

AD0287759	FLOW METER CALIBRATIONS FOR THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS RESEARCH COMMITTEE ON FLUID METERS
AD0287760	STRESSES IN PRESSURIZED SPHEROIDAL SHELLS - PART II
AD0287761	EXPERIMENTAL RESEARCHES ON CHARGE OR MOMENTUM EXCHANGE BETWEEN IONS AND MOLECULES IN ORDER TO OBTAIN HIGH SPEED MOLECULAR BEAM
AD0287764	METHODOLOGICAL PROBLEMS IN ASSESSING EX-PRISONERS. EXPERIENCES OF THE 3320TH RETRAINING GROUP
AD0287765	USSR. STATE STANDARD. AIR CLEANERS FOR TRACTOR ENGINES. TEST-STAND METHODS
AD0287772	DEVELOPING INDUSTRIAL PRODUCTION FOR PACKAGING SPREADS AND SAUCES IN COLLAPSIBLE TUBES
AD0287775	ALGEBRAIC DEPENDENCE THEOREMS ON COMPLEX PSEUDOCONCAVE SPACES
AD0287776	SURF REFRACTION. COMPUTER REFRACTION PROGRAM
AD0287777	BIOCHEMICAL DETECTION METHODS FOR BACTERIA AND VIRUSES
AD0287778	OPTIMUM APERTURE STUDY
AD0287782	CONVEYOR. ROLLER. GRAVITY 1000 POUNDS PER FOOT CAPACITY
AD0287785	THE DESIGN AND DEVELOPMENT OF THE R-1084 SINGLE-SIDEBAND RADIO RECEIVER
AD0287786	A NOTE ON STABLE, PHYSICALLY REALIZABLE, LINEAR, TIME INVARIANT SYSTEMS
AD0287788	THE ACCELERATED CORROSION OF METALS
AD0287790	CONFERENCE ON HIGH TEMPERATURE POLYMER AND FLUID RESEARCH
AD0287791	MAN-COMPUTER INTERFACE STUDY
AD0287792	ATLANTIS CRUISE =260, 11 OCTOBER-7 NOVEMBER 1960
AD0287793	TURBULENT FLAME STUDIES IN TWO DIMENSIONAL OPEN BURNERS
AD0287795	HUMAN FACTORS ENGINEERING REVIEW AND EVALUATION OF TITAN WEAPON SYSTEM 107A-2 LAUNCHER, OPERATIONAL BASE
AD0287796	DEVELOPMENT AND FUNCTIONAL CHARACTERISTICS OF THE XM8 SQUIB
AD0287797	TOLERANCE CRITERIA FOR CONTINUOUS INHALATION EXPOSURE TO TOXIC MATERIAL. II. EFFECTS ON ANIMALS OF 90-DAY EXPOSURE TO H ₂ S, METHYL MERCAPTAN, INDOLE, AND A MIXTURE OF H ₂ S, METHYL MERCAPTAN, INDOLE, AND SKATOLE
AD0287798	DETERMINATION OF PARTICLE SIZE DISTRIBUTIONS FOR ACRYLATE LATICES
AD0287799	PROCEEDINGS OF THE SANITARY AND INDUSTRIAL HYGIENE ENGINEERING SYMPOSIUM HELD AT MCCLELLAN AFB, CALIFORNIA ON 3-6 OCTOBER 1961
AD0287800	CRYSTAL FILTER TEST SET

AD0287801	FOLLOW-UP STUDY OF RESTOREES OF THE 3320TH RETRAINING GROUP
AD0287802	A REINFORCER SYSTEM AND EXPERIMENTAL PROCEDURE FOR THE LABORATORY STUDY OF READING ACQUISITION
AD0287803	NONDESTRUCTIVE TESTING OF SOLID-PROPELLANT ROCKET MOTORS
AD0287807	SOME SYNOPTIC FLARE DATA
AD0287808	PARTICLE-SOLID IMPACT PHENOMENA
AD0287809	THE RATIO OF SUPPORT TO PROFESSIONAL MANPOWER IN R AND D LABORATORIES
AD0287810	STUDIES OF TEMPORARY THRESHOLD SHIFT CAUSED BY HIGH INTENSITY ACOUSTIC TRANSIENTS
AD0287816	THE TESTING OF HERMETIC SEALS AND SEPARATORS, POSITIVE PLATE STUDIES, AND INVESTIGATIONS ON THE UNIFORMITY OF SEALED NICKEL-CADMIUM CELLS
AD0287818	HOT CARRIER PHENOMENA IN SEMICONDUCTORS AT MICROWAVE FREQUENCIES
AD0287820	MATERIAL-FABRIC-FIRE SEAL-WIRE REINFORCED RUBBER COATED-EVALUATION OF
AD0287821	MATERIALS - SOLID STATE REACTIONS AT HIGH TEMPERATURE - DEVELOPMENT OF X-RAY DIFFRACTION TECHNIQUES FOR STUDY OF
AD0287822	MATERIAL - FABRIC - FIRE SEAL - WIRE REINFORCED RUBBER COATED - EVALUATION OF
AD0287823	MATERIAL - 500 F POTTING COMPOUND - EVALUATION OF
AD0287824	MATERIAL - FAB 264 (FABREEKA) - LOAD DEFLECTION CHARACTERISTICS OF
AD0287825	FMS-0105 AND FMS-0132 TITANIUM ALLOY SHEET - INVESTIGATION OF AGINGCYCLE AND ADDENDUM NO. I
AD0287826	EFFECT OF INORGANIC FILLERS ON COEFFICIENT OF THERMAL EXPANSION OF POLYMERIC MATERIALS
AD0287827	YIELD AND ANGULAR DISTRIBUTION OF CERENKOV RADIATION FROM EXTENSIVE AIR SHOWERS
AD0287829	APPLICATION OF MODIFIED ZERNIKE POLYNOMIALS TO THE ANALYSIS OF FRESNEL REGION FIELDS OF CIRCULAR APERTURES WITH NON-UNIFORM AND NON-SYMMETRIC ILLUMINATION
AD0287830	ELECTRON GUN FOR EVAPORATION OF OXIDE FILM
AD0287832	STUDY AND INVESTIGATION OF A UHF-VHF ANTENNA
AD0287833	CONVENTIONAL AND PLASMA THERMOCOUPLES
AD0287834	FREEZE-DEHYDRATED SHRIMP EVALUATION TO DETERMINE SUITABILITY FOR NAVY USE
AD0287836	TRANSACTIONS OF THE SYMPOSIUM ON BALLISTIC MISSILE AND SPACE TECHNOLOGY (7TH) HELD AT THE UNITED STATES AIR FORCE ACADEMY,

	COLORADO, ON 13-16 AUGUST 1962. VOLUME I. SPACE VEHICLES AND SYSTEM DESIGN HYPERSONICS AND RE-ENTRY TECHNIQUES PROPULSION STRUCTURES AND MATERIALS MATHEMATICAL RELIABILITY TECHNIQUES
AD0287837	TRANSACTIONS OF THE SEVENTH SYMPOSIUM ON BALLISTIC MISSILE AND SPACE TECHNOLOGY HELD AT THE UNITED STATES AIR FORCE ACADEMY ON 13-16 AUGUST 1962. VOLUME II. EARTH SATELLITE CONTROL AND CONTROL SYSTEMS CONTROL OF MANNED SPACE ENVIRONMENT SIMULATION COMMUNICATIONS
AD0287838	INDUCED COLLABORATION IN SOME NON-ZERO GAMES
AD0287839	MILITARY STRATEGY
AD0287844	PRELIMINARY EVALUATION OF MONSANTO VIBRATION DAMPING TREATMENT MRC-OG4
AD0287845	MONTHLY PROGRESS LETTER REPORT
AD0287846	VIBRATION AND SHOCK EXCITER USING ELECTRIC-FIELD MODULATION OF HYDRAULIC POWER
AD0287847	STANDARD ERRORS OF COSMIC RAY DATA CORRECTED FOR ATMOSPHERIC EFFECTS
AD0287848	STORM SUDDEN COMMENCEMENTS AND INCONSPICUOUS UNIVERSAL TIME VARIATIONS
AD0287849	HIGH ENERGY INTERACTIONS OF COSMIC RAY PARTICLES: NUCLEAR EVENTS INDUCED BY HEAVY PRIMARIES AND THEORY OF MESON PRODUCTION IN HIGH ENERGY COLLISIONS
AD0287850	AN OCEANOGRAPHIC SURVEY OF THE BELLINGHAM-SAMISH BAY SYSTEM. VOLUME I. PHYSICAL AND CHEMICAL DATA
AD0287851	PHYSICAL AND CHEMICAL DATA, NORTH PACIFIC OCEAN, GULF OF ALASKA AND BERING SEA - SUMMER OF 1956
AD0287852	RESEARCH STUDY FOR DEVELOPMENT OF ALUMINUM BASE ALLOYS BY POWDER METALLURGY TECHNIQUES
AD0287853	A COMPARISON OF INULIN AND CREATININE CLEARANCES FOR ESTIMATING GLOMERULAR FILTRATION RATE IN MAN
AD0287855	ANNUAL RESEARCH PROGRESS REPORT, 1 JULY 1961 - 30 JUNE 1962, PART II
AD0287856	MAGNETRON PRODUCTION ENGINEERING MEASURE
AD0287857	STUDIES IN MATHEMATICAL BIOPSYCHOLOGY
AD0287858	STUDIES OF IONOSPHERIC ABSORPTION OF RADIO WAVES BY THE COSMIC NOISE METHOD
AD0287859	COMPUTATIONAL METHODS OF LONG WAVE ATMOSPHERIC RADIATION
AD0287860	RECOMMENDED PRESCRIBED VIBRATION AND NOISE LIMITS FOR AUXILIARY MACHINERY ABOARD SUBMARINES USING THE GR 1551-A SOUND LEVEL METER AND PROBE
AD0287862	RUBY IMPROVEMENT FOR LASERS - TASK II

AD0287863	SPACE RADIATION GUIDE
AD0287865	LOW TEMPERATURE BA-2270/U-XLT-I BATTERIES
AD0287866	STUDY OF FABRICATION OF MICROELECTRONIC ASSEMBLIES FOR FREQUENCY AND TIME CONTROL SYSTEMS
AD0287867	SATELLITE NAVIGATION BY TERRESTRIAL OCCULTATIONS OF STARS 1: GENERAL CONSIDERATIONS NEGLECTING ATMOSPHERIC REFRACTION AND EXTINCTION
AD0287868	SATELLITE NAVIGATION BY TERRESTRIAL OCCULTATIONS OF STARS 2: CONSIDERATIONS RELATING TO REFRACTION AND EXTINCTION
AD0287869	SATELLITE NAVIGATION BY TERRESTRIAL OCCULTATIONS OF STARS 3: INTERFERENCE DUE TO BRIGHTNESS OF THE EARTH'S ATMOSPHERE
AD0287870	RELIABILITY OF SEMICONDUCTOR DEVICES
AD0287873	EVALUATION OF COATING SYSTEMS FOR HIGH STRENGTH, LOW ALLOY STEEL EXTERIOR MISSILE AND ROCKET CASINGS
AD0287874	CRACK INITIATION IN METALLIC MATERIALS
AD0287875	RANK AND DEGREE REDUCTION IN RECIPROCAL N-PORT NETWORK SYNTHESIS
AD0287876	THE INSTRUMENTATION OF AN ARRAY OF REFLECTORS FOR PASSIVE SATELLITE COMMUNICATIONS
AD0287877	A PORTABLE LOW-LEVEL LIGHTMETER. I: LOW-LEVEL LIGHTMETER FOR THE NEAR INFRARED
AD0287878	TERMINAL FORECAST REFERENCE FILE. MCCLELLAN AFB, CALIFORNIA
AD0287880	A PORTABLE LOW-LEVEL LIGHTMETER. 2. MODIFIED LOW-LEVEL LIGHTMETER FOR THE NEAR INFRARED
AD0287881	OPTIMUM SOFT LANDING TRAJECTORIES. PART 2: NUMERICAL RESULTS
AD0287882	PROTONS IN THE OUTER ZONE OF THE RADIATION BELT
AD0287883	A PORTABLE LOW-LEVEL LIGHTMETER. 3: TRANSISTORIZED DC TO DC POWER CONVERTER
AD0287884	A PORTABLE LOW LEVEL LIGHTMETER
AD0287886	GEOLOGICAL AND THERMODYNAMIC ASPECTS OF LUNAR ROCKS
AD0287887	INVESTIGATION OF AUTOMATION OF SPEECH PROCESSING FOR VOICE COMMUNICATION
AD0287888	SCATTERING OF WAVES BY MULTI-COMPONENT TWO-PHASE SYSTEMS
AD0287889	NUCLEAR PULSE EFFECTS IN CABLES
AD0287890	SPACECRAFT ELECTRIC GENERATING AND PROPULSION SYSTEM INTEGRATION
AD0287891	THE RADC PASSIVE SATELLITE COMMUNICATIONS RESEARCH TERMINAL

AD0287893	PROCESS CONTROL - HEAT TREATMENT OF 17-7 PH; EFFECT OF VARYING TIME AND TEMPERATURE ON TH-1050 CONDITION
AD0287894	MATERIALS - SAE 4335 (MODIFIED) STEEL - 260,000 TO 280,000 PSI HEAT TREATMENT - DEVELOPMENT OF PROCESS CONTROL AND MECHANICAL PROPERTIES FOR
AD0287895	IMPROVED PHASE MODULATOR-DEMODULATOR
AD0287896	DEVELOPMENT OF RAPID CLOSURE ELECTRO-OPTICAL CRYSTAL SHUTTER
AD0287897	A SLIT FUNCTION CORRECTION AND AN APPLICATION TO THE STUDY OF THE ABSORPTION LINES IN THE H ₂ O PURE ROTATION SPECTRUM
AD0287898	FEATURE WORD CONSTRUCTION FOR USE WITH PATTERN RECOGNITION ALGORITHMS' AN EXPERIMENTAL STUDY
AD0287899	ANALYSIS OF PLAIN CYLINDRICAL JOURNAL BEARINGS IN TURBULENT REGIME
AD0287900	BEARING MATERIALS FOR PROCESS FLUID LUBRICANTS
AD0287901	ON SPECTRAL ANALYSIS WITH MISSING OBSERVATIONS AND AMPLITUDE MODULATION
AD0287903	SOLUTE DISTRIBUTION IN THE NA ₂ O-B ₂ O ₃ -NaCl SYSTEM. I. ALKALI METALS
AD0287904	AN APPROXIMATE THEORY FOR THE DESIGN AND OPERATION OF A TRAPEZOIDAL CROSS-SECTION FLUX CONCENTRATOR
AD0287905	THE OPERATIONAL FLIGHT TRAINER IN AVIATION SAFETY
AD0287906	SOME DESIGN CRITERIA FOR OPEN-ENDED MICROWAVE CAVITIES
AD0287907	DEVELOPMENT OF IMPROVED METHODS, PROCESSES, AND TECHNIQUES FOR PRODUCING STEEL EXTRUSIONS
AD0287908	THE THREE-DIMENSIONAL INVERSE SCATTERING PROBLEM
AD0287909	ATMOSPHERIC PHYSICS PROGRAM
AD0287910	TECHNIQUES FOR SOLVING WAVEGUIDE DISCONTINUITY PROBLEMS WITH AN INTRODUCTION TO THE ANALYSIS OF WAVEGUIDES TERMINATED BY LONGITUDINAL FINS
AD0287911	PROCEEDINGS OF THE TEXTILE AND CLOTHING SEMINAR HELD AT THE QUARTERMASTER RESEARCH AND ENGINEERING CENTER ON INDUSTRY DAY, 17 AND 18 MAY 1962
AD0287912	MAGNETOHYDRODYNAMIC STABILITY OF A TOROIDAL PLASMA STRUCTURE
AD0287913	SYSTEM ORGANIZATION FOR GENERAL COMMUNICATION VIA MEDIUM-ALTITUDE SATELLITES
AD0287914	DEVELOPMENT OF REFRACTORY CERAMICS THAT CAN BE PROCESSED AT TEMPERATURES CONSIDERABLY LOWER THAN THEIR MAXIMUM USE TEMPERATURE
AD0287915	CHEMICAL REACTION RATES AND THE SHOCK INITIATION OF DETONATION IN LIQUID EXPLOSIVES

AD0287916	ELASTO-PLASTIC RESPONSE OF PLATES UNDER UNIFORM PRESSURE
AD0287917	RAIN REPELLENT
AD0287918	RAIN REPELLENT
AD0287919	RADAR AND SFERICS INVESTIGATIONS OF TEXAS THUNDERSTORMS
AD0287920	EXTENSION OF THE RAYLEIGH-GANS THEORY FOR SPHERICAL AND SPHEROIDAL PARTICLES
AD0287921	STUDY OF FAILURE MECHANISMS
AD0287922	INVESTIGATION OF PULSE RECEIVERS IN RADAR BEACONS
AD0287923	PLASMA BEHAVIOR IN A ROMAC MAGNETIC FIELD
AD0287924	FOURIER COEFFICIENTS FOR TCHEBYSCHIEFF PATTERNS
AD0287926	DEVELOPMENT, PARIS (FRANCE)
AD0287927	ROCKET MODEL RESEARCH INSTRUMENTATION
AD0287928	PRESSURE PROBES IN FREE MOLECULE FLOW
AD0287929	THE RECOVERY OF FLIGHT TEST PAYLOADS
AD0287932	FEASIBILITY OF DESCRIBING VISUAL DEMANDS OF MILITARY JOBS
AD0287933	THERMAL STRESSES IN JACKETED TUBES
AD0287934	MECHANISM OF WATER ABSORPTION IN GLASS-REINFORCED PLASTICS
AD0287935	RELAXATION OF QUANTUM MECHANICAL SYSTEMS
AD0287937	ARMY-NAVY INSTRUMENTATION PROGRAM HISTORICAL REPORT
AD0287938	ELECTRICAL SYSTEM - INSULATED ELECTRICAL WIRE - INVESTIGATION OF MOISTURE RESISTANCE TEST PROCEDURES
AD0287939	A SYSTEM FOR OBTAINING PHYSIOLOGIC DATA DURING FLIGHT
AD0287940	A ROTATING AERIAL BACK-SCATTER SOUNDER
AD0287941	ELECTRICAL SYSTEM - WIRE (4-035) AND CONNECTORS (4-351 AND 4-1068) - METHODS OF IMPROVING MOISTURE RESISTANCE
AD0287944	REVIEW OF HUMAN FACTORS STUDIES OF M-113 AND A NEW CONCEPT ARMORED SQUAD CARRIER
AD0287945	INFORMATION STORAGE AND RETRIEVAL
AD0287946	SELF-INTERACTION OF LONGITUDINAL PLASMA OSCILLATIONS WITH GENERATION OF ELECTROMAGNETIC RADIATION. APPLICATION TO THE NARROW-BAND RADIO BURSTS OF THE SUN
AD0287947	GEOPHYSICAL ASPECTS OF COSMIC RAYS
AD0287948	PREPARATION OF IDEALIZED TWO PHASE COMPOSITES BY ELECTROPLATING
AD0287952	THE EFFECTS OF MARINE ORGANISMS ON ENGINEERING MATERIALS FOR DEEP-OCEAN USE

AD0287953	GEOPHYSICAL DATA FROM U.S. ARCTIC OCEAN DRIFT STATIONS 1957-1960
AD0287954	RESEARCH ON SPONTANEOUS MAGNETIZATION IN SOLID BODIES
AD0287956	DATA HANDLING AND PROCESSING OF ROCKET MODEL RESEARCH DATA
AD0287957	PROCEDURES FOR THE DESIGN OF THERMAL PROTECTION SYSTEMS FOR MANEUVERABLE RE-ENTRY VEHICLES
AD0287962	THE EFFECT OF SIZE AND STRESS HISTORY ON FATIGUE CRACK INITIATION AND PROPAGATION
AD0287963	ISOTOPE SHIFT IN LI AND B2T
AD0287964	STUDIES IN MARINE GEOPHYSICS AND UNDERWATER SOUND FROM DRIFTING ICE STATIONS IN THE ARCTIC OCEAN
AD0287966	LORENTZ'S PENDULUM PROBLEM
AD0287968	Z-5267 CERAMIC TETRODE, 40 WATTS AT 3000 MC. PRODUCTION ENGINEERING MEASURE
AD0287969	MATERIAL. SILICONE RUBBER COMPOUNDS. PHYSICAL CHARACTERISTICS, INVESTIGATION OF
AD0287970	MATERIALS. ETHEREFIED PHENOLIC RESINS. HIGH TEMPERATURE RESISTANT. DEVELOPMENT OF
AD0287971	THE ELONGATION OF IRREGULARITIES IN THE EQUATORIAL IONOSPHERE
AD0287973	MATERIAL - SEALERS - SILICONE MOLDED PLASTIC PARTS - EVALUATION OF
AD0287974	ENGINEERING RESEARCH - MATERIAL - NEW HIGH TEMPERATURE SILICONE POLYMERS - DEVELOPMENT OF
AD0287982	BARGES VERSUS PONTOONS
AD0287983	LONG-TIME CREEP OF PRESTRESSED CONCRETE I-BEAMS
AD0287984	EVALUATION OF MOLYBDENUM METAL PRODUCED BY THE TIN REDUCTION OF MOLYBDENUM DISULPHIDE PROCESS
AD0287986	TURBULENT MIXING IN A PARTIALLY IONIZED GAS
AD0287987	NONLINEAR ASPECTS OF COMBUSTION INSTABILITY IN LIQUID PROPELLANT ROCKET MOTORS
AD0287989	TEMPERATURE DETERMINATION FROM A CLOUD OF ALKALI VAPOUR IN THE UPPER ATMOSPHERE
AD0287993	A SURVEY OF THE DETERMINATION OF MOLECULAR WEIGHT AND MOLECULAR WEIGHT DISTRIBUTION OF POLYETHYLENE
AD0287995	COMPREHENSIVE CLIMATOLOGY OF COOLING POWER AS MEASURED WITH THE DAVOS FRIGORIMETER. PART I. GENERAL RESULTS OF THE CLIMATOLOGY OF COOLING POWER
AD0287996	DESCRIPTION AND PERFORMANCE EVALUATION OF THE AEROSPACE MEDICAL RESEARCH LABORATORIES' VERTICAL ACCELERATOR
AD0287997	COSTING TOMORROW:S WEAPON. SYSTEMS

AD0287998	GLASS SURFACE CHEMISTRY FOR GLASS FIBER REINFORCED PLASTICS
AD0288001	OBJECTIVE AND DYNAMICAL STUDIES OF TROPICAL WEATHER PHENOMENA
AD0288002	FLOW FORMATION IN COUETTE MOTION OF AN ELASTICOVISCOUS MAXWELL FLUID IN THE PRESENCE OF A TRANSVERSE MAGNETIC FIELD
AD0288004	MATERIAL-FABRIC-FIRE SEAL-WIRE REINFORCED RUBBER COATED-EVALUATION OF
AD0288006	THE DOMAIN OF DEPENDENCE INEQUALITY AND INITIAL BOUNDARY VALUE PROBLEMS FOR SYMMETRIC HYPERBOLIC SYSTEMS
AD0288007	ON IMPLICIT FUNCTION THEOREMS AND THE EXISTENCE OF SOLUTIONS OF NON-LINEAR EQUATIONS
AD0288008	FORCED OSCILLATIONS AND CONVEX SUPERPOSITION IN PIECEWISE-LINEAR SYSTEMS
AD0288009	A CONTRIBUTION TO THE ASYMPTOTIC ANALYSIS IN LATTICE-ORDERED GROUPS
AD0288010	HIGH-FREQUENCY APPROXIMATIONS TO ELLIPSOIDAL WAVE FUNCTIONS
AD0288011	A PROBABILITY METHOD FOR TREATING INBREEDING SYSTEMS, ESPECIALLY WITH LINKED GENES
AD0288012	THE MEASUREMENT OF EFFECTIVE POPULATION NUMBER
AD0288016	ABSOLUTE LUMINOSITY, SIZE, AND VELOCITY OF INDIVIDUAL LABORATORY MICROMETEORS
AD0288017	COSMIC RAY INTENSITY VARIATIONS DURING 1961
AD0288018	OPTICAL ROTATORY DISPERSION OF ORGANIC COMPOUNDS
AD0288019	COMPARISON OF HIGH ENERGY RATE (DYNAPAK) AND CONVENTIONAL EXTRUSION OF REFRACTORY METALS
AD0288020	SOME ERRORS ASSOCIATED WITH ACOUSTICAL WIND MEASUREMENTS THROUGH A LAYER
AD0288021	SYSTEMIC EFFECTS PRODUCED BY PHOSPHOLINE IODIDE IN TREATMENT OF GLAUCOMA
AD0288022	SIZEABLE DYNAMIC PROTON POLARIZATIONS
AD0288024	CATALYTIC SURFACE RECOMBINATION IN BOUNDARY LAYER PROFILES OF THE FALKNER-SKAN TYPE
AD0288025	THE ENVELOPE OF RANDOM VIBRATION OF A LIGHTLY DAMPED NONLINEAR OSCILLATOR
AD0288028	ON CERTAIN STRATEGIES OF SIGNAL DETECTION USING CLIPPER CROSSCORRELATOR (SINGLE SIGNAL SIZE)
AD0288029	ON THE INTERPRETATION OF VERY HIGH AURORAE
AD0288030	QRC-139A AEROSPACE GROUND EQUIPMENT (AGE)

AD0288031	RESEARCH ON THE FEASIBILITY OF VAPORIZING FUELS FOR INCREASED HEAT CAPACITY
AD0288032	DESIGN AND DEVELOPMENT OF A RAMMER-LOADER FOR THE NEW 105MM LIGHT-WEIGHT HOWITZER
AD0288033	CHEMICAL PULPING AND WALLBOARD EXPERIMENTS WITH SUNDRI (HERITIERA MINOR) WOOD
AD0288034	PACKAGING RESEARCH AT THE U. S. FOREST PRODUCTS LABORATORY
AD0288036	SOVIET EXPERIMENTAL UF6 REACTOR, A REVIEW OF SOVIET LITERATURE
AD0288037	SOVIET TRENDS IN ORIENTED GLASS-FIBER REINFORCED PLASTICS
AD0288038	SEMICONDUCTING DIAMONDS. ANNOTATED BIBLIOGRAPHY (PRELIMINARY)
AD0288040	SPACE PHYSICS PROGRAM: FLIGHT-TYPE FARADAY CUP DETECTOR
AD0288043	A SURVEY OF THE THEORIES UNDERLYING THE MEASUREMENT OF PLASMA PARAMETERS
AD0288044	INVESTIGATION OF THE RELATIONSHIP BETWEEN BOILER WATER CHEMISTRY AND TURBINE BLADE PITTING
AD0288045	SOME MOTION CHARACTERISTICS OF TETHERED FREEFLOATING WORKERS
AD0288047	RECORDING GEOMAGNETIC FIELD VARIATIONS
AD0288048	GEOMAGNETIC ACTIVITY
AD0288049	GEOMAGNETIC SECULAR VARIATIONS
AD0288050	CLOUD MODIFICATION FOR THE PREVENTION OR MITIGATION OF HAIL
AD0288051	FUTURE TRENDS IN SOVIET SCIENCE AND TECHNOLOGY
AD0288052	PRODUCTION ENGINEERING MEASURE TUBE TYPE A2582A (RCA 7801)
AD0288053	ON DIAGONALIZATION METHODS IN INTEGER PROGRAMMING
AD0288054	FACET DESIGN AND ANALYSIS OF DATA ON PERSONALITY AND ATTITUDES RELATED TO HUMAN ORGANIZATION
AD0288055	CALCULATION OF THE AERODYNAMIC DERIVATIVES OF A WING OF ARBITRARY PLAN FORM BY THE USE OF RHEOELECTRIC ANALOGY
AD0288056	DISCUSSION OF TWO METHODS OF ANALYSIS OF THE AERO-ELASTIC MOTION OF A MISSILE
AD0288057	USE OF MISSILES FOR VIBRATION TESTS IN FREE FLIGHT
AD0288058	EFFECTIVENESS OF DIFFERENT PROCEDURES FOR REDUCING THE DISPERSION OF EXPERIMENTAL MISSILES
AD0288060	RESEARCH ON A COMPOSITE ENERGY GAP PHOTOVOLTAIC CELL
AD0288065	POLARIMETRIC OBSERVATIONS OF PLANETS AND SATELLITES
AD0288066	BASIC RESEARCH IN AMERICAN INDUSTRY
AD0288068	NEW ENERGY LEVELS OF THE NO-MOLECULE

AD0288069	FINAL REPORT
AD0288070	SOLAR AND LUNAR TIDES IN THE DRIFT OF THE E REGION
AD0288071	VARIATIONAL PRINCIPLES FOR ELECTROMAGNETIC POTENTIAL SCATTERING
AD0288072	RADIANCE OF PURE NITROGEN FROM HEATED AIR
AD0288073	THERMOKINETIC ION CONVERTER STUDY
AD0288075	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME X. THERMAL REACTIVITY OF AROMATIC HYDROCARBONS
AD0288076	ADAPTIVE TECHNIQUES FOR LONG RANGE TRANSMISSION OF PULSE CODE MODULATION TELEMETRY DATA
AD0288077	A PROGRAM TO ADVANCE THE TECHNOLOGY OF FIRE EXTINGUISHMENT
AD0288079	RESULTS OF LOSS FACTOR MEASUREMENTS ON STEEL AND CONCRETE BEAMS USING A VISCOELASTIC OR SAND DAMPING SYSTEM
AD0288080	IDEMPOTENT MEASURES ON A COMPACT TOPOLOGICAL SEMIGROUP
AD0288086	HEAT TRANSFER AND DRAG RESULTING FROM SEPARATED FLOWS INDUCED BY SURFACE CAVITIES. PART I. HEAT TRANSFER AT A MACH NUMBER OF 4.5
AD0288087	INDEXER CONSISTENCY UNDER MINIMAL CONDITIONS
AD0288088	SYNTHESIS OF LOW TEMPERATURE CHEMICAL RESISTANT URETHANE ELASTOMERS
AD0288090	POLAR MODEL OF ORDERING ENERGY IN ALLOYS
AD0288091	MEASUREMENT OF ATMOSPHERIC WATER VAPOR BY A SPECTROPHOTOMETRIC TECHNIQUE
AD0288092	EFFECT OF SCHOTTKY EMISSION ON THERMIONIC CONVERTER CURRENTS IN IGNITED MODE
AD0288094	MODIFICATION OF THE HIGH ENERGY PROTON SPECTROMETER TO MEASURE ELECTRONS AND LOW ENERGY PROTONS
AD0288095	SPACE PHYSICS PROGRAM. SATELLITE MEASUREMENTS OF THE NEAR INFRARED BACKGROUND RADIATION FROM THE EARTH
AD0288096	CALIBRATION OF THE OMNIDIRECTIONAL PROTON SPECTROMETER
AD0288097	ORGANIC DEPOLARIZED PRIMARY BATTERIES
AD0288098	SPECTROSCOPIC STUDIES OF IMPLoding PLASMA RINGS IN DETONABLE GAS MIXTURES
AD0288099	VOICE TO TELETYPE CODE CONVERTER RESEARCH PROGRAM. PART II. EXPERIMENTAL VERIFICATION OF A METHOD TO RECOGNIZE PHONETIC SOUNDS
AD0288100	STABILITY OF THE COMPRESSIBLE LAMINAR BOUNDARY LAYER
AD0288101	SEISMIC REFRACTION PROFILES ON THE OUTER RIDGE NORTH OF PUERTO RICO

AD0288102	SYSTEM CONCEPTS FOR A COMMON-USER RADIO TRANSMISSION SOUNDING SYSTEM (CURTS)
AD0288103	CRUSTAL STRUCTURE ACROSS THE WEST FLORIDA ESCARPMENT FROM GRAVITY DATA
AD0288104	PRODUCTION ENGINEERING MEASURE FOR TYPE 7890 SUPER POWER HYDROGEN THYRATRON
AD0288105	DEVELOPMENT OF FLEXIBLE INSULATION FOR SOLID PROPELLANT ROCKET MOTOR CASES
AD0288106	DEVELOPMENT OF FLEXIBLE INSULATION FOR SOLID PROPELLANT ROCKET MOTOR CASES
AD0288107	RECEPTION OF GBR(16KC/S) AT SCOTT BASE, ANTARCTIC
AD0288108	VARIATIONS IN PHASE PATH OF MAN-MADE ONE-HOP WHISTLER MODE SIGNALS AT 18.6KC/S
AD0288110	NOTE ON THE BEHAVIOR OF A VAPOR-LIQUID SYSTEM ABOVE AND BELOW THE CRITICAL POINT
AD0288112	RESPONSE OF A FLEXIBLY SUPPORTED STRING TO A CONVECTED RANDOM PRESSURE FIELD
AD0288113	A FORTRAN II CODE FOR THE CALCULATION OF ELECTROMAGNETIC BLACKOUT FOLLOWING A HIGH-ALTITUDE NUCLEAR DETONATION
AD0288114	PRODUCIBILITY STUDY OF ADAPTION KIT ATOMIC WARHEAD TO ROCKET, XM77 PHASE II ASSOCIATED INSPECTION AND TEST EQUIPMENT
AD0288118	ANALYSIS OF THE BULBOUS BOW ON SIMPLE SHIPS
AD0288119	ON SHIPS WITH ZERO WAVE RESISTANCE
AD0288120	RESEARCH AND DEVELOPMENT ON HIGH-POWER CRESTATRONS FOR THE 100-300 MC FREQUENCY RANGE
AD0288122	MOLYBDENUM STRUCTURAL COMPONENT PROGRAM
AD0288124	STATUS REPORT NUMBER 19, 1 JULY-31 AUGUST 1962
AD0288125	A MAGNETIC TAPE LIBRARY OF THERMODYNAMIC DATA
AD0288126	CALIBRATION OF THE T(D,N) HE-4 YIELD FROM THE NUCLEAR DEFENSE LABORATORY'S POSITIVE ION ACCELERATOR
AD0288127	DEPARTMENT OF DEFENSE REFRACTORY METALS SHEETROLLING PROGRAM
AD0288128	THE BEHAVIOR OF A SINGLE CHANNEL QUEUE WITH PERIODIC EXPONENTIALLY DISTRIBUTED INTERARRIVAL TIMES AND SERVICE TIMES
AD0288130	THE SURFACE CHEMISTRY OF EXPLOSIVES
AD0288131	POLARIZATION AT POROUS FLOW-THROUGH ELECTRODES
AD0288132	METHOD FOR IMPROVING NEAR-SINGULARITY OF DIFFERENTIAL CORRECTION MATRIX
AD0288133	HIGH FREQUENCY WORDS AND OCCURRENCE FORMS IN RUSSIAN PHYSICS

AD0288136	HELICOPTER ACCURACY STUDY
AD0288137	INFLUENCE OF LUBRICATION ON ENDURANCE OF ROLLING CONTACTS
AD0288139	STRATOSPHERIC TEMPERATURE VARIATION OVER THE TROPICAL PACIFIC
AD0288140	BIBLIOGRAPHY OF SUPER-SONIC TRANSPORT CANDIDATE METALS
AD0288141	PRODUCTION OF HIGH STRENGTH CAST STEEL SUSPENSION ARMS FOR (T95 MEDIUM TANK) TRACKED VEHICLES
AD0288143	WORD-RECOGNITION SYSTEM
AD0288145	ADAPTIVE MAN-MACHINE CONCEPT-PROCESSING
AD0288146	MICROSTRUCTURE STUDIES OF POLYCRYSTALLINE REFRACTORY OXIDES
AD0288147	AN OBJECTIVE AID FOR FORECASTING STRONG AND GUSTY SURFACE WINDS AT LARSON AFB, WASHINGTON
AD0288148	NARROW-BAND DETECTOR FOR 1460 A
AD0288149	EFFECT OF STRESS ON NUTRIENT REQUIREMENTS OF MAN
AD0288150	TREATMENT OF VESICANT BURNS
AD0288151	THE TANK USER
AD0288153	THE DEVELOPMENT OF A READING MACHINE FOR THE BLIND
AD0288154	AIRCRAFT-ICING HAZARDS
AD0288155	RCD-MS SYSTEMS ROCKET CUSHIONING DEVICE APPLIED TO MODULAR SEAT
AD0288157	CONCEPT FORMATION WITH METRICALLY MULTI-VALUED CUES AND RESPONSE CATEGORIES
AD0288158	SATELLITE OBSERVATORY
AD0288159	PRESSURE DISTRIBUTION ON WARPED WINGS AT SUPERSONIC VELOCITIES
AD0288160	APPLICATION OF POLYNOMIALS ORTHOGONAL OVER AN INFINITE RANGE TO THE STRIP METHOD OF BOUNDARY LAYER SOLUTION
AD0288161	FUSELAGE TEST TO COMPARE VENDOR AND CONVAIR LAMINATING CYCLES AND TO COMPARE PRESSURE, TEMPERATURE, TIME AND TYPE OF PRIME FOR MAXIMUM SHEAR ON B-58 GLAZINGS
AD0288165	EXPLANATION OF PATHOGENESIS OF JAPANESE B ENCEPHALITIS AND ESTABLISHMENT OF AVIRULENT STRAINS OF JAPANESE B ENCEPHALITIS VIRUS
AD0288167	ADMINISTRATIVE PRACTICES IN UNIVERSITY DEPARTMENTS
AD0288168	INCREASING THE RADIORESISTIVITY OF NERVE TISSUE WITH THE AID OF THIAMINE PREPARATIONS COMBINED WITH NARCOTICS
AD0288169	A ONE-DIMENSIONAL FLOW OF A CONDUCTING GAS WITH A CONSTANT VELOCITY IN A TRAVELLING MAGNETIC FIELD
AD0288170	EXTERNAL HEAT AND MASS TRANSFER IN EVAPORATION OF A LIQUID FROM A CAPILLARY-POROUS BODY

AD0288171	THE TEMPERATURE FIELD OF AIR-COOLED DISCS AND RUNNER BLADES OF GAS TURBINES
AD0288173	ECONOMIC ASPECTS OF THE SUPERSONIC TRANSPORT
AD0288175	A PROGRAM OF EXPERIMENTAL AND THEORETICAL RESEARCH ON THE USE OF QUASI-STEADY AIRLOADS IN AEROELASTIC ANALYSIS
AD0288176	INVESTIGATION OF MAIN FUEL SHUTOFF VALVE FOR F3H AIRCRAFT
AD0288179	APPLICATION OF MODULAR RESTRAINT, RECOVERY AND SURVIVAL SYSTEM (MS) TO SPECIFIC EJECTION SEATS
AD0288180	RCD-MS SYSTEMS ROCKET CUSHIONING DEVICE APPLIED TO MODULAR SEAT
AD0288182	AN INDEX TO U. S. NAVAL RADIOLOGICAL DEFENSE LABORATORY TECHNICAL REPORTS (TR SERIES) ISSUED FROM 1 JULY 1960 THROUGH 30 JUNE 1961
AD0288183	PROTOTYPE DEVELOPMENT MODEL 385 AIR REFUELING STORE
AD0288187	FUSELAGE-4FTB270 TEST SPECIMENS-UNPRIMED AND UNPIGMENTED-BURST STRENGTHS AT-65 F TO 260 F-EVALUATION OF
AD0288188	ELECTROPHORETIC AND PHOSPHATE ANALYSES OF RED CELL HEMOLYSATES OF STORED BLOOD
AD0288193	TWO-DIMENSIONAL THIN-LAYER CHROMATOGRAPHY OF RAT LIVER PHOSPHATIDES
AD0288194	EVIDENCE FOR DIRECT STIMULATION OF THE MAMMALIAN NERVOUS SYSTEM WITH IONIZING RADIATION
AD0288196	THE BRAIN, THE HEART, AND THE HANDS OF THE SPACESHIP
AD0288199	ANNUAL RESEARCH REPORT, 1 JULY 1961-30 JUNE 1962. VOLUME 1
AD0288200	RESEARCH STUDIES ON PROBLEMS RELATED TO ANTENNAS
AD0288210	RESEARCH AND INVESTIGATION OF MATERIALS FOR LASER APPLICATIONS
AD0288212	INTEGRATED PRECISION TUNING SYSTEM
AD0288219	STRATIGRAPHIC STUDIES IN THE SNOW AND FIRN OF THE GREENLAND ICE SHEET
AD0288221	QUARTERLY PROGRESS REPORT NUAMBER 45
AD0288222	ELECTRIC POLARIZATION OF CDS SINGLE CRYSTALS AND PHOTOMAGNETOELECTRIC EFFECTS
AD0288223	OPERATIONAL CHARACTERISTICS OF 16 ELECTRON-BEAM PARAMETRIC AMPLIFIERS IN A 900 MCPS PHASE ARRAY
AD0288225	CHARACTERISTICS OF POINT-TO-POINT TROPOSPHERIC PROPAGATION AND SITING CONSIDERATIONS
AD0288227	SUBMARINE-RESCUE VHF/UHF RADIO TRANSMITTING BUOY. ELECTRICAL AND RADIO DESIGN CONSIDERATIONS
AD0288228	THE FAMILY OCCUPANCY TEST, 4-6 NOVEMBER 1960
AD0288229	POLARIZATION OF THE 2840 MC/S RADIATION FROM JUPITER

AD0288230	AGING OF CURE DATED ITEMS AND VARIOUS ELASTOMERIC COMPOUNDS
AD0288231	STUDY IN THE FIELD OF FLUID CONTAMINATION AND THE METHODS REQUIRED TO RESTORE AND EVALUATE THE CONTAMINANT CAPACITY OF USED FILTER ELEMENTS
AD0288232	A ONE-ELECTRON POTENTIAL FUNCTION FOR H ₂
AD0288233	MACHINING OF REFRACTORY MATERIALS
AD0288234	AN EXPERIMENTAL EVALUATION OF THE SINTERED TYPE FILTER MEDIA
AD0288235	A PROOF OF A FIXED-POINT THEOREM OF KAKUTANI
AD0288236	DIURNAL VARIATION AND SOME OTHER CHARACTERISTICS OF EXTREMELY LOW FREQUENCY MAGNETIC FIELDS
AD0288237	CONSOLIDATED QUARTERLY REPT., 1 APR-30 JUN 62
AD0288239	ON ASYMPTOTIC CONVERGENCE OF THE ESTIMATES OF TRAJECTORY PARAMETERS USING AN OPTIMUM STAGewise SMOOTHING PROCEDURE
AD0288240	THE COMPUTED FREQUENCY AND ANGULAR DISTRIBUTION OF THE NORMAL MODES OF VIBRATION IN RECTANGULAR ROOMS
AD0288241	JOVIAL FOR THE DILETTANTE. PART 1
AD0288243	ORGANIC COATING USING THE FLUIDIZED BED TECHNIQUE
AD0288245	PROGRESS REPORT NUMBER 4, 1 JULY-30 SEPTEMBER 1962
AD0288246	RELIABILITY AT SEA OF LACOSTE-ROMBERG SURFACE-SHIP GRAVITY METER S-9 WHEN ACCELEROMETER DAMPING IS 0.75 THAT OF CRITICAL
AD0288247	STUDY OF INTEGRATED IFF-MADATS DATA-LINK SYSTEM PROPOSED BY THE BELL AEROSYSTEMS COMPANY
AD0288251	APPLICATION OF A METHOD OF EVALUATING TRAINING
AD0288252	ON A CONICAL QUAD-SPIRAL ARRAY
AD0288253	PRODUCTION ENGINEERING MEASURE FOR TYPE FW-202 BARRIER-GRID STORAGE TUBE
AD0288254	QUANTUM DETECTOR FOR MEASUREMENT OF EED BRIDGE WIRE TEMPERATURE RISE
AD0288255	ANALYSIS OF THE SPACECRAFT ATMOSPHERE
AD0288256	A CONTINUATION OF THE STUDY IN THE FIELD OF FLUID SEALS FOR HIGH-SPEED ROTATING EQUIPMENT
AD0288257	THE MEASUREMENT OF FOUR SYSTEMS OF PERSONALITY STRUCTURE VARYING IN LEVEL OF ABSTRACTNESS. (SENTENCE COMPLETION METHOD)
AD0288258	ABSORPTION AND TRANSMISSION OF ELECTROMAGNETIC WAVES. PHASE L. RESONANCE ABSORBERS WITH ABSORBING STRUCTURES IN OR BEHIND A METAL PLATE
AD0288262	500 C SILICON CARBIDE RECTIFIER PROGRAM

AD0288263	INFRARED MAPPING OF LUNAR CRATERS DURING THE FULL MOON AND THE TOTAL ECLIPSE OF SEPTEMBER 5, 1960
AD0288264	ON THE INFLUENCE OF THE IONOSPHERE ON THE RADIOTRACKING OF SPACE ROCKETS
AD0288265	THE INTENSITY OF THE X-RAY RADIATION OF THE SUN NEAR THE SHORT-WAVE EDGE OF THE SPECTRUM
AD0288266	STUDY OF DETONATION BEHAVIOR OF SOLID PROPELLANTS
AD0288271	STUDY IN THE FIELD OF FLUID CONTAMINATION AND THE METHODS REQUIRED TO RESTORE AND EVALUATE THE CONTAMINANT CAPACITY OF USED FILTER ELEMENTS
AD0288272	ABSORPTION AND TRANSMISSION OF ELECTROMAGNETIC WAVES. PHASE J. INVESTIGATION OF INTERDEPENDENCE OF ABSORBER DESIGN PARAMETERS. (BROADBAND MAGNETIC LAYER ABSORBERS WITH SMALL THICKNESS)
AD0288273	ANISOTROPY AND STRENGTH OF CERAMIC BODIES
AD0288276	LEVIATHAN: AN EXPERIMENTAL STUDY OF LARGE ORGANIZATIONS WITH THE AID OF COMPUTERS
AD0288277	THE IMPULSE RESPONSE FUNCTION AND SHIP MOTIONS
AD0288279	OPTIMIZING ENGINEERING DESIGNS UNDER INEQUALITY CONSTRAINTS
AD0288280	A LIQUID SCINTILLATION SYSTEM FOR USE WITH A CHERENKOV SYSTEM TO INVESTIGATE INTERACTIONS OF HIGH ENERGY MUONS WITH HEAVY HUCLEI
AD0288281	IMPACT-REDUCTION METHOD FOR SIDE-LAUNCHING PONTOON STRUCTURES
AD0288282	FINAL REPORT
AD0288283	ON THE CLIMATOLOGY OF GROUND-BASED RADIO DUCTS AND ASSOCIATED FADING REGIONS
AD0288284	TECHNIQUES FOR COMPUTING REFRACTION OF RADIO WAVES IN THE TROPOSPHERE
AD0288286	DOD HIGH STRENGTH TITANIUM ALLOY SHEET RESEARCH PROGRAM
AD0288288	OBSERVATION OF MAGNETIC DOMAINS BY MEANS OF THE KERR EFFECT
AD0288290	SHOCK-BOUNDED, SELF-SIMILAR FLOWS WITH VOLUMETRIC MASS, MOMENTUM, AND ENERGY ADDITION
AD0288291	TACTICAL ANTENNAS DEVELOPMENT OF QUICK-REACTION ANTENNA SYSTEMS FOR TACTICAL USE
AD0288294	OPEN-WATER AND CAVITATION PERFORMANCE OF THE PROPELLER FOR AOE-1
AD0288295	THE FROST BEHAVIOR OF SOILS: LABORATORY AND FIELD DATA FOR A NEW CONCEPT. PART II: HORIZONTAL SORTING
AD0288296	PRACTICAL TESTS OF THE THEORETICAL ACCURACY OF AERIAL TRIANGULATION
AD0288297	DESIGN PERFORMANCE AND OPERATIONAL CHARACTERISTICS OF THE ARL TWENTY-INCH HYPERSONIC WIND TUNNEL

AD0288298	CRYOGENIC-SOLID COOLING TECHNIQUES
AD0288299	THE PHYSICAL CHARACTERISTICS AND DISTRIBUTION IN SPACE OF GALAXIES
AD0288341	EQUIPMENT DESIGN CONSIDERATIONS FOR SPACE ENVIRONMENT
AD0288400	COSMIC EXPLORERS
AD0288401	SCIENCE AND LIFE (SELECTED ARTICLES)
AD0288402	THE ACTION OF SMALL DOSES OF IONIZING RADIATION ON PHYSIOLOGICAL FUNCTIONS
AD0288403	SCIENCE AND LIFE (SELECTED ARTICLES)
AD0288404	NONTHERMAL ACTION OF MICROWAVES ON THE RHYTHM OF CARDIAC CONTRACTIONS IN ANIMALS
AD0288405	EXPERIMENTS IN VERBAL BEHAVIOR. II. THE REINFORCEMENT OF LINGUISTIC STRUCTURES USING AN ELECTRONIC VOICE OPERATED RELAY. II. PRELIMINARY RESULTS
AD0288406	SEEKING INFORMATION TO REDUCE THE RISK OF DECISIONS
AD0288407	EVALUATION OF DACRON CORD
AD0288408	POROUS LAMINATED PROTECTIVE HEAD SHIELD
AD0288409	POLY (VINYL CHLORIDE) COPOLYMER RESIN GEON 135 IN PLASTISOL FORMULATIONS FOR COSMETIC GLOVE
AD0288410	RELIABLE COMPUTATION WITH UNRELIABLE CIRCUITRY
AD0288411	RESEARCH ON NEURAL MECHANISMS UNDERLYING PERCEPTION
AD0288412	QUARTERLY SUMMARY OF PROJECTS
AD0288413	PROBLEMS IN AERIAL APPLICATION: I. SOME BIOCHEMICAL EFFECTS OF LINDANE AND DIELDRIN ON VERTEBRATES
AD0288414	TACTILE COMMUNICATION
AD0288415	THE EFFECTS OF SIMULATED ALTITUDE ON PENETRATING EYE INJURIES
AD0288416	THE ELECTRORETINOGRAM IN THE COMPOUND EYE OF THE DESERT LOCUST (SCHISTOCERCA GREGARIA FORSKAL)
AD0288417	A SCHEMA OF RESPONSE PROBABILITY AS A FUNCTION OF STIMULUS EVENTS
AD0288418	EVALUATION AND CALIBRATION OF AN ELECTRONIC PARTICLE COUNTER FOR MUTISPECIES BLOOD CELL ENUMERATION
AD0288419	STUDY OF THE PROPERTIES AND STRUCTURE OF PURIFIED MAMMALIAN ADENOSINE ISOLATED FROM CALF INTESTINE
AD0288420	SOME NOTES ON OLIGOPOLY THEORY AND EXPERIMENTS
AD0288421	PROCEEDINGS OF THE MOBILITY RESEARCH CONFERENCE, WASHINGTON, D.C., SEPTEMBER 25, 1961 AND MASSACHUSETTS INSTITUTE OF TECHNOLOGY, OCTOBER 11-13, 1961
AD0288422	RESEARCH IN THE NEURAL MECHANISMS UNDERLYING PERCEPTION

AD0288423	FACTORS MODIFYING THE ACTION OF NEUROMUSCULAR BLOCKING AGENTS
AD0288424	ANNUAL PROGRESS REPORT 1 MAY 1961-30 APRIL 1962
AD0288425	SERVICE TEST OF CAP, COLD WEATHER, T61-3
AD0288426	THE SELF CONCEPT IN CAREER DEVELOPMENT: A CONSTRUCT IN TRANSITION
AD0288427	AWARENESS OF INTEREST IN BOYS IN GRADES SEVEN AND EIGHT
AD0288428	ANNUAL PROGRESS REPORT 15 SEPTEMBER 1961-30 JUNE 1962
AD0288429	A NOTE ON GLOBAL INSTABILITY OF COMPETITIVE EQUILIBRIUM
AD0288430	DEVELOPMENT WORK ON IMPROVED HIGH MODULUS STRUCTURAL GLASS FIBER
AD0288431	DYNAMIC BEHAVIOR OF PLATES UNDER THERMAL STRESS
AD0288432	SOVIET LITERATURE ON LIFE SUPPORT SYSTEMS
AD0288433	LIFETIME CONSUMER ALLOCATION UNDER CERTAINTY AND UNCERTAINTY
AD0288434	REMARKS BY G. S. PONTRYAGIN
AD0288435	RESEARCH ON THE NEUROPHYSIOLOGICAL MECHANISMS OF SLEEP
AD0288436	CATALOG OF PUBLICATIONS
AD0288437	SUPPLEMENT OT CATALOG OF PUBLICATIONS
AD0288438	TOWARD A PROPER LOGIC FOR PARALLEL COMPUTATION IN THE PRESENCE OF NOISE
AD0288439	ANNUAL PROGRESS REPORT
AD0288440	THE RELATION BETWEEN RADAR DETECTION AND THE OBSERVER'S CONCEPT OF A TARGET
AD0288441	PROTECTION AGAINST INTENSE THERMAL RADIATION (A DEVICE FOR AUTOMATICALLY CLOSING VENETIAN BLINDS)
AD0288442	THE GENERAL BIOLOGY OF TEREDO
AD0288443	ANNUAL PROGRESS REPORT
AD0288444	THE RELATIONSHIP OF BIOCHEMICAL AND ENZYMIC ABNORMALITIES OF CELLS TO RADIATION SUSCEPTIBILITY AND TO THEIR INJURY BY OTHER AGENTS (INCLUDING OBSERVATIONS ON THE SUSCEPTIBILITY OF PRIMAQUINE-SENSITIVE CELLS TO RADIATION)
AD0288445	ELECTROPHYSIOLOGICAL INVESTIGATIONS OF THE JOHNSTON ORGAN OF THE MALE MOSQUITO
AD0288446	EFFECT OF HEIGHT OF THE HEEL UPON THE FOOT
AD0288447	HOMEOSTASIS THEORY OF SMALL GROUPS VII: LONGITUDINAL STUDIES
AD0288448	ANALYSIS OF RESPIRATORY CONTROL USING SINUSOIDALLY VARYING INSPIRED CARBON DIOXIDE
AD0288449	SOVIET PROGRESS IN THE DEVELOPMENT OF FREEP

AD0288450	THE GEOMETRY AND AERODYNAMIC CHARACTERISTICS OF LIFT-PRODUCING BODIES IN CERTAIN HYPERSONIC FLOWS
AD0288452	HUMAN ENGINEERING INVESTIGATIONS OF AIRCRAFT COCKPIT VISUAL DISPLAYS. INVESTIGATIONS INTO FACTORS AFFECTING CONTROL ACTIVATION. IV. THE EFFECTS OF TIME STRESS ON CONTROL ACTIVATION RATE AND ERRORS
AD0288453	MAZE LEARNING AND BRAIN LESIONS IN ANTS
AD0288454	MAZE LEARNING AND DISCRIMINATION IN ANTS
AD0288455	HIGH TEMPERATURE SEMICONDUCTING COMPOUNDS FOR THERMOELECTRIC POWER GENERATION
AD0288457	SUPERSONIC FLOW PAST AXIALLY SYMMETRIC BLUNT BODIES WITH A DETACHED SHOCK WAVE
AD0288458	CORROSION OF COPPER AND ITS ALLOYS IN HYDROFLUORIC ACID
AD0288482	A NOTE ON THE LIMIT ANALYSIS OF GRID FRAMEWORKS
AD0288495	ANNUAL PROGRESS REPORT, 1961
AD0288500	MATRIX METHODS APPLIED TO THE GIBBSION VECTORS AND DYADICS WITH APPLICATIONS TO FLIGHT DYNAMICS
AD0288501	ELEMENTARY RELATIONS BETWEEN UNIFORM AND NORMAL DISTRIBUTIONS IN THE PLANE
AD0288502	HOT CYCLE ROTOR SYSTEM THERMAL ANALYSIS, PART II
AD0288503	DICON EXPERIMENTAL MEASUREMENTS
AD0288504	RATE OF IONIZATION BEHIND SHOCK WAVES IN AIR. II. THEORETICAL INTERPRETATION
AD0288505	HOT CYCLE ROTOR SYSTEM ROTOR DYNAMICS
AD0288506	CHARACTERIZATION AND EXTENSION OF SIMULATION CAPABILITIES OF THE LAS HIGH TEMPERATURE ARC FACILITY
AD0288510	PRODUCTION ENGINEERING MEASURE FOR RUGGEDIZED TAUT BAND SUSPENSION PANEL METERS PER SIGNAL CORPS TECHNICAL REQUIREMENTS SCS-43A
AD0288511	STUDY OF FAILURE MECHANISMS IN HIGH POWER RADIO FREQUENCY GENERATING DEVICES
AD0288512	STUDY OF ELECTRON FOCUSING BY NON-LINEAR SPIRALS
AD0288513	HUMAN ENGINEERING CRITERIA FOR MANNED SPACE FLIGHT. MINIMUM MANUAL SYSTEMS
AD0288514	FERRITE DEVELOPMENT
AD0288515	STRAIN DISTRIBUTION ON NOTCHED PLATE SPECIMENS AT CREEP TEMPERATURES
AD0288521	ACADEMY OF SCIENCES USSR, ARTIFICIAL EARTH SATELLITES (SELECTED ARTICLES)

AD0288522	ABOUT HEAT EXCHANGE IN A LAMINAR CURRENT FLOWING IN A TUBE
AD0288523	EFFECT OF ELECTROSLAG REMELTING OF HIGH ALLOYED STEEL AND ALLOYS ON THE REMOVAL OF NON-METALLIC INCLUSIONS
AD0288524	MUFFLING THE NOISE OF TESTING STATIONS OF AIRCRAFT-ENGINE FACTORIES
AD0288525	HYDROGEN BRITTLINESS OF STEEL (ACID BRITTLINESS)
AD0288527	CONTRIBUTION TO THE PROBLEM OF THE GYROSCOPE-STABILIZED PLATFORM WITH THE PERIOD OF NATURAL OSCILLATIONS $T = 84.4$ MIN
AD0288528	APPROXIMATE CALCULATION OF THE TRAFFIC CAPACITY OF RADIO CHANNELS HAVING RANDOM PARAMETERS
AD0288529	MN-7 MINIATURE NONLINEAR ELECTRONIC SIMULATOR
AD0288530	INVESTIGATIONS INTO FACTORS AFFECTING CONTROL ACTIVATION. VI. SUPPLEMENTAL STUDY OF TOGGLE SWITCH NUMBER AND DENSITY
AD0288531	FEASIBILITY STUDY OF RESERVE LIQUID AMMONIA BATTERIES FOR GUIDED MISSILE FUZING
AD0288532	PERFORMANCE PREDICTIONS FOR SINGLE TROPOSPHERIC COMMUNICATION LINKS AND FOR SEVERAL LINKS IN TANDEM
AD0288533	THE TWO CURRENT-PROBE METHOD OF MEASURING CONDUCTED RADIO-FREQUENCY INTERFERENCE
AD0288534	CRITICAL PATH ANALYSES VIA CHANCE CONSTRAINED AND STOCHASTIC PROGRAMMING
AD0288535	CURVES FOR GROUND WAVE PROPAGATION OVER MIXED LAND AND SEA PATHS
AD0288536	APPLICATION OF X-RAY DIFFRACTION TO OCEANIC SOIL ANALYSIS
AD0288538	FLIGHT ENVIRONMENT DESIGN PARAMETERS FOR MARS AND VENUS
AD0288539	ANNUAL REPORT
AD0288540	A CONTINUATION OF THE STUDY IN THE FIELD OF FLUID SEALS FOR HIGH-SPEED ROTATING EQUIPMENT
AD0288541	INVESTIGATIONS OF CO-AXIAL AIR INJECTION IN A HYPERSONIC WIND TUNNEL
AD0288542	THE LEVIATHAN TECHNIQUE FOR EFFECTING AND MONITORING LIVE-ARTIFICIAL COMMUNICATIONS
AD0288543	ROLE CONFLICTS FOR PUBLIC SCHOOL TEACHERS
AD0288544	MODIFICATION OF THE SG-155(XE-3)/U UHF-FM SIGNAL GENERATOR
AD0288545	INFLUENCE OF COUPLE-STRESSES ON STRESS CONCENTRATIONS
AD0288547	THE COMING ERA OF MICROELECTRONICS
AD0288549	EFFECTS OF COUPLE-STRESSES IN LINEAR ELASTICITY
AD0288553	STUDY OF SUSCEPTIBILITY OF SOLID COMPOSITE PROPELLANTS TO EXPLOSION OR DETONATION

AD0288555	EVALUATION OF EPOXY AERODYNAMIC SMOOTHER
AD0288556	HYDRAULIC SYSTEM-ORONITE 8515 PRESERVATIVE FLUID-EVALUATION OF
AD0288557	MATERIAL-STEEL, ALUMINUM, BRONZE-COMBINED GALVANIC, STRESS CORROSION OF
AD0288558	PIPE THREAD SEALANT QUALIFICATION
AD0288559	MATERIAL-ADHESIVE PLASTILOCK 650 EVALUATION TESTS
AD0288560	MATERIAL-LOCTITE LIQUID LOCK-EVALUATION OF FOR RECLAMATION OF PARTS HAVING OVERSIZE BEARING SEATS
AD0288561	MATERIALS-INTEGRAL FUEL TANK AND CABIN PRESSURE SEALANTS-HIGH TEMPERATURE RESISTANCE (325 F)-EVALUATION OF
AD0288562	MATERIALS-TANK SEALANTS-IRRADIATION OF TWO FLUXES AND ONE TEMPERATURE-EFFECTS OF
AD0288563	MATERIAL. POTTING COMPOUND-ELECTRICAL EVALUATION OF
AD0288564	HYDRAULICS-FITTINGS, Q2758-PRELIMINARY CHECK OF ANTI GALL FINISHES
AD0288565	HYDRAULIC SYSTEM-ORONITE 8515 PRESERVATIVE FLUIDS-EVALUATION OF
AD0288566	MATERIAL-HIGH TEMPERATURE ADHESIVE-AEROBOND 500-PRELIMINARY EVALUATION OF PROPERTIES
AD0288570	A THIN-PLATE BATTERY
AD0288571	MOLECULAR CIRCUIT DEVELOPMENT
AD0288573	PHOTOCHEMICAL REACTIONS IN THE ALKALI HALIDES
AD0288574	B10H12 POLYMERS
AD0288576	THE MINIMUM WEIGHT DESIGN OF STRUCTURES OPERATING IN AN AEROSPACE ENVIRONMENT
AD0288577	DEVELOPMENT OF C-BAND BEACON FERRITE DUPLEXER. PHASE III
AD0288579	ELASTOHYDRODYNAMIC LUBRICATION
AD0288583	ON THE VERY GENERAL CHARACTER OF EQUILIBRIUM SYSTEMS
AD0288584	SIMULATING ELEMENTARY SOCIAL BEHAVIOR
AD0288585	SIMULTANEOUS CONFIDENCE INTERVALS FOR DIFFERENCES OF CLASSIFICATION PROBABILITIES
AD0288586	DESIGN EDUCATION IN INDUSTRY
AD0288587	THEORY OF PRESSURE SHIFTS OF HC1 LINES CAUSED BY NOBLE GASES
AD0288589	DEVELOPMENT AND FABRICATION OF NON-DESTRUCTIVE SPECIFIC GRAVITY MEASURING EQUIPMENT EMPLOYING RADIATION TECHNIQUE
AD0288590	TECHNICAL REPORT NUMBER 8, 1 MARCH-31 AUGUST 1962
AD0288591	REACTION OF HCL AND HBR WITH COPPER(II)-8-QUINOLINOL COMPLEXES

AD0288595	A FUNDAMENTAL STUDY OF THE HYDRODYNAMIC EQUATIONS FOR FREE-RADICAL FLAMES
AD0288596	PREDICTION OF THE THERMOCLINE DEPTH
AD0288597	ON A FUNCTIONAL EQUATION ARISING IN THE THEORY OF QUEUES
AD0288598	A STUDY OF THE FAR INFRARED PROPERTIES OF CRYSTALS
AD0288606	EXAMINATION OF 24 HOUR SURFACE CHARTS
AD0288607	' 'ABSORPTION AND TRANSMISSION OF ELECTROMAGNETIC WAVES' ' PHASE M. PART A: COMBINATION OF MAGNETIC LAYER-AND WEDGE TYPE ABSORBERS
AD0288608	ABSORPTION AND TRANSMISSION OF ELECTROMAGNETIC WAVES. PHASE K: MULTILAYER ABSORBER
AD0288609	PHILOSOPHY AND APPLICATIONS OF PROTECTIVE WALL DESIGN TECHNIQUES
AD0288611	AN INVESTIGATION OF SOME NONDESTRUCTIVE TEST METHODS
AD0288612	PHASE LAG COMPENSATION OF A-C FEEDBACK CONTROL SYSTEMS
AD0288613	A METHOD OF ANALYSIS OF THE RELEASE CYCLE OF A RELAY USING AN ANALOG COMPUTER