPPORT OF PROGRAM 461
AD0297918	SEMICONDUCTING COMPOUNDS FOR THERMOELECTRIC POWER GENERATION
AD0297919	DEVELOPMENT OF THE ELECTRICAL AND FIRE CONTROL SYSTEMS OF THE XM-3 2.75-INCH AREA ROCKET WEAPON SYSTEM FOR THE UH-1B HELICOPTER
AD0297920	INVESTIGATION OF A NUCLEAR MAGNETIC RESONANCE OSCILLATOR
AD0297922	SOME TOPICS IN SEQUENTIAL DETECTION AND ESTIMATION
AD0297924	VIBRATION STUDIES FOR JET FIGHTER AND ATTACK BOMBER AIRCRAFT INSTRUMENTATION
AD0297927	DYNAMIC SHEAR STRENGTH OF CONCRETE KEYS
AD0297928	DERIVATION OF EQUATIONS FOR SONIC ANEMOMETRY
AD0297929	ANALYSIS OF AN AIR SUPPORTED PENDULOUS NORTH-SEEKING GYRO
AD0297931	EXPERIMENTAL DETERMINATION OF OSCILLATORY LIFT AND MOMENT DISTRIBUTIONS ON FULLY SUBMERGED FLEXIBLE HYDROFOILS
AD0297932	ANALYSIS AND TEST RESULTS OF DIVISION OF POWER BETWEEN LIFT FAN AND JET NOZZLE
AD0297933	PROPAGATION THROUGH A DISTURBED IONOSPHERE: EFFECT UPON RANGE AND ANGULAR RESOLUTUION. PROJECT WIDE BAND

AD0297934	TECHNICAL DESCRIPTION OF GPS-T2 AND ACTER FOR SAGE STP
AD0297935	PROCEEDINGS OF THE FLUID AMPLIFICATION SYMPOSIUM. SPONSORED BY THE DIAMOND ORDANCE FUZE LABORATORIES, 2, 3, AND 4 OCTOBER 1962. VOLUME I
AD0297936	MATRIX OPERATIONS PROGRAM FOR THE EXPERIMENTAL DYNAMIC PROCESSOR
AD0297937	LUNI-SOLAR PERTURBATIONS OF THE ORBIT OF AN EARTH SATELLITE
AD0297938	LINGUISTIC CONSIDERATIONS OF CETACEAN SOUND PRODUCTION - II
AD0297939	NONDESTRUCTIVE ANALYSIS OF THE BRITTLE FRACTURE BEHAVIOR OF CERAMIC MATERIALS
AD0297940	MEASUREMENT OF DYNAMIC AIR LOADS ON A FULL-SCALE SEMIRIGID ROTOR
AD0297942	ORBITAL ERROR ANALYSIS
AD0297944	RAINDROP SIZE DISTRIBUTIONS WITH RAINFALL TYPES AND WEATHER CONDITIONS
AD0297945	ANNOTATED BIBLIOGRAPHY OF LITERATURE CONCERNING GUST ALLEVIATION TECHNIQUES, LOW-ALTITUDE ATMOSPHERIC TURBULENCE, AND RELATED TOPICS
AD0297946	CARBONIZATION OF PLASTICS AND REFRACTORY MATERIALS RESEARCH
AD0297947	BROWNIAN MOTION AND ' 'RESONANCE DIFFUSION' ' IN A MAGNETIC FIELD
AD0297948	BIBLIOGRAPHY: RADIO TELEMETRY TO SURVIVE HIGH ACCELERATIONS
AD0297949	HIGH PERVEANCE GUN STUDY
AD0297950	TRANSPORTABLE PASSIVE SATELLITE COMMUNICATIONS TERMINAL
AD0297951	SIGNAL DETECTION BY FINITE CORRELATION
AD0297952	MATERIALS FOR AND THE MECHANISM OF GETTERING MULTIPLE COMPONENT GASES
AD0297954	INVARIANT IMBEDDING AND THE INTERGRATION OF HAMILTON'S EQUATIONS
AD0297956	TWO METHODS FOR SYNCHRONIZING R-390 RECEIVERS
AD0297959	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURE. PART 1. MASS SPECTROMETRIC DETERMINATION OF THE DISSOCIATION ENERGIES OF THE MOLECULES AGAU, AGCU, AND AUCU
AD0297961	MUSCLE EXTENSIBILITY
AD0297962	A RESEARCH STUDY TO ADVANCE THE STATE-OF-THE-ART OF SOLID PROPELLANT GRAIN DESIGN
AD0297963	PROGRESS REPORT NUMBER 40, 1 JUNE-31 DECEMBER 1962
AD0297964	OPERATION FREEZEUP. AN AERIAL RECONNAISSANCE OF CLIMATE AND LAKE ICE IN CENTRAL CANADA
AD0297965	STUDIES ON THE NATURE OF IMMUNITY AND PARASITE SPECIFICITY IN HELMINTHS AND STUDIES ON THE NATURE OF IMMUNITY AND PARASITE

	SPECIFICITY IN THE EGYPTIAN AND AFRICAN SUDAN AREAS
AD0297967	STRUCTURAL AND SYNTHETIC STUDIES ON TETRODOTOXIN
AD0297968	AN INTRODUCTION TO THE APPLICATION OF DYNAMIC PROGRAMMING TO LINEAR CONTROL SYSTEMS
AD0297969	HIGH STRENGTH GLASS FIBERS DEVELOPMENT PROGRAM, ERRATA SHEET
AD0297973	LUMINESCENCE IN THE ALKALI HALIDES
AD0297977	SERVICE LIFE TEST OF TX53 ACTUATOR VALVE - IM99A
AD0297979	DEVELOPMENT OF C- AND X-BAND POWER GENERATORS
AD0297980	DEVELOPMENT OF AN EXPLOSIVE SYSTEM FOR ACCELERATING A METAL PELLET
AD0297981	TRANSMISSION THROUGH A PLASMA SHEATH IN THE PRESENCE OF A FLOATING DIELECTRIC SLAB
AD0297984	FAR FIELD AMPLITUDES AND INVERSE DIFFRACTION THEORY
AD0297985	THE MICROWAVE SPECTRUM. STRUCTURE. AND DIPOLE MOMENT OF CARBONYL FLUORIDE
AD0297986	FUNDAMENTAL VIBRATIONAL FREQUENCIES IN KETENE AND THE DEUTEROKETENES
AD0297987	AN IMPULSIVE COLLISION MODEL FOR THE DISSOCIATION OF DIATOMIC MOLECULES
AD0297988	NOMOGRAPHS FOR INTERIOR BALLISTICS
AD0297989	FLAME CONTACT STUDIES. I. APPARATUS AND METHODS FOR DETERMINATION OF HEAT TRANSFER THROUGH FABRIC DURING FLAME CONTACT
AD0297990	FLAME CONTACT STUDIES. II. EXPERIMENTAL VALIDATION OF MATHEMATICAL ANALYSIS OF HEAT FLOW
AD0297991	GUIDED MISSILE PROPULSION SYSTEM HAZARDS OF ELECTROMAGNETIC RADIATION TO ORDNANCE (HERO) RF CHARACTERISTICS OF ELECTRO-EXPLOSIVE DEVICES
AD0297993	PROPLYENE SULFIDE
AD0297998	DETERMINATION OF DESIGN DATA FOR HEAT TREATED TITANIUM ALLOY SHEET. VOLUME I. SUMMARY OF MECHANICAL AND PHYSICAL PROPERTY DATA COLLECTED, INCLUDING TENSILE CREEP AND FATIGUE
AD0297999	RADIOMETRIC DETERMINATION OF HOMOGENEITY OF A MULTICOMPONENT PYROTECHNIC MIXTURE
AD0298002	STUDY OF ADVANCED SOLID STATE INFRARED DETECTION
AD0298005	DIFFRACTION OF PERIODIC WAVES ALONG A VERTICAL BREAKWATER FOR SMALL ANGLES OF INCIDENCE
AD0298008	ESTIMATING THE LATERAL RANGE CURVE FROM OBSERVED DETECTION RANGES

AD0298009	EFFECTS OF POSITIVE PRESSURE BREATHING ON PERFORMANCE DURING ACCELERATION
AD0298010	FABRICATION OF AN IMPROVED ACRYLATE COSMETIC GLOVE COMPOSITE
AD0298013	FLAME CONTACT STUDIES. 3. DETERMINATION OF THERMAL PROPERTIES OF MATERIALS IN THIN LAYERS
AD0298014	EXPERIMENTAL INVESTIGATION OF SURFACE TEMPERATURE IN ROLLING-SLIDING CONTACTS
AD0298020	INTEGRAL INVARIANTS AND STABILITY
AD0298021	ULTRATHIN GLASS SHEETING
AD0298022	MILLIMETER WAVE TRANSITIONS FOR FREQUENCY CONTROL
AD0298023	FORMALDEHYDE PERFUSION AND METHYLENE BLUE GROSS STAINING TECHNIC IN THE DRY FIXATION OF LUNG TISSUE
AD0298035	PACIFIC ISLAND RAT ECOLOGY: REPORT OF A STUDY MADE ON PONAPE AND ADJACENT ISLANDS 1955-1958
AD0298037	COULOSTATIC ANODIC STRIPPING WITH A MERCURY ELECTRODE
AD0298039	THE COLLECTION AND STUDY OF PLANTS CONTAINING DISABELING AGENTS
AD0298042	QUARTERLY REPORT FOR 1 AUGUST-31 OCTOBER 1962
AD0298043	A REPRESENTATION FOR CERTAIN LOSSLESS 2N-PORTS AND A MEASUREMENT METHOD FOR A LOSSLESS 4-PORT
AD0298044	PREPARATION OF SILVER BROMIDE CRYSTALS
AD0298045	GRAVITY OBSERVATIONS FROM ICE ISLAND ARLIS-II, 6 OCTOBER 1961 TO 8 APRIL 1962
AD0298046	MECHANICAL IMPULSE MEASUREMENTS CLOSE TO EXPLOSIVE CHARGES
AD0298047	GRAVITY AND MAGNETIC OBSERVATIONS FROM ICE ISLAND ARLIS-II, 1 JULY TO 6 OCTOBER, 1961
AD0298048	THE APPLICATION OF CERTAIN RULER CONSTRUCTIONS TO THE POINCARÉ AND CAYLEY-KLEIN MODELS OF HYPERBOLIC GEOMETRY
AD0298056	FEASIBILITY FOR RESEARCH APPLICATION OF VISUAL ATTACHMENTS FOR DYNAMIC FLIGHT SIMULATORS. REPORT NO. 1: STATE-OF-THE-ART SURVEY OF THE VISUAL SIMULATION INDUSTRY
AD0298061	THE THERMAL PROPERTIES OF TWENTY-SIX SOLID MATERIALS TO 5000 DEGREES F OR THEIR DESTRUCTION TEMPERATURES
AD0298062	ENGINEERING ANALYSIS METHODS FOR LINEAR TIME VARYING SYSTEMS
AD0298064	NAVIER-STOKES CALCULATIONS OF ARGON SHOCK WAVE STRUCTURE
AD0298065	STORAGE-TIME DELAY CALCULATION FOR A TRANSISTOR PULSE AMPLIFIER
AD0298068	X-RAY DIFFRACTION STUDIES ON IRON AFTER EXPLOSIVE-SHOCKED LOADING
AD0298069	USES OF MONTE CARLO IN PERT

