

AD0281027	SEISMIC ELECTROGRAPHIC OSCILLOGRAPH
AD0281028	SEISMIC RECORDER
AD0281029	EXTRUSION OF CLAD TUBING
AD0281030	EXPERIMENTAL INVESTIGATION OF ROTATING STALL
AD0281032	SOME SPACE-EXPLORATION DATA
AD0281038	LUNAR RESEARCH FLIGHT STUDIES ASTROPHYSICAL MEASUREMENTS. VOLUME I
AD0281042	THE EFFECT OF GROUP INTERACTION UPON CENTRAL NERVOUS SYSTEM AROUSAL IN MAN
AD0281043	SOCIAL RESEARCH AS A COMMUNICATIONS SYSTEM
AD0281044	CAN SUBJECTS BE HUMAN AND HUMANS BE SUBJECTS
AD0281059	PORT-ETIENNI: MAURITANIA'S NEW GATEWAY TO THE WORLD
AD0281064	FIELD SURVEY OF INTERIOR COATINGS FOR WATER TANKS
AD0281104	MARINE BIOLOGICAL FOULING IN THE APPROACHES TO CHESAPEAKE BAY
AD0281119	A REVIEW OF STUDIES RELATING METEOROLOGICAL PARAMETERS TO SNOW CONDITIONS ON THE GREENLAND ICE CAP
AD0281120	RELATIONSHIPS BETWEEN H-ALPHA LINE WIDTH, INTENSITY, AND FLARE AREA
AD0281145	TRUTH OF THE YOUNG COMMUNIST LEAGUE /SELECTED ARTICLES/
AD0281169	EFFECT OF MICROWAVES ON THE HORMONAL ACTIVITY OF THE ADRENAL CORTEX
AD0281175	THEORETICAL RESEARCH IN ASTROPHYSICS
AD0281261	SUPERVISORY METHODS AND GROUP PERFORMANCE NORMS
AD0281267	COMMUNICATION RESTRAINTS AND MUTUAL PROBLEM-SOLVING BEHAVIOR
AD0281318	OFFICER PEER RATINGS AS A PREDICTOR OF FAILURE TO COMPLETE FLIGHT TRAINING
AD0281383	ADJUSTMENT CRITERIA IN ANTARTICA
AD0281413	A RATIONAL SYSTEM OF PRESSURE DESIGNATION
AD0281423	HUMAN FACTORS STUDIES IN IMAGE INTERPRETATION, VERTICAL AND OBLIQUE PHOTOS
AD0281433	SELECTING FROM A UNIFORM AZIMUTHAL DISTRIBUTION OF DIRECTIONS
AD0281439	SOVIET LITERATURE ON PROTECTIVE STRUCTURES AND COMPONENTS
AD0281450	HIGH-STRENGTH SINTERED CARBIDES
AD0281451	HYDROGENATION OF COAL TAR FRACTIONS
AD0281452	RADIOACTIVE SUBSTANCES IN THE ATMOSPHERE

AD0281453	PLANNED TU-124A BYPASS JET AIRLINER AS A POSSIBLE VERSION OF THE /BLINDER/ MEDIUM BOMBER
AD0281454	INVESTIGATION OF THE UPPER ATMOSPHERE
AD0281455	POSSIBLE LAUNCHING AND LANDING SUSPENSION SYSTEM FOR HIGH-SPEED AIRCRAFT
AD0281458	THE POSITION OF KAOLACK /SENEGAL/ AND OTHER PORTS OF THE SALOUM ESTUARY IN WEST AFRICAN TRADE
AD0281459	A FUNDAMENTAL EQUATION FOR STEAM IN TERMS OF TCHEBICHEF POLYNOMIALS
AD0281510	A METHOD OF RADIO COMMUNICATION USING THE MOON
AD0281547	EFFECT OF VARIATIONS IN ANXIETY, PERSONAL THREAT AND RACIAL ENVIRONMENT ON TASK PERFORMANCE OF NEGRO COLLEGE STUDENTS
AD0281571	IMPROVING THE MECHANICAL AND THERMOMECHANICAL PROPERTIES OF PLASTICS BY USING ACTIVE BENTONITE FILLERS
AD0281585	HARBOR ANALOG SYSTEM. PART I. WAVES
AD0281593	LYMAN-ALPHA AND THE LUNAR LIMB
AD0281597	RESEARCH STUDY OF THE PRODUCTION OF RETINAL BURNS
AD0281637	TOPICS IN RIEMANNIAN GEOMETRY
AD0281638	INVESTIGATION OF PERIODIC INTERACTION STRUCTURES SUITABLE FOR TRAVELING-WAVE DEVICES
AD0281646	PRODUCTION ENGINEERING MEASURE, DIFFUSED SEMICONDUCTOR DEVICES 7 AND 12 VOLUME 2
AD0281672	PEOPLE, ORGANIZATIONS AND COMMUNICATIONS
AD0281673	THE TMB FLEXING STRESS MONITOR
AD0281692	THE RELATIONSHIP OF AROUSAL MEASURES TO SUBSEQUENT BEHAVIOR I. GROUP ESTIMATES OF INDIVIDUAL STRESS SUSCEPTIBILITY
AD0281694	APPLICATION OF QUEUEING THEORY TO THE DESIGN AND LOCATION OF PERSONNEL SHELTERS
AD0281697	PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITORS
AD0281699	LOCALIZATION OF SOME PROPERTIES OF CONTINUOUS MAPS. APPLICATIONS TO FIBRE HOMOTOPY EQUIVALENCE AND TO BUNDLE CLASSIFICATION
AD0281703	ACOUSTIC COMPONENT OF TURBULENCE
AD0281704	WIND VARIABILITY ESTIMATES AS A FUNCTION OF AVERAGING INTERVAL
AD0281705	SURFACE WIND SAMPLING PERIODS FOR UNGUIDED ROCKET IMPACT PREDICTION
AD0281706	CONTRACTUAL REQUIREMENTS RECORDING, ANALYSIS, AND MANAGEMENT. VOLUME I. MANULA FOR BUYING ACTIVITIES