AD0298073	COMPUTERS IN PROGRAMED INSTRUCTION AND EDUCATIONAL DATA PROCESSING
AD0298075	NETWORK-TYPE MANAGEMENT CONTROL SYSTEMS BIBLIOGRAPHY
AD0298081	CONVECTIVE DIFFUSION AS AN INTRUDER IN KINETIC STUDIES OF SURFACE CATALYZED REACTIONS
AD0298088	THE POWER SPECTRUM PRODUCED BY THE LINEAR MIXING OF SIGNALS FREQUENCY-MODULATED BY GAUSSIAN NOISE
AD0298090	A STUDY OF THE BIVARIATE DISTRIBUTION FUNCTION OF OCEAN NOISE, II
AD0298091	PROGRESS REPORT, DECEMBER 15, 1962
AD0298092	ZONE REFINING OF CEMENTED TUNGSTEN-BASE ALLOYS. TASK 1
AD0298098	HUMAN FACTORS STUDY OF DESIGN CONFIGURATIONS FOR THE LASER RANGE FINDER
AD0298101	MULTIPLE SATELLITE AUGMENTATION PROGRAM. DATA SUBSYSTEM DIAGNOSTIC AND MAINTENANCE COMPUTER PROGRAMS ACCEPTANCE SPECIFICATION. MILESTONE 6
AD0298104	IMPROVEMENT OF THERMAL STABILITY OF TEXTILE FIBERS
AD0298105	IMPROVEMENT OF THERMAL STABILITY OF TEXTILE FIBERS
AD0298106	SOLID PROPELLANT COMBUSTION INSTABILITY
AD0298107	A PHILOSOPHICAL ANALYSIS OF THE SPECIAL THEORY OF RELATIVITY
AD0298108	CALCULATION OF TRANSIENT PROCESSES IN LONG LINES BY MEANS OF BESSEL FUNCTIONS OF TWO INDEPENDENT VARIABLES
AD0298110	A PRELIMINARY STUDY OF THE RATE OF GROWTH AND DECAY OF BLOWING-JET-INDUCED CIRCULATION ON TWO-DIMENSIONAL PROFILES
AD0298111	THE THERMODYNAMIC PROPERTIES OF ALPHA, F.C.C., NICKEL-ZINC ALLOYS
AD0298112	THE EFFECTS OF APPLIED OCULAR PRESSURE AND OF POSITIVE ACCELERATION ON PHOTIC DRIVING IN MAN
AD0298113	THE USE OF SYNOPTIC-SCALE WEATHER RADAR OBSERVATIONS IN THE INTERPRETATION OF SATELLITE CLOUD OBSERVATIONS
AD0298114	ERROR STATISTICS AND CODING FOR DIGITAL DATA TRANSMISSION OVER TELEPHONE AND TELETYPE CIRCUITS
AD0298115	COMBUSTIBLE IGNITER TUBES FOR CHARGE, PROPELLING, M51 AND XM115 FOR CANNON, HOWITZER, 155MM, T255 AND T258
AD0298116	SURVEILLANCE AND CYCLING OF CAST COMBUSTIBLE CARTRIDGE CASE FORMULATIONS
AD0298117	FACTORS THAT DETERMINE THE APPLICABILITY OF HIGH STRENGTH QUENCHED AND TEMPERED STEELS TO SUBMARINE HULL CONSTRUCTION
AD0298118	COMMUNICATIONS INTERFERENCE REDUCTION STUDY
AD0298119	RESEARCH RELATING TO FUEL CELLS HYDROGEN DIFFUSION ELECTRODE

AD0298121	DISCRETE OPTIMIZING
AD0298122	MULTISYSTEM TEST EQUIPMENT PROGRAM
AD0298124	EVALUATION OF A HONOLULU TERMINAL RADAR SERVICE AREA AND THE HAWAIIAN ISLANDS DOMESTIC ENROUTE AREA
AD0298127	MULTIPLE-OCTAVE LOW-NOISE MICROWAVE PREAMPLIFIER
AD0298128	CHEMICALLY FROZEN BOUNDARY LAYER WITH SURFACE REACTIONS BEHIND A STRONG MOVING SHOCK
AD0298129	MAGNETORESISTANCE AND HALL EFFECT IN SINGLE CRYSTALS OF ALUMINUM
AD0298130	SURVEY OF FREQUENCY SYNTHESIS TECHNIQUES
AD0298131	RESISTANCE TESTS OF A MODEL OF THE GERMAN E-BOAT
AD0298133	EXPERIMENTATION ON IMPROVED GROUND EQUIPMENT FOR 50-KC VOR CHANNEL SPACING
AD0298134	ON FORWARD AND INVERSE ITERATION OF THE ELASTO-HYDRODYNAMIC PROBLEM
AD0298135	OPTICAL-MECHANICAL INSPECTION FOR ROCKET MOTORS
AD0298136	CHEMISTRY PROGRAM REVIEW
AD0298138	DISINFECTION OF MICROBIAL AEROSOL CHAMBERS WITH BETA-PROPIOLACTONE
AD0298140	A STUDY TO DETERMINE THE DEFORMATION CHARACTERISTICS OF BERYLLIUM AND TUNGSTEN UNDER CONDITIONS OF HIGH HYDROSTATIC PRESSURE
AD0298141	CATALYST AND ELECTRODE STRUCTURE DEVELOPMENT FOR HYDROCARBON FUEL CELLS
AD0298142	TEMPERATURE MEASUREMENT
AD0298143	MANOSECOND BREAKDOWN IN GASES
AD0298150	THE THEORY OF BIDDING III
AD0298151	PURE ROTATIONAL SPECTRUM OF WATER VAPOR, I. TABLE OF LINE PARAMETERS
AD0298152	PRODUCTION ENGINEERING AND PROTOTYPE MANUFACTURE OF THE AERIAL SURVEY METER CD V-781AX
AD0298153	STUDIES OF THE IMMUNOLOGICAL FACTORS INVOLVED IN HOMOLOGOUS TISSUE TRANSPLANTATION
AD0298155	PHOTOELASTIC INVESTIGATION OF SHEAR STRESS DISTRIBUTION IN FIBER-REINFORCED MATERIALS
AD0298159	ON PLANE LINEAR MAGNETOHYDRODYNAMIC WAVES
AD0298160	INTERFERENCE AND ITS ELIMINATION
AD0298164	SYNTHESIS AND PROPERTIES OF CIS AND TRANS DEUTERIO VINYL CHLORIDE

AD0298167	LONG RANGE COMMUNICATIONS INTERFERENCE STUDY
AD0298168	MILESTONE 5. MSAP TRACKING STATION COMPUTER PROGRAM (OPERATIONAL) COMPUTER SUBPROGRAMS
AD0298170	PORTABLE LASER RANGEFINDER; BATTERY SELECTION CRITERIA
AD0298171	HUMAN FACTORS EVALUATION OF FUZE SETTING FOR FUZE, MTSQ, T197E2
AD0298176	PHOTODEGRADATION OF HIGH POLYMERS. PART IV - PHOTOLYSIS OF POLY(METHYLACRYLATE) IN VACUUM AND IN AIR
AD0298177	CRACK TOUGHNESS OF TWO HIGH-STRENGTH SHEET STEELS
AD0298181	LETTER PROGRESS REPORT, 27 JANUARY-23 FEBRUARY 1963
AD0298182	CONVERSATION WITH A MACHINE
AD0298183	INFORMATION FOR COP USERS: STANDARD UTILITY ROUTINES
AD0298185	AN ELECTRON FRACTOGRAPHIC STUDY OF THE MECHANISMS OF DUCTILE RUPTURE IN METALS
AD0298186	EFFECT OF GRADIENT PRESSURE UPON PHYSIOLOGICAL SYSTEMS
AD0298187	A PHILOSOPHICAL ANALYSIS OF THE SPECIAL THEORY OF RELATIVITY
AD0298188	SCF COMPUTER PROGRAM SYSTEMS MANUAL UTILITY PROGRAMS GENERALIZED INPUT ROUTINE (INPUT)
AD0298189	GENERALIZED INPUT ROUTINE
AD0298190	SCF COMPUTER PROGRAM SYSTEMS MANUAL UTILITY PROGRAMS SATELLITE PAPER TAPE TRANSFERS (SATPATT)
AD0298191	SATELLITE MODE OF OUTPUT TABLE (SMOOT)
AD0298192	UTILITY PROGRAM DESCRIPTIONS MILESTONE XI. GENERALIZED INPUT ROUTINE (INPUT)
AD0298193	SPECIFICATIONS FOR THE SIMULATION OF TELEMETRY DATA AS AN INPUT FROM THE TDP TO THE TLM COMPUTER AT THE REMOTE TRACKING STATION (MILESTONE 3 + 4 COMBINED)
AD0298194	OCTAL CARD LOADER (SOCLOD)
AD0298196	FIBER-REINFORCED METALS AND ALLOYS
AD0298197	A GEOMETRIC INTERPRETATION OF LAGRANGE MULTIPLIERS
AD0298199	UTILITY SYSTEM PROGRAMMING PROPOSALS. A TWO TAPE SYSTEM FOR COPII
AD0298200	APPROXIMATE EXPRESSIONS FOR BOUNDARY-LAYER THICKNESSES WITH SPECIFIC LONGITUDINAL VELOCITY GRADIENTS FOR APPLICATION TO MAGNETOHYDRODYNAMIC ACCELERATION CHANNELS
AD0298203	ASSIGNMENT OF INVENTORY OF A VARIABLE STRUCTURE COMPUTER
AD0298204	A DISCUSSION OF THE FRACTURE TOUGHNESS OF SEVERAL STAINLESS STEELS IN SHEET FORM

AD0298207	TRANSACTIONS OF THE ACADEMY OF SCIENCES OF THE USSR, INSTITUTE OF EARTH'S MAGNETISM, THE IONOSPHERE, AND RADIO WAVE PROPAGATION (SELECTED ARTICLES)
AD0298208	AN APPROXIMATE METHOD FOR CALCULATING AXISYMMETRICAL SUPERSONIC ISENTROPIC GAS FLOWS WITH LITTLE DIVERGENCE OF THE FLOW
AD0298209	REVIEW OF THE FORCES OF PARACHUTISTS
AD0298210	FUNDAMENTALS OF THE GENERAL THEORY OF QUASIANALOG SYSTEMS
AD0298211	A ROCKET CARRIER GOES TO THE FIRING RANGE
AD0298212	SITALL, A RIVAL FOR METAL
AD0298213	NERVES FROM METAL
AD0298214	THE EFFECT OF COMPOSITION, HEAT, AND ELECTROLYTIC TREATMENT ON THE DIELECTRIC PROPERTIES OF STEATITE CERAMICS
AD0298215	A STUDY OF CONFORMATIONAL CHANGES IN MACROMOLECULES IN SOLUTIONS. III. CONFORMATIONAL CHANGES IN 2-VINYLPYRIDINE-METHACRYLIC ACID COPOLYMER
AD0298216	A MULTICHANNEL PHASE SYSTEM
AD0298217	FLAME PROPAGATION ALONG THE CONTACT SURFACE OF METALS WITH SOLID OXIDIZING AGENTS
AD0298218	INFLUENCE OF IONIZING RADIATION ON THE FUNCTIONS OF THE CENTRAL NERVOUS SYSTEM
AD0298219	A METHOD OF CODING MESSAGES BY STATISTICAL CODE
AD0298220	CATALYTIC ACTIVITY OF ORGANIC POLYMERS. II. CATALYTIC PROPERTIES OF A POLYMER OBTAINED BY THE DEHYDROCHLORINATION OF POLYVINYLDENE CHLORIDE
AD0298221	EXPERIMENTAL BITM AIR TURBINES
AD0298225	DEVELOPMENT OF A MEANS TO PROVIDE PROTECTION FOR THE EYES AGAINST THE DAZZLE EFFECTS OF NUCLEAR DETONATIONS
AD0298229	PRELIMINARY BIBLIOGRAPHY ON COUNTERINSURGENCY AND ALLIED SUBJECTS
AD0298230	RELATIVISTIC PLASMA IN A MAGNETIC FIELD
AD0298235	ELECTROSYNTHESIS OF OZONE
AD0298236	ATOMIC ENERGY (SELECTED ARTICLES)
AD0298237	ON THE DEPENDENCE OF THE COEFFICIENT OF CONSERVATION OF PRESSURE OF A RETARDED FLOW DELTA ON THE VELOCITY FACTOR PHI IN THE SUPERSONIC SECTION OF A LAVAL NOZZLE WITH INCOMPLETE AND COMPLETE EXPANSION OF THE GAS IN THE NOZZLE
AD0298238	OBTAINING ELEMENTAL BORON BY HYDROGEN REDUCTION OF BORON HALIDES

AD0298239	CHARGED-PARTICLE ACCELERATORS
AD0298245	PROCEEDINGS OF THE SYMPOSIUM ON OPERATIONS RESEARCH AT SDC: PART I, HISTORICAL PERSPECTIVE
AD0298250	CREVASSE DETECTOR FOR OPERATION IN SNOW AND ICE
AD0298251	AN L-BAND TUNNEL DIODE OSCILLATOR
AD0298252	FORCE ON A PROLATE SPHEROID IN AN AXISYMMETRIC POTENTIAL FLOW
AD0298253	ON THE EULEREAN AND LAGRANGEAN STATISTICS OF VERY LARGE-SCALE ATMOSPHERIC MOTIONS
AD0298255	MIE SCATTERING FUNCTIONS FOR SPHERICAL PARTICLES OF REFRACTIVE INDEX $M = 1.25$
AD0298257	PERFORATION OF MULTI-LAYER PLATES
AD0298258	ON CONVERGENCE PROOFS FOR PERCEPTRONS
AD0298259	SENSITIVITY OF SOME LOW ORDER BANG-BANG CONTROL SYSTEMS
AD0298260	VERTICAL DIFFUSION FROM A LOW ALTITUDE LINE SOURCE. DALLAR TOWER STUDIES. VOLUME 1
AD0298261	VERTICAL DIFFUSION FROM A LOW ALTITUDE LINE SOURCE. DALLAS TOWER STUDIES, VOLUME 2
AD0298265	ACOUSTICAL ANALYSIS OF FILAMENT-WOUND POLARIS CHAMBERS
AD0298266	A METHOD OF NOISE REDUCTION FOR LINEAR BEAM MICROWAVE DEVICES OF MEDIUM POWER
AD0298267	SENSITIVITY AND MODAL RESPONSE FOR SINGLE-LOOP AND MULTILoop SYSTEMS
AD0298269	CASCADED BINARY ERROR CODES. PART 1: PERFORMANCE CRITERIA FOR CASCADED AND OTHER ERROR CODES
AD0298270	DETERMINATION OF FORMATIVE TIME LAGS IN AIR IN A UNIFORM FIELD AS A FUNCTION OF PRESSURE AND ELECTRODE SEPARATION AND DETERMINATION OF FORMATIVE TIME LAGS OF THE VACUUM SPARK
AD0298272	' 'COUNTABLE-BIT, NOMOGRAPHIC ELECTRONIC COMPUTATION' '
AD0298274	SHOULD WE MAKE THE GOVERNMENT MORE BUSINESSLIKE
AD0298275	IONOSPHERIC RESEARCH AND PROPAGATION STUDIES
AD0298276	VOLTAGE MEASUREMENTS IN THE PRESENCE OF STRONG FIELDS
AD0298277	A TYPE OF INSTABILITY OF AN INTEGRO-DIFFERENTIAL EQUATION FOR THE SCATTERING FUNCTION IN RADIATIVE TRANSFER
AD0298278	VISCOUS EFFECTS ON ZERO-LIFT DRAG OF SLENDER BLUNT CONES
AD0298279	CALIBRATION OF THE 100-INCH HYPERVELOCITY TUNNEL (F)
AD0298280	CALIBRATION OF THE AEDC-PWT 1-FT SUPERSONIC MODEL TUNNEL AT MACH NUMBERS 1.5 TO 4.5

AD0298281	MAXIMIZING THE SIGNAL-TO-NOISE RATIO OF A LINEAR RECEIVING ANTENNA ARRAY
AD0298282	BATTERY OPERATED ELECTRIC AUTOMOBILES
AD0298283	COMPARISON OF SULFUR DIOXIDE DIFFUSION TRIALS AT DUGWAY, UTAH AND O'NEILL, NEBRASKA
AD0298287	LAGALLY'S THEOREM FOR MULTIPOLES
AD0298288	A METHOD FOR OBTAINING NONPARAMETRIC CONFIDENCE INTERVALS IN UP-AND-DOWN TESTING
AD0298289	WIND TUNNEL CORRELATION STUDY OF NORTH AMERICAN TILT-WING MODEL TESTED IN THE NACAL 14' X 16' TUNNEL AND THE AIRSHIP MODEL TEST FACILITY
AD0298291	SOLID TANTALUM CAPACITOR
AD0298292	DEVELOPMENT OF DIES FOR EXTRUSION OF COMPLEX SHAPES OF STEEL AND REFRACTORY ALLOYS
AD0298293	DESIGN OF AIRCRAFT REVETMENTS
AD0298294	PROBABILITY DISTRIBUTION AT THE OUTPUT OF A LOGARITHMIC RECEIVER
AD0298295	SHALLOW DONOR EMISSION CATHODE STUDY
AD0298296	ON APPROXIMATING LINEAR ARRAY FACTORS
AD0298297	ROTATION TENSORS AND IRROTATIONAL MOTIONS IN EINSTEIN-RIEMANN SPACES
AD0298298	MEASUREMENT OF IONOSPHERIC PATHS AS A TIME-VARYING NETWORK
AD0298299	DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. SCATTERING OF ELECTROMAGNETIC WAVES BY AN ANISOTROPIC MEDIUM WITH A HARMONICALLY TIME-VARYING DIELECTRIC TENSOR
AD0298300	OPTIMUM APERTURE STUDY
AD0298301	SPATIAL FREQUENCY CHARACTERISTICS OF FINITE APERTURE ANTENNAS
AD0298302	EQUATIONS AND FORTRAN PROGRAM FOR VISCOUS COMPONENTS OF THE TOTAL NORMAL-FORCE AND PITCHING-MOMENT COEFFICIENTS FOR A BODY OF REVOLUTION
AD0298303	FURTHER EXPLORATIONS IN THE THEORY OF MULTIPLE BUDGETED GOALS
AD0298304	DC EFFECTS UNDER MICROWAVE EXCITATION OF THIN FERRITE FILMS
AD0298306	HAZARD ANALYSIS II
AD0298307	ELASTIC RAYLEIGH WAVE DISPLACEMENTS DUE TO NUCLEAR BLASTS
AD0298308	EVALUATION OF GENERAL AVIATION TRANSPONDERS
AD0298309	SPEECH ANALYSIS AND SYNTHESIS
AD0298310	A MAJOR RESERVE FOR IMPROVING INDUSTRIAL MANAGEMENT: AUTOMATION

AD0298311	CYBERNETICS AND PEDAGOGY
AD0298312	PROSPECTS FOR THE DEVELOPMENT OF COMBINED PROCESSES OF CONTINUOUS CASTING AND ROLLING OF STEEL
AD0298313	HYGIENE AND SANITATION, 1962 (VOL. 27) NO. 10: (SELECTED) ARTICLES
AD0298314	BIOCHEMICAL MECHANISMS OF RADIATION SICKNESS (AND) THE PROBLEM OF SCIENTIFICALLY SUBSTANTIATING THE DEGREE OF EPIDEMIOLOGICAL EFFECTIVENESS OF VARIOUS VACCINES
AD0298315	OPTICS OF MILLIMETER WAVES AND RADIOASTRONOMY
AD0298316	SEVERAL NEW APPROACHES TO CALCULATING METHODS AND TREATMENT OF OBSERVATIONS
AD0298317	STUDIES IN USSR RADIOASTRONOMY
AD0298318	THE STRUCTURE AND CERTAIN PROPERTIES OF GAS-FLAME COATINGS
AD0298319	EXPERIMENTAL SURGERY AND ANESTHESIOLOGY, 1962, VOL. 7, NO. 5: (SELECTED ARTICLES)
AD0298320	VIBRATIONAL NONEQUILIBRIUM WITH NITROGEN IN LOW-DENSITY FLOW
AD0298322	PROCEEDINGS OF THE 10TH ANNUAL SYMPOSIUM ON FREQUENCY CONTROL, SPONSORED BY FREQUENCY CONTROL BRANCH, COMPONENTS DEPARTMENT, HELD AT BERKELEY-CARTERET HOTEL, ASBURY PARK, N. J., 15-16-17 MAY 1956
AD0298323	PROCEEDINGS OF THE 11TH ANNUAL SYMPOSIUM ON FREQUENCY CONTROL, SPONSORED BY FREQUENCY CONTROL BRANCH, COMPONENTS DEPARTMENT, HELD AT BERKELEY-CARTERET HOTEL, ASBURY PARK, N. J., 7-8-9 MAY 1957
AD0298324	PROCEEDINGS OF THE 12TH ANNUAL SYMPOSIUM ON FREQUENCY CONTROL, SPONSORED BY FREQUENCY CONTROL DIVISION, ELECTRONIC COMPONENTS RESEARCH DEPARTMENT, HELD AT BERKELEY-CARTERET HOTEL, ASBURY PARK, N. J., 6-7-8 MAY 1958
AD0298325	PROCEEDINGS OF THE 13TH ANNUAL SYMPOSIUM ON FREQUENCY CONTROL, SPONSORED BY FREQUENCY CONTROL DIVISION, ELECTRONIC COMPONENTS RESEARCH DEPARTMENT, HELD AT BERKELEY-CARTERET HOTEL, ASBURY PARK, N. J., 12-13-14 MAY 1959
AD0298331	AIRCRAFT DETECTABILITY AND VISIBILITY: 6. A QUALITATIVE REVIEW AND ANALYSIS OF THE UTILITY OF FLUORESCENT PAINT FOR INCREASING AIRCRAFT DETECTABILITY AND CONSPICUITY
AD0298334	ALPHA-CLASSIFICATION OF MICROFIBERS. PART I
AD0298335	JOINT ARMY-NAVY-AIR FORCE CONFERENCE ON ELASTOMER RESEARCH AND DEVELOPMENT (7TH) HELD AT U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIFORNIA, ON OCTOBER 22-24, 1962. VOLUME 1
AD0298336	SEVENTH JOINT ARMY-NAVY-AIR FORCE CONFERENCE ON ELASTOMER RESEARCH AND DEVELOPMENT OCTOBER 22-24, 1962 HELD AT U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIFORNIA. VOLUME 2. 1962

AD0298339	SELECTED ABSTRACTS FROM SOVIET BIOMEDICAL JOURNALS NO. 9
AD0298341	HIGH RESOLUTION ESR SPECTRA OF PHOTOCHEMICALLY GENERATED FREE RADICALS: THE VIOLOGENS
AD0298347	ANALYSIS AND DESIGN OF FLEXIBLE UNDERGROUND STRUCTURES
AD0298551	CRYOPUMPING CHARACTERISTICS OF SHIELDED LOW TEMPERATURE SURFACES
AD0298552	THE EFFECTS OF PULSE NUCLEAR RADIATION ON QUARTZ CRYSTAL UNITS
AD0298553	THE COMMAND AND CONTROL STRUCTURE
AD0298556	OPERATIONAL ASPECTS OF DRY ICE PELLET DISPENSING MACHINE IN CLOUD SEEDING EXPERIMENTS
AD0298558	ECONOMIC EVALUATION OF SEVERAL MONOLITHIC SHELL PROCESSES
AD0298559	EXPERIMENTAL INVESTIGATION OF THE FATIGUE BEHAVIOR OF THREAD-TYPE PROJECTIONS
AD0298560	DEVELOPMENT OF IMPROVED GALLIUM ARSENIDE POINT CONTACT VARACTOR DIODES FOR OPERATION AT X-BAND AND ABOVE
AD0298561	THE BEHRENS-FISHER DISTRIBUTIONS
AD0298563	PILOT PRODUCTION AND EVALUATION OF TANTALUM ALLOY SHEET
AD0298565	DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 5. REFLECTION OF ELECTROMAGNETIC WAVES FROM AN IONIZED STREAM IN THE PRESENCE OF A HIGH POWER PRIMARY WAVE
AD0298566	BUBBLE DYNAMICS
AD0298568	INVESTIGATIONS LEADING TO THE DESIGN OF A RELIABLE SEALED NICKEL-CADMIUM CELL
AD0298569	LAUNDRY BACTERIOLOGY: A REVIEW OF FUNDAMENTALS
AD0298570	BASIC STUDIES IN PERCUTANEOUS ABSORPTION
AD0298571	AIR WEAPONS CONTROL SYSTEM 412L
AD0298572	HIGH PRESSURE PREPARATION OF SOLID CS ₂ FROM THE ELEMENTS
AD0298575	SELECTING SOURCES OF RESEARCH AND DEVELOPMENT COMPETENCE
AD0298578	A GUIDE FOR THE DESIGN OF SHOCK ISOLATION SYSTEMS FOR UNDERGROUND PROTECTIVE STRUCTURES
AD0298579	EXAMPLES AND NOTES ON MULTIPLE INTEGRATION
AD0298580	MODULAR ARITHMETIC TECHNIQUES
AD0298582	EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF STABILIZING NOZZLE WIDTH ON THE HOVERING STABILITY AND PERFORMANCE OF A CIRCULAR GEM MODEL
AD0298584	RESEARCH STUDIES RELATED TO MAPPING, GEODESY AND POSITION DETERMINATION

AD0298585	DEVELOPMENT OF DIPHASE PCM CABLE SYSTEM
AD0298586	DESIGN, DEVELOPMENT AND FABRICATION OF BAROSWITCH, REMOTE XM-10; BAROSWITCH, PRESET XM-11; AND CONTROL BAROSWITCH SETTING: XT-4126
AD0298588	PHENOMENA IN THE UPPER ATMOSPHERE. REVIEW OF SOVIET LITERATURE
AD0298589	HEAT TRANSFER IN THE REGION OF THERMAL STABILIZATION FOR LIQUID METALS FLOWING TURBULENTLY IN A TUBE
AD0298590	ON PHOTOELECTRIC MEASUREMENTS OF THE NIGHTGLOW OF THE SKY
AD0298591	FACTORS AFFECTING THE THERMAL STABILITY OF JET FUELS
AD0298592	TRACKING OF MISSILES AND SPACE VEHICLES. REVIEW OF SOVIET LITERATURE
AD0298593	PROPULSION RESEARCH PROGRAM. HYDRIDE AND FLUORIDE INVESTIGATIONS, P
AD0298594	AURORAL ZONE SATELLITE SCINTILLATION STUDIES
AD0298598	FIELD TEST OF A TANK MOUNTED ENGINEERING LASH UP OF A DAYLIGHT ELECTROVISUAL SIGHTING SYSTEM
AD0298599	WAVE OPERATORS AND UNITARY EQUIVALENCE
AD0298601	EFFECT OF INITIAL HYDROSTATIC STRESS ON THE PROPAGATION OF SURFACE WAVES IN A LAYERED MEDIUM
AD0298602	TURNOVER OF ESTERS PRODUCED FROM INOSINE IN HUMAN ERYTHROCYTE GHOSTS
AD0298604	PIEZOELECTRIC CONVERTER INVESTIGATION
AD0298605	EFFECTS OF SOLVENT CONTAMINATION ON BALLISTIC PERFORMANCE OF M5 FLAKE PROPELLANT IN SMALL EJECTION TYPE ITEMS
AD0298606	INCIDENCE AND PREVENTION OF ANTHRAX IN THE CISCAUCASIAN AND TRANSCAUCASIAN REPUBLICS
AD0298608	PRODUCTION ENGINEERING MEASURE ON 400 MC, 300 MW POWER TRANSISTOR
AD0298612	RESEARCH ON COAXIAL JET MIXING
AD0298613	A PRELIMINARY STUDY OF THE RELATIONSHIPS BETWEEN FOOD PREFERENCE RATINGS OBTAINED UNDER FIELD AND GARRISON CONDITIONS
AD0298614	ANGULAR ENERGY DISTRIBUTION OF PHOTOELECTRONS
AD0298615	THE HYPERVIRIAL THEOREM FOR COLLISIONS BETWEEN ELECTRONS AND ATOMS
AD0298616	APPLICATION OF RADAR DATA TO PROBLEMS IN SYNOPTIC METEOROLOGY
AD0298620	THE DYNAMIC STABILITY OF ELASTIC SYSTEMS. VOLUME III
AD0298621	RESEARCH AND DEVELOPMENT ON PRECISION GLASS CRYSTAL UNITS IN THE FREQUENCY RANGE OF 5 TO 10 MC
AD0298622	SOLID-STATE MICROELECTRONIC SYSTEMS

AD0298623	LONG-RANGE COMMUNICATIONS INTERFERENCE STUDY
AD0298624	TECHNIQUES FOR COMBINATORIAL COMPUTATION
AD0298626	THE GROUND STATE SPLITTING AND OPTICAL SPECTRA OF D TO THE 5TH POWER CONFIGURATION IN CUBIC CRYSTALLINE FIELDS
AD0298627	THE HYDROXYL BANDS IN THE NIGHTGLOW
AD0298628	A USAF AIR BASE GRAVITY NETWORK
AD0298629	ASPECT-SENSITIVE SPREAD AND MULTIPATH DELAY ON OFF-AZIMUTH HF ARCTIC SIGNALS LARGELY ABOVE THE MUF
AD0298630	THE ECONOMICS OF US - USSR NATIONAL SECURITY EXPENDITURES
AD0298631	DEMOLITION OF CONCRETE LOCKS ON THE OHIO RIVER (RESEARCH PHASE)
AD0298632	DIFFERENTIAL RADIOSENSITIVITY OF FIRST- AND SECOND-SET RESPONSES TO ALLOGENIC AND XENOGENIC SKIN GRAFTS IN LETHALLY IRRADIATED MICE
AD0298634	PREPARATION OF SEMICONDUCTOR MATERIALS
AD0298638	STUDY OF THIN FILM COMPOUNDS FORMED FROM SIMULTANEOUSLY EVAPORATED CONSTITUENTS
AD0298641	FEASIBILITY AND DESIGN STUDY FOR THE 1 KW/5 KW ELECTROSTATIC GENERATORS
AD0298642	MAGNETOHYDRODYNAMICS
AD0298643	ANALYSIS OF THE TRANSITION REGION BETWEEN A UNIFORM PLASMA AND ITS CONFINING MAGNETIC FIELD: II
AD0298645	THE MATERIAL LIMITATIONS OF TUNNEL DIODE COMMUNICATIONS CIRCUIT PERFORMANCE
AD0298646	SOLAR FLUX MEASUREMENTS, APRIL 1962, AND ANTENNA CONSIDERATIONS
AD0298648	THE STRENGTH OF THE NU SUB 3 VIBRATION OF H2O
AD0298650	AN INVESTIGATION OF THE FINE STRUCTURE OF THE F LAYER OF THE IONOSPHERE
AD0298651	THE ROLE OF BACTERIA IN THE CONVERSION OF THE CARBON PORTION AND OF THE ASPHALT RESIN COMPONENTS OF PARAFFIN-BASE PETROLEUM UNDER ANAEROBIC CONDITIONS
AD0298652	HEAT TRANSFER IN A TURBULENT FLUID FLOW AT LARGE PRANDTL NUMBERS AND VARIABLE VISCOSITY
AD0298653	ON ONE SYSTEM OF STEP-TYPE EXTREMAL CONTROL
AD0298654	THE MECHANISM OF ELECTRICAL BREAKDOWN OF SOLID DIELECTRICS IN A THIN LAYER
AD0298655	PERFECTION OF INTEROCEPTIVE ANALYSIS DURING ACUTE HYPOXEMIA AND HYPERCAPNIA IN MAN
AD0298657	THERMAL DECOMPOSITION AND BURNING OF AMMONIUM PERCHLORATE

AD0298658	A SYSTEM FOR BALANCING AND DETERMINING THE TRIM OF FLOAT-TYPE GYROSCOPES
AD0298659	RESTITUTION OF THE ELECTROENCEPHALOGRAM AFTER HYPOTHERMIA
AD0298660	A METHOD OF BALANCING THE FLOAT IN FLOAT-TYPE GYROSCOPE DEVICES
AD0298661	DETECTING ELEMENTAL SULFUR IN REACTIVE FUELS
AD0298666	ADDITIVE CONVERTER STUDIES
AD0298668	THE FLOW FIELD ABOUT A HEMISPHERE-CYLINDER BODY AT A MACH NUMBER OF 7.3
AD0298669	OBLIQUE SHOCK WAVES IN STEADY TWO-DIMENSIONAL HYDROMAGNETIC FLOW
AD0298670	GROWTH OF SILICON CARBIDE SINGLE CRYSTALS
AD0298671	THERMAL EFFECTS OF SHOCKWAVE TURBULENT BOUNDARY LAYER INTERACTION AT MACH NUMBERS 3 AND 5
AD0298676	RESEARCH AND DEVELOPMENT OF HIGH TEMPERATURE SEMICONDUCTOR DEVICES
AD0298677	RESEARCH AND DEVELOPMENT OF HIGH-TEMPERATURE SEMICONDUCTOR DEVICES
AD0298679	THE BIVARIATE CHI DISTRIBUTION
AD0298680	EMBRITTELEMENT OF METALS BY ORGANIC LIQUIDS
AD0298681	P-N JUNCTION FORMATION TECHNIQUES
AD0298689	STATISTICAL TECHNIQUES IN TRANSISTOR EVALUATION
AD0298690	STATISTICAL TECHNIQUES IN TRANSISTOR EVALUATION
AD0298698	INVESTIGATION OF ELECTRON-BEAM INTERACTION WITH A BEAM-GENERATED PLASMA
AD0298699	METHODS AND DEVICES FOR TEACHING DATA FLOW TO ELECTRONICS MAINTENANCE PERSONNEL
AD0298701	PRINCIPLES OF INFORMATION-PROCESSING SYSTEM DESIGN. PART II
AD0298702	USERS' GUIDE FOR A MANUAL PERT OPERATION
AD0298703	RESEARCH ON EFFECTS OF ELECTRON COLLISIONS IN ATMOSPHERIC GASES
AD0298704	MEASUREMENTS OF THE OPTICAL REFLECTION POWER FROM STANDARD GEOMETRICAL BODIES AND SURFACES INTO AN ANGLE OF 90 DEGREES TO SIMULATE SOLAR IRRADIATION
AD0298705	QRC-139A AEROSPACE GROUND EQUIPMENT
AD0298706	RESEARCH AND DEVELOPMENT OF HIGH TEMPERATURE SEMICONDUCTOR DEVICES
AD0298707	RESEARCH AND DEVELOPMENT OF HIGH TEMPERATURE SEMICONDUCTOR DEVICES

AD0298708	STUDY AND INVESTIGATION OF A UHF-VHF ANTENNA
AD0298710	A PROGRAM FOR THE ASSEMBLY AND DISPLAY OF RADAR-ECHO DISTRIBUTIONS
AD0298711	THE APPLICATION OF PROGRAMMED INSTRUCTION AND AUTO-INSTRUCTIONAL DEVICES IN COLLEGES AND THEIR RELATION TO A THEORY OF INSTRUCTION
AD0298712	NEARLY CIRCULAR PERIODIC ORBITS ABOUT AN OBLATE PLANET
AD0298713	SIMULATION OF MILITARY LOGISTICS OPERATION IN AN UNDERDEVELOPED COUNTRY
AD0298714	MEASUREMENTS OF THE OPTICAL MEAN HORIZONTAL REFLECTION POWER IN THE NEAR FIELD FROM STANDARD GEOMETRICAL BODIES AND SURFACES WHEN ILLUMINATED WITH INCOHERENT LIGHT
AD0298715	CURVE FITTING BY MEANS OF ORTHOGONAL POLYNOMIALS
AD0298717	FOR THE SPACE AGE. A BIBLIOGRAPHY OF SANDWICH PLATES AND SHELLS
AD0298718	DILATION CONTRIBUTION TO HEAT CAPACITY OF METALS AND ALLOYS
AD0298719	THE EFFECT OF LIMITED STRIPS OF CONTAMINATION ON THE DOSE RATE IN A MULTISTORY WINDOWLESS BUILDING
AD0298720	PYROFIBER, FREE-STANDING, PYROGRAPHITE AND PYROCARBIDE
AD0298721	THE DYNAMIC BEHAVIOR OF REINFORCED CONCRETE COLUMNS. PART III
AD0298722	INVESTIGATION INTO THE ORIGIN OF CRYSTALLINE ELECTRIC FIELD EFFECTS ON RARE EARTH IONS. I. CONTRIBUTION FROM NEIGHBOURING INDUCED MOMENTS
AD0298725	STUDY AND INVESTIGATION OF MILLIMETER AND SUBMILLIMETER WAVE RECEIVER TECHNIQUES
AD0298726	LIGHT SCATTERING FROM DIELECTRIC FILM LASER MIRRORS
AD0298727	HYDROGEN-AIR CHEMICAL KINETIC CALCULATIONS IN SUPERSONIC FLOW
AD0298728	PRESSURE INDUCED SHIFTS OF INFRARED LINES DUE TO POLAR MOLECULES
AD0298729	RESULTS FROM THE CONSERVATION LAWS FOR MAGNETOHYDRODYNAMIC FLOW
AD0298730	COMPUTER SOLUTION OF SIMULTANEOUS DIFFUSION - CHEMICAL KINETICS EQUATIONS RELATING TO UPPER ATMOSPHERE RELEASES