AD0281707	RELATIONSHIP BETWEEN FOUR GROUND PATTERNS, STRUCTURE OF THE ACTIVE LAYER, AND TYPE AND DISTRIBUTION OF ICE IN THE PERMAFROST
AD0281708	MECHANISM FOR THE FORMATION OF INNER MORAINES FOUND NEAR THE EDGE OF COLD ICE CAPS
AD0281709	COOLING OF AN UNDERSNOW CAMP
AD0281710	SPINNING THIN-WALL SECOND-STAGE MINUTEMAN NOZZLE THROAT INSERTS OF UNALLOYED TUNGSTEN
AD0281711	ATTITUDE CONTROL FOR A METEOROLOGICAL ROCKET
AD0281712	RESEARCH ON THE BASIC NATURE OF STRESS CORROSION FOR VARIOUS STRUCTURAL ALLOYS AT ROOM AND ELEVATED TEMPERATURE
AD0281713	STUDY OF DETONATION BEHAVIOR OF SOLID PROPELLANTS
AD0281714	ON THE INSTABILITY OF ELECTRON-HOLE PLASMAS IN A LONGITUDINAL MAGNETIC FIELD
AD0281715	THE EFFECT OF SURFACE DECARBURIZATION OF THE NOTCH SENSITIVITY OF MBMC NO) 1, SUPER TRICENT AND AISI 9262 STEELS
AD0281716	INFLUENCE OF THE CRYSTAL FIELD ON THE ION-CORE STATES OF LITHIUM, SODIUM, AND POTASSIUM
AD0281718	RESEARCH ON II-VI COMPOUND SEMICONDUCTORS
AD0281723	TABLES AND GRAPHS FOR USE IN AEROSOL PHYSICS. PART II. NUMBER OF UNCHARGED PARTICLES IN PER CENT OF TOTAL NUMBER OF PARTICLES V. RADIUS AND VICE VERSA
AD0281728	THE DEVELOPMENT AND EVALUATION OF TUNGSTEN-BASE ALLOYS
AD0281730	THE FIRST TWO MOMENTS OF THE RECIPROCAL OF THE POSITIVE HYPERGEOMETRIC VARIABLE
AD0281732	MEASUREMENT OF PRESSURES, FORCES, AND RADIATING WAVES FOR CYLINDERS OSCILLATING IN A FREE SURFACE
AD0281733	GROWTH AND STRUCTURE OF OXIDE ON SINGLE CRYSTALS OF MAGNESIUM
AD0281735	INVESTIGATIONS IN DIGITAL TECHNOLOGY RESEARCH
AD0281736	HOT CARRIER PHENOMENA IN SEMICONDUCTORS AT MICROWAVE FREQUENCIES
AD0281737	PRECISE LONG RANGE RADAR DISTANCE MEASURING TECHNIQUES (PHASE II)
AD0281738	DESIGN RECOMMENDATIONS FOR A MOBILE RUNWAY LIGHTING SYSTEM
AD0281740	WELDING OF NONFERROUS ALLOYS, RARE METALS, AND PLASTICS (SELECTED PARTS)
AD0281741	RESEARCH STUDIES ON PROBLEMS RELATED TO ANTENNAS
AD0281742	POLYGONAL SPIRAL ANTENNAS
AD0281747	EFFECT OF ACUTE AND CHRONIC LOW TEMPERATURE STRESS ON SURVIVAL OF MICE CHALLENGED WITH STAPHYLOCOCCUS AUREUS

AD0281749	SOLAR WIND INTERACTIONS
AD0281751	AN ACQUIRABLE CODE
AD0281752	ENGINEERING AND PRODUCTIZATION OF AN INTEGRATED FAMILY OF BACKWARD WAVE OSCILLATORS
AD0281753	CALCULATIONS OF COLLISION INTEGRALS IN THE MOMENT EQUATIONS
AD0281754	AN ANALYSIS OF BOW VIBRATION INDUCED BY ANTI-PITCHING FINS
AD0281755	VIBRATIONS IN HETEROGENEOUS ELASTIC PLATES
AD0281757	DETERMINATION OF A SATELLITE ORBIT ABOUT THE OBLATE EARTH FROM TWO POSITIONS
AD0281758	AN INITIAL GAMMA-RAY SPECTROGRAPH
AD0281759	STUDY OF THE GUN-BOOSTED ROCKET SYSTEM
AD0281760	AN INTRODUCTION TO THRESHOLD DEVICES AND THEIR USE IN PATTERN RECOGNITION
AD0281761	CONTROL SYSTEMS PROJECT
AD0281762	COMPARISON OF ROUTINE ROENTGENOGRAPHIC EVIDENCE WITH HISTOLOGIC EVIDENCE OF DENTAL CARIES
AD0281765	A STUDY OF AERODYNAMIC EFFECTS OF ISOTHERMAL AND TEMPERATURE GRADIENT ATMOSPHERES ON RE-ENTRY TRAJECTORIES
AD0281769	HIGH TEMPERATURE MATERIALS DEVELOPMENT
AD0281770	IMPULSE RESPONSE OF LINEAR SYSTEMS USING CORRELATION AND DIRECT MEASUREMENT
AD0281771	THE ELECTROMAGNETIC SIGNAL DUE TO THE EXCLUSION OF THE EARTH'S MAGNETIC FIELD BY NUCLEAR EXPLOSIONS
AD0281773	CALIBRATION AND FREE FIELD EVALUATION OF A PRESSURE GRADIENT MICROPHONE
AD0281774	RESEARCH IN HYBRID COMBUSTION
AD0281775	LECTURES IN AEROSPACE MEDICINE, 8-12 JANUARY 1962
AD0281776	THE TRIPLET STATE
AD0281779	HEXAGONAL NETWORKS OF LINEAR IMPERFECTIONS IN SINGLE CRYSTALS OF CADMIUM
AD0281783	THE BUCKLING OF PLATES TAPERED IN PLANFORM
AD0281788	DISPERSAL OF SUPERCOOLED FOG AND STRATUS CLOUDS
AD0281791	THE GEOMETRY EFFECT OF THE SHEAR LIP AND FRACTURE TOUGHNESS TRANSITION TEMPERATURE FOR BIMODAL FRACTURE
AD0281794	STUDY OF THE MECHANISM OF FAILURE OF ROCKET MATERIALS AND MATERIALS RESEARCH

AD0281796	SEMICONDUCTOR DIODE PERFORMANCE IN NUCLEAR RADIATION ENVIRONMENTS
AD0281797	TABLES OF THE ANGER AND LOMMEL-WEBER FUNCTIONS
AD0281801	RELATIONSHIP OF HOT HARDNESS TO ELEVATED TEMPERATURE MECHANICAL PROPERTIES
AD0281803	SELF-COUPLED MESON FIELD. EQUATIONS FOR SINGLE PROPAGATORS, THEIR SOLUTION FOR A NUMERICAL MODEL, CONSIDERATIONS ON THE CONVERGENCE OF PERTURBATIVE EXPANSIONS
AD0281804	THE LORAN-C SYSTEM OF NAVIGATION
AD0281805	RESEARCHES ON HYDROGEN OVERVOLTAGE ON METALLIC SINGLE CRYSTALS
AD0281806	MODES IN LOSSY STRATIFIED MEDIA WITH APPLICATION TO UNDERGROUND PROPAGATION OF RADIO WAVES
AD0281807	BURNING RATE CONTROL FACTORS IN SOLID PROPELLANTS
AD0281809	A STUDY OF THE FACTORS AFFECTING THE SIGHTING OF SURFACE VESSELS FROM AIRCRAFT
AD0281810	LOW POWER THIN MAGNETIC FILM MEMORY
AD0281811	THE EFFECT OF STRESS GRADIENT AND STRESS BIAXIALITY ON THE BEHAVIOR OF MATERIALS
AD0281813	THEORY OF UNEQUALLY SPACED ARRAYS
AD0281816	THE EFFECT ON THE RADIATION FROM A PLASMA SHEATH OF A UNIDIRECTIONAL SURFACE WAVE ALONG A PERFECTLY CONDUCTING PLANE
AD0281817	CZECHOSLOVAK IDEAS ON AEROSPACE PROPULSION
AD0281819	FLAME HEATED THERMIONIC CONVERTER RESEARCH
AD0281826	INFORMATION RETRIEVAL AS AN AID TO EQUIPMENT SHOCK DAMAGE ANALYSIS
AD0281829	DESIGN STUDY OF SOLAR ENERGY MEASUREMENT TECHNIQUES
AD0281830	WELDED ELECTRONICS CLEANING REQUIREMENTS
AD0281831	RESEARCH ON HIGH TEMPERATURE ADDITIVES FOR LUBRICANTS
AD0281833	RESIDUAL CONTAMINATION OF QUARTERMASTER CORPS CLOTHING AND PACKAGING MATERIALS. RETENTION OF SIMULATED DRY FALLOUT PARTICLES
AD0281835	DEVELOPMENT OF DAMPING TREATMENTS FOR NEW CONSTRUCTION SUBMARINES
AD0281836	VOCODER EVALUATION STUDIES
AD0281838	DEVELOPMENT AND MANUFACTURE OF THE THREE-AXIS INTEGRATING ACCELEROMETER
AD0281840	PHENOMENA IN THE UPPER ATMOSPHERE. REVIEW OF SOVIET LITERATURE

AD0281841	NUCLEAR RADIATION DAMAGE TO TRANSISTORS. VOLUME II. PERMANENT DAMAGE. PART 1. THEORETICAL ASPECTS
AD0281842	VACUUM DEPOSITED INDIUM FILMS, PROPERTIES AND USE AS FUSIBLE ELEMENTS FOR THERMAL BATTERIES
AD0281843	MICROCIRCUITRY BY CHEMICAL DEPOSITION
AD0281845	SCOPE, PURPOSE AND USE OF MILITARY STANDARDS FOR FUZES
AD0281847	ON THE POSSIBLE AND IMPOSSIBLE IN OPTICS (O VOZMOZHNOI NEVOZMOZHNOI V OPTIKE)
AD0281848	AIR COOLING OF GAS TURBINE ROTORS (VOZDUSHNOYE OKHLAZDENIYE ROTOROV GAZOVYKH TURBIN)
AD0281849	OBSERVATIONS OF THE ELECTRICAL RESISTIVITY OF AN INTERNALLY OXIDIZED SILVER-MAGNESIUM ALLOY
AD0281850	STUDIES IN RUSSIAN MORPHOLOGY. I. THE SUFFIX-AGA
AD0281851	STUDY OF MECHANICAL PROPERTIES OF SOLID ROCKET PROPELLANTS. APPENDIXES A THROUGH G
AD0281852	STUDY OF MECHANICAL PROPERTIES OF SOLID ROCKET PROPELLANTS
AD0281854	RESEARCH AND DEVELOPMENT WITH RESPECT TO HEAT TRANSFER IN QUENCHING
AD0281855	THE ROLE OF MOTION INFORMATION AND ITS CONTRIBUTION TO SIMULATION VALIDITY. (ARMY-NAVY INSTRUMENTATION PROGRAM)
AD0281862	OPTIMUM WIND-OVEN-DECK FOR SHIPBOARD RECOVERY OPERATIONS WITH CARRIER BASED AIRPLANES
AD0281864	ADAPT. A SYSTEM FOR THE AUTOMATIC PROGRAMMING OF NUMERICALLY CONTROLLED MACHINE TOOLS ON SMALL COMPUTERS
AD0281865	REINFORCED PLASTIC COATINGS FOR THE PROTECTION OF STEEL SURFACES
AD0281866	REINFORCED PLASTIC COATINGS FOR THE PROTECTION OF STEEL SURFACES
AD0281867	PRODUCTION ENGINEERING MEASURE FOR VARIABLE CAPACITOR DIODES
AD0281868	SOCIAL REFERENTS AND SELF EVALUATION IN EXAMINATIONS
AD0281869	TRANSISTORS: A BIBLIOGRAPHY
AD0281870	TRAVELLING WAVES ON TORPEDO-LIKE BODIES
AD0281871	PHYSICAL PROPERTIES OF PLANETARY ATMOSPHERES REVIEW OF SOVIET LITERATURE
AD0281872	CALIBRATION OF IONIZATION GAGES USING A POROUS PLUG AND ORIFICE
AD0281873	HANDBOOK. RELIABILITY AND APPLICATION DATA FOR TRANSISTORS USED IN MISSILE ELECTRONIC SYSTEMS
AD0281874	FATIGUE OF METALS, ALUMINUM. PART I
AD0281875	A METHOD FOR DETERMINING ESTIMATES OF THE DYNAMIC UNBALANCE AND THE THRUST MISALIGNMENT OF SPIN-STABILIZED ROCKETS

AD0281876	AN EXPERIMENTAL METHOD FOR MEASURING THE ELECTRICAL CONDUCTIVITY OF HIGH TEMPERATURE GASES
AD0281877	THE INFLUENCE OF VISCOSITY ON THE FLOW OF GASES THROUGH LONG TUBES AND SLOTS
AD0281878	AIRCRAFT ELECTROSTATIC MEASUREMENT INSTRUMENTATION AND OBSERVATIONS OF CLOUD ELECTRIFICATION
AD0281879	SOME ASPECTS OF MAGNETOHYDRODYNAMIC FLOW ABOUT A BLUNT BODY
AD0281880	THE THEORY OF ALIGNED-FIELDS MAGNETOGASDYNAMIC FLOWS
AD0281881	STRESS CORROSION OF HIGH STRENGTH STEELS AND ALLOYS; ARTIFICIAL ENVIRONMENT
AD0281882	RESEARCH ON THE BEHAVIOUR OF TANTALUM AND TANTALUM BASE ALLOYS AT HIGH TEMPERATURES
AD0281883	SAE CIMTC SUBCOMMITTEE XV ON WINTERIZATION
AD0281884	
AD0281885	SOCIAL COMPARISON AND DISSONANCE REDUCTION IN SELF-EVALUATION
AD0281886	THE EFFECTS OF ATTRIBUTED ABILITY UPON EXPERT AND REFERENT INFLUENCE
AD0281887	CHEMICAL VAPOR DEPOSITION
AD0281888	PROPERTIES OF MAR-AGING STEELS
AD0281889	MEASUREMENT TECHNIQUES FOR OBTAINING TRANSMITTER SPECTRAL OUTPUT
AD0281890	SUCCESSFUL JUDGMENT IN AN INTERPERSONAL SENSITIVITY TASK
AD0281891	NOTES ON SYSTEM THEORY. VOLUME II
AD0281892	ORGANIC SEMICONDUCTORS
AD0281893	MASS SPECTROMETER STUDY OF METAL-CONTAINING FLAMES
AD0281894	THE STRENGTH OF MARTENSITE
AD0281895	THE 1962 HOWE MEMORIAL LECTURE ON THE STRENGTHENING OF STEEL
AD0281899	DIFFRACTION STUDIES
AD0281901	COLLECTION OF HEAT-TRANSFER PROPERTIES OF GASES AT MODERATE PRESSURES AND RULES FOR RAPID ESTIMATION OF MISSING DATA
AD0281902	RESEARCH ON CDTE
AD0281904	INORGANIC ADDUCT MOLECULES OF OXO-COMPOUNDS
AD0281905	DEVELOPMENT OF ULTRA-THIN FILM PRESERVATIVE COMPOUNDS
AD0281906	UNCERTAINTY AND OPTIMAL CONTROL
AD0281907	A REVIEW OF THE GROUP DECISION-MAKING RESEARCH PROJECTS
AD0281908	APPROXIMATE DISTRIBUTION OF EXTREMES FOR NONSAMPLE CASES

AD0281909	STATISTICAL SEMANTICS
AD0281910	PARAMETERS PERTINENT TO THE DETECTION OF ULTRAVIOLET RADIATION IN SPACE-TO-SPACE CONFIGURATIONS
AD0281911	EXPERIMENTAL HEAT TRANSFER TO BLUNT AXISYMMETRIC BODIES NEAR THE LIMIT OF CONTINUUM FLOW
AD0281914	STUDY OF FACSIMILE SCANNING AND RECORDING TECHNIQUES EMPLOYING FIBER OPTICS
AD0281915	RF TO OPTISONIC BOLOMETER
AD0281919	PSYCHOPHYSIOLOGY OF PERCEPTION
AD0281921	RELATIONSHIP BETWEEN THICKNESS AND MECHANICAL PROPERTIES OF SEVERAL GLASS-FABRIC-BASE PLASTIC LAMINATES
AD0281922	SPACE, TIME, RELATIVIEY, AND COSMOLOGY
AD0281924	A TWO-FLUID MODEL FOR MISSILE EXHAUST TRAIL EXPANSION
AD0281926	PROJECT VULCAN RESEARCH AND DEVELOPMENT
AD0281927	THE OPTICAL AND ELECTRICAL PROPERTIES OF SINGLE CRYSTAL TELLURIUM
AD0281928	EXTENSION OF COMPACT OPERATORS I
AD0281929	EXTENSION OF COMPACT OPERATORS II
AD0281930	EXTENSION OF COMPACT OPERATORS III
AD0281931	CONVEXITY THEOREMS AND LOWER BOUNDS FOR SOLUTIONS OF DIFFERENTIAL EQUATIONS IN BANACH SPACE
AD0281932	PILOT CALCULATION OF THE FLUX OF ANGULAR MOMENTUM IN A SPIRAL GALAXY
AD0281933	OPTICAL TRANSMISSION OF THE ATMOSPHERE IN GREENLAND (SKY RADIATION AND ITS DEGREE OF POLARIZATION)
AD0281934	CONTRIBUTIONS TO THE THEORY OF RANK ORDER STATISTICS: APPLICATIONS OF LATTICE THEORY
AD0281935	THE EFFECT OF SURFACE-ACTIVE AGENTS ON THE MECHANICAL PROPERTIES OF METALS. PART I. THE EFFECT OF SURFACE-REMOVAL ON THE PLASTIC BEHAVIOR OF ALUMINUM SINGLE CRYSTALS
AD0281936	STUDENT RESPONSE IN PROGRAMMED INSTRUCTION. A SYMPOSIUM ON EXPERIMENTAL STUDIES OF CUE AND RESPONSE FACTORS IN GROUP AND INDIVIDUAL LEARNING FROM INSTRUCTIONAL MEDIA
AD0281937	AN APPARATUS FOR THE DIFFERENTIAL THERMAL ANALYSIS OF EXPLOSIVES
AD0281938	EXPERIMENTAL DETERMINATION OF THE REACTION CROSS SECTIONS FOR MG24(N,P)NA24 AND A127(N,A)NA24 AT SEVERAL DIFFERENT NEUTRON ENERGIES
AD0281940	FUTURE U. S. IMPORTS OF INDUSTRIAL RAW MATERIALS AND THEIR OCEAN TRANSPORTATION

AD0281941	EFFECTS OF THE DEEP-OCEAN ENVIRONMENT ON MATERIALS
AD0281943	DEVELOPMENT OF IMPROVED METHODS, PROCESSES, AND TECHNIQUES FOR PRODUCING STEEL EXTRUSIONS
AD0281944	FIRST ORDER SLIP EFFECTS ON THE PLANE COUETTE FLOW OF A DISSOCIATING GAS
AD0281945	A GENERAL PURPOSE TEN-WATT TRANSISTORIZED SERVO AMPLIFIER
AD0281946	SNOW COMPACTION - TECHNIQUES
AD0281948	AFCRL STUDIES OF THE NOVEMBER 1960 SOLAR - TERRESTRIAL EVENTS
AD0282001	CALCULATION OF STACKING FAULT ENERGIES FOR FACE-CENTERED CUBIC METALS
AD0282002	BASIC PRINCIPLES OF THE INDICIAL LIFTING-SURFACE FLUTTER-ANALYSIS PROCEDURE
AD0282003	BERYLLIUM COMPOSITE STRUCTURES. VOLUME 1. DESIGN AND APPLICATION
AD0282004	DYNA-SOAR EJECTION SEAT AND SURVIVAL SYSTEM
AD0282006	INVESTIGATION OF ELASTIC AND THERMAL PROPERTIES OF CARBON-BASE-BODIES
AD0282008	INORGANIC FILMS FOR SOLAR ENERGY ABSORPTION. PART I
AD0282016	ELECTRONIC REALIZATION OF FUNCTIONAL NERVE NETS
AD0282017	THE EFFECT OF SURFACE-ACTIVE AGENTS ON THE MECHANICAL PROPERTIES OF METALS. PART II. THE EFFECT OF SURFACE-ACTIVE AGENTS ON THE MECHANICAL BEHAVIOR OF ALUMINUM SINGLE CRYSTALS
AD0282022	CALENDAR YEAR 1962 AIR FORCE-MARQUARDT CONTRIBUTING ENGINEERING PROGRAM. VOLUME II
AD0282023	APPLICATION OF WEATHER RADAR TO FALLOUT PREDICTION
AD0282025	ANELASTICITY CAUSED BY DEBRIS DIPOLES IN PLASTICALLY STRAINED CRYSTALS
AD0282027	RESEARCH AND DEVELOPMENT OF HIGH TEMPERATURE STABLE ORGANO-PHOSPHORUS COMPOUNDS
AD0282029	MONITOR PERFORMANCE TASK
AD0282030	RESEARCH ON ORGANIC DEPOLARIZERS
AD0282031	A HOMOGENEOUS NETWORK APPROACH TO SELF-STRUCTURING SYSTEMS
AD0282032	FURTHER CONTRIBUTIONS TO THE REALIZATION OF BOOLEAN POLYNOMINALS BASED ON INCIDENCE MATRICES AND ITS PROGRAMMING ON THE IBM 650 COMPUTER
AD0282033	STRICTLY COAXIAL TRANSMISSION LINE TWO-PORTS
AD0282034	NEW PARTIALLY FLUORINATED COMPOUNDS
AD0282035	HOMOLOGOUS BONE MARROW TRANSPLANTATION IN DOGS RECEIVING X RADIATION PLUS URETHANE OR 6-MERCAPTOPYRINE

AD0282036	A METHOD FOR THE ESTABLISHMENT OF THE QUICKENING TERMS FOR AN IMPROVED BINARY ANGLE OF ATTACK DISPLAY
AD0282037	COMPOSITION AND MECHANICAL PROPERTIES OF SELECTED COLD-HOLD AND SKULL-CAST TITANIUM ALLOYS
AD0282039	THERMODYNAMICS OF CERTAIN REFRACTORY COMPOUNDS. VOLUME 2. BIBLIOGRAPHY OF CODED REFERENCES
AD0282040	TRANSMISSION TESTING ON ALASKAN FORWARD-PROPAGATION TROPOSPHERIC SCATTER CIRCUIT
AD0282041	PROGRAMMED SATELLITE PASS CALCULATIONS
AD0282042	PROGRAMMING FOR THE GROUP 33 ANALOG-TO-DIGITAL CONVERSION SYSTEM
AD0282043	THE ESTIMATION OF A SYSTEM PULSE TRANSFER FUNCTION IN THE PRESENCE OF NOISE
AD0282047	HIGH TEMPERATURE MATERIALS DEVELOPMENT
AD0282050	EFFECTS OF COSMIC RADIATION ON THE EXTREMELY LOW FREQUENCY PROPERTIES OF THE MESOSPHERE
AD0282053	SANDWICH DESIGN AIDS
AD0282054	THE EFFECT OF COLD-WORK ON THE X-RAY DIFFRACTION PATTERN COPPER-SILICON- MANGANESE ALLOY
AD0282055	ENGINEERING RESEARCH
AD0282057	TECHNIQUES FOR ANALYSIS OF NONLINEAR ATTITUDE CONTROL SYSTEMS FOR SPACE VEHICLES. VOLUME IV. REFERENCES AND BIBLOGRAPHY
AD0282058	CHEMICAL COMPOSITION AND APPLICABILITY AS FOOD AND FEED OF MASS-CULTURED UNICELLULAR ALGAE
AD0282059	TRIMETALLIC FILM PREPARATION BY ELECTROPHORETIC DEPOSITION
AD0282061	STATIONARY UTILITY AND TIME PREFERENCE
AD0282063	100 KCPS MODULATION PARAMAGNETIC SPECTROMETERS FOR CENTIMETER AND MILLIMETER WAVELENGTHS
AD0282065	RESEARCH ON INORGANIC HIGH TEMPERATURE ADHESIVES FOR METALS AND COMPOSITE CONSTRUCTIONS
AD0282070	DEVELOPMENT OF A MILLIMETER LOW NOISE TRAVELING-WAVE AMPLIFIER
AD0282082	HEATING PROBLEMS OF ENTRY INTO PLANETARY ATMOSPHERES FROM SUPERCIRCULAR ORBITING VELOCITIES
AD0282083	ON THE PROPAGATION OF VLF WAVES IN SOLIDS
AD0282086	ATOMS AND FREE RADICALS SPECTROSCOPY
AD0282087	HELICOPTER STATIC-ELECTRICITY MEASUREMENTS
AD0282088	TORSIONAL OSCILLATIONS OF A GUN BARREL
AD0282091	CONTAINERS, CARGO, DEHUMIDIFIED, REUSABLE

AD0282093	OPTIMUM SLENDER TWO-DIMENSIONAL BODIES IN NEWTONIAN FLOW
AD0282094	SOME RELATIONSHIPS BETWEEN THE TCHEBYCHEFF APPROXIMATION ON AN INTERVAL AND ON A DISCRETE SUBSET OF THAT INTERVAL
AD0282096	AN EFFECTIVE STOCHASTIC MODEL FOR INTERPRETING THE CORRELATION BETWEEN THE PRECIPITATION AT TWO STATIONS
AD0282097	PERSISTENCE IN A CHAIN OF MULTIPLE EVENTS WHEN THERE IS SIMPLE DEPENDENCE
AD0282098	THOMAS'S CLASSICAL THEORY OF SPIN
AD0282100	IONOSPHERIC RESEARCH AND PROPAGATION STUDIES
AD0282102	DEFECT COMPLEXES AND LITHIUM PRINCIPITATION IN GERMANIUM
AD0282103	EFFECT OF LIGHT ON MECHANICAL PROPERTIES OF SEMI-CONDUCTORS
AD0282104	EFFECT OF CHAMFERED HOLES ON THE RESISTANCE OF BOLTS AND DOWELS TO SHOCK LOADS IN SHEAR
AD0282106	QUALITY CONTROL AND RELIABILITY FOR A TOTAL WEAPON SYSTEM
AD0282107	RESEARCH AND DEVELOPMENT, TECHNICAL CHANGE AND THE COMPETITIVE MECHANISM
AD0282108	SOCIAL WELFARE FUNCTION AND SOCIAL INDIFFERENCE CURVES
AD0282109	HYPERFINE STRUCTURE OF MU-MESIC ATOMS
AD0282110	THE THEORY AND DESIGN OF F.M. RECEIVERS
AD0282111	BIBLIOGRAPHIES OF TECHNICAL REPORTS. INFORMATION RETRIEVAL LIST NO. 1
AD0282112	DEVELOPMENT OF SILICON POWER TRANSISTORS
AD0282113	COMBUSTION INSTABILITY OF SOLID ROCKET PROPELLANTS AND MOTORS
AD0282114	A REVIEW OF THE STATE-OF-THE-ART ON SOLID PROPELLANT MECHANICAL PROPERTIES IN THE UNITED STATES
AD0282115	ATLAS OF MONTHLY MEAN STRATOSPHERE CHARTS, 1955-1959. PART I. JANUARY-JUNE
AD0282116	A REVIEW OF THE EFFECTS OF WEIGHTLESSNESS ON SELECTED HUMAN MOTIONS AND SENSATIONS
AD0282117	THE STRUCTURE OF TRANSPORTATION NETWORKS
AD0282118	CORRELATION OF SINGLE TIRE TEST RESULTS WITH TC SAND MOBILITY RESULTS
AD0282119	AN EXPERIMENTAL INVESTIGATION OF THE RESPONSE CHARACTERISTICS OF TWO MAN-CARRYING GROUND EFFECT MACHINES
AD0282120	ZONE REFINING OF CEMENTED TUNGSTEN-BASE ALLOYS
AD0282121	TRACKING PERFORMANCE IN THE MISSILE MASTER-TARGET LOAD, TRACKING TIME, AND RATED PROFICIENCY

AD0282122	ATTRITION REDUCTION TASK
AD0282123	EXPLORATORY FULL-SCALE GROUND AND FLIGHT TEST EVALUATION OF THE ROBERTSON ULTRA-LOW SPEED FLIGHT CONTROL SYSTEM
AD0282124	AN INVESTIGATION OF THE MATERIAL PARAMETERS INFLUENCING CREEP AND FATIGUE LIFE OF FILAMENT WOUND LAMINATES
AD0282125	HOVERING STATIC STABILITY AND PERFORMANCE EXPERIMENTS ON THREE-DIMENSIONAL ANNULAR JET MODELS
AD0282126	ASYMMETRIC INVISCID MODES OF INSTABILITY IN COUETTE FLOW
AD0282127	A STUDY OF THE SLENDER TWO-DIMENSIONAL BODY OF MINIMUM DRAG USING THE NEWTON-BUSEMANN PRESSURE COEFFICIENT LAW
AD0282128	ENGINEERING SERVICES ON TRANSISTORS
AD0282129	THE PARALLEL PLATE PLASMA PROBLEM
AD0282130	AN EXPERIMENTAL INVESTIGATION OF THE EFFECT OF A TRANSVERSE HYPERSONIC FLOW VELOCITY UPON A LOW-DENSITY D.C. ELECTRICAL DISCHARGE IN AIR
AD0282131	EXPERIMENTAL X-BAND MASER RECEIVING COMPLEX
AD0282132	PRESSURE DERIVATIVES OF THE ELASTIC CONSTANTS OF CADMIUM
AD0282133	INVESTIGATION OF ENERGY AND MASS TRANSFERS NEAR THE GROUND INCLUDING THE INFLUENCES OF THE SOIL-PLANT-ATMOSPHERE SYSTEM
AD0282134	ANELASTIC-PLASTIC BEHAVIOR OF A FILLED ELASTOMER
AD0282135	HYPERSONIC WAKES
AD0282136	THE ATTACK AND DEFENSE OF TARGETS BY MISSILES
AD0282137	GUIDE TO THE CODING OF CONTROLS
AD0282138	AN EXPERIMENTAL STUDY OF THE INTERACTION OF PLASMONS AND FAST ELECTRONS IN METALS AND A STUDY OF ELECTRON TUNNELING THROUGH THIN INSULATING FILMS
AD0282139	MATERIAL - ALUMINUM HONEYCOMB CORE - EVALUATION TESTS
AD0282140	STUDIES OF ELECTRON TUBE MATERIALS AND THERMIONIC EMISSION PROCESSES
AD0282141	ADSORPTION PHENOMENA ON IONIC ADSORBENTS
AD0282142	A BUSINESS GAME FOR TEACHING AND RESEARCH PURPOSES. PART I. A GENERAL DESCRIPTION OF THE GAME
AD0282143	A BUSINESS GAME FOR TEACHING AND RESEARCH PURPOSES. PART IIA. THEORY AND MATHEMATICAL STRUCTURE OF THE GAME
AD0282144	A STUDY OF HIGH FREQUENCY COMMUNICATIONS IMPROVEMENT TO OVERCOME THE IMPACT OF MINIMUM SOLAR ACTIVITY
AD0282145	DIVISION 8. SOLID STATE

AD0282146	GENERATION OF SUB-MILLIMETER RADIATION BY A BUNCHED BEAM OF RELATIVISTIC ELECTRONS
AD0282147	AN AUTOMATIC SPEECH FORMANT TRACKING FILTER
AD0282148	BLACK-BODY DISTRIBUTION LAW IN SEMICLASSICAL RADIATION THEORY
AD0282149	DEVELOPMENT OF A LIGHTWEIGHT PLASTIC NEUTRON SHIELDING MATERIAL BASED UPON BORON COMPOUNDS WITH HIGH HYDROGEN CONTENT. PART A
AD0282150	RECORDS FOLLOW-UP OF ACUTE INFECTIOUS HEPATITIS CASES TREATED DURING 1951-1952
AD0282151	THE NODAC REDACTOR: A GENERAL SYSTEM DESCRIPTION
AD0282152	THE ELECTRICAL CALORIMETER AS AN INTEGRATING DEVICE
AD0282153	PREDICTION METHODS FOR SONAR SYSTEMS
AD0282154	THERMOELECTRIC INSTABILITY OF SOME NOBLE METAL THERMOCOUPLES AT HIGH TEMPERATURES
AD0282155	A STUDY OF THE ELECTRICAL DIPOLE MOMENT AND THE FAR FIELDS FROM A TRAILING WIRE ANTENNA
AD0282156	ELECTROMAGNETIC RADIATION IN MAGNETO-IONIC MEDIA FOR VLF AND VHF SPECTRA
AD0282157	LINEAR SIDE-LOADED TRANSMISSION-LINE ANTENNAS
AD0282158	CURRENT CARRYING CAPACITY OF SUPERCONDUCTING Nb-Zr SOLENOIDS
AD0282159	NUCLEATION IN CONDENSATION FROM THE VAPOR ONTO A SUBSTRATE
AD0282160	A STRESS-STRAIN RELATION FOR INELASTIC MATERIAL BEHAVIOR
AD0282161	LONGITUDINAL HANDLING QUALITIES FOR HOVERING
AD0282162	INVESTIGATION OF A TRACTOR-TYPE WINCHING MACHINE FOR HANDLING FAIRED CABLES AND IN-LINE INSTRUMENT MODULES
AD0282163	CALCULATION OF DISTRIBUTED CONSTANTS OF MULTIWIRES LINES
AD0282165	REPEATER, TELEGRAPH TH-38 () /G
AD0282167	SOME OBSERVED ELECTRO-GASDYNAMIC PROPERTIES OF FLUID FLOWS
AD0282168	S WAVE STUDIES OF EARTHQUAKES OF THE NORTH PACIFIC PART II: ALEUTIAN ISLANDS
AD0282169	ADAPTIVE PROCESSES IN ECONOMIC SYSTEMS
AD0282170	DYNAMIC PROGRAMMING TECHNIQUES
AD0282171	ANALYSIS OF RECTANGULAR-WAVEGUIDE RIGHT-ANGLE T-JUNCTION
AD0282172	PROGRESS REPORT NUMBER 3, 1 APRIL-30 JUNE 1962
AD0282173	EVALUATION OF EARTH PROBE ANTENNAS FOR VLF RECEPTION
AD0282174	LOW TEMPERATURE BA-2270/U BATTERIES

AD0282175	THE DIMENSIONS OF PHYSICAL FITNESS-THE NATION-WIDE NORMATIVE AND DEVELOPMENTAL STUDY OF BASIC TESTS
AD0282176	MARTENSITIC TRANSFORMATION AND PLASTIC DEFORMATION IN IRON ALLOY SINGLE CRYSTALS
AD0282177	PHOSPHINOBORINE POLYMERS
AD0282178	DESIGN OF 400 WATT HYDROGEN OXYGEN CAPILLARY TYPE FUEL CELL
AD0282179	FEASIBILITY DETERMINATION OF A NUCLEAR THERMIONIC SPACE POWER PLANT
AD0282180	HARDENING-OPTIMUM BLAST PROTECTION FOR MINIMUM COST
AD0282181	WINDMILLING AND LOCKED SHAFT PERFORMANCE OF SUPERCAVITATING PROPELLERS
AD0282191	VARACTOR MICROWAVE FREQUENCY MULTIPLIERS
AD0282192	AN EXPERIMENTAL INVESTIGATION OF SOME ASPECTS OF THE VORTEX COOLING TUBE
AD0282194	A NEW APPROACH TO TRANSPORT PROBLEMS IN FULLY IONIZED PLASMAS II
AD0282195	TABLES OF NORMAL AND LOG-NORMAL RANDOM DEVIATES, PART II
AD0282196	TABLES OF NORMAL AND LOG-NORMAL RANDOM DEVIATES, PART I
AD0282197	CORPUSCULAR RADIATION MEASUREMENTS BY 1959 IOTA (EXPLORER VII) RECORDED AT KIRUNA GEOPHYSICAL OBSERVATORY
AD0282198	INVESTIGATIONS OF PROPERTIES OF THE AURORAL ZONE IONOSPHERE BY MEANS OF A RADIOASTRONOMICAL SWEEP-FREQUENCY INTERFEROMETER, COVERING THE FREQUENCY BAND 35-65 MC/S
AD0282199	STUDIES OF HF- AND VHF-AURORAL ZONE PROPAGATION
AD0282206	SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN
AD0282207	FLIGHT VIBRATION SURVEY OF F-106A AIRCRAFT
AD0282208	SUPERSONIC PARACHUTE RESEARCH
AD0282209	CORIOLIS EFFECTS ON THE AEROBEE-HI SOUNDING ROCKET
AD0282210	STUDY AND RESEARCH ON ELECTRONIC SIMULATION OF THE BIOLOGICAL CLOCK
AD0282211	SELECTED ACCESSIONS
AD0282213	FLAT-PLATE SOLAR THERMOELECTRIC CONVERSION PANELS
AD0282219	APPLIED RESEARCH PROGRAM ON HIGH-TEMPERATURE RADIATION-RESISTANT SOLAR-CELL ARRAY
AD0282222	MATERIALS FOR AND THE MECHANISM OF GETTERING MULTIPLE COMPONENT GASES
AD0282223	X-RAY IMAGE SYSTEM FOR NONDESTRUCTIVE TESTING OF SOLID PROPELLANT MISSILE CASE WALLS AND WELDMENTS

AD0282224	EVALUATION OF THE AIR-TO-AIR TACAN RANGING SYSTEM FIELD MODIFICATION KITS
AD0282225	INVESTIGATION OF WELDING OF COMMERCIAL COLUMBIUM ALLOYS
AD0282228	PROPAGATION DATA FOR INTERFERENCE ANALYSIS. VOLUME I
AD0282230	EVALUATION OF HIGH-TEMPERATURE CAST-IN-PLACE TRANSPARENT PLASTIC LAMINATES SUITABLE FOR CANOPIES ON SUPERSONIC FIGHTER AIRCRAFT
AD0282231	DETERMINATION OF CHEMICAL STRUCTURES OF ANTI-BIOTIC SUBSTANCES
AD0282232	TWO-DIMENSIONAL HYDRODYNAMICS COMPUTATIONAL PROGRAM
AD0282233	ASSESSMENT OF 9310 STEEL FOR CARBURIZED COMPONENTS IN M14 RIFLES
AD0282234	PROPAGATION OF ELECTROMAGNETIC WAVES IN PLASMA ACROSS AN EXTERNAL MAGNETIC FIELD
AD0282235	THE EFFECT OF SURFACE DECARBURIZATION ON PROTOTYPE MISSILE CASES
AD0282236	CHARACTERISTICS OF THE HIGH TEMPERATURE MECHANISMS OF CREEP AND RECOVERY IN GRAPHITE
AD0282237	ENGINEERING STUDIES ON SOLUBILIZATION ADDITIVES FOR WATER IN MINERAL OIL
AD0282238	OPERATIONAL TEST OF 70 MM. FORMAT HIGH ALTITUDE PHOTOGRAPHY FOR MAPPING
AD0282239	INVESTIGATION OF LONG WAVELENGTH INFRARED GLASSES
AD0282240	ON SOME QUESTIONS ARISING IN THE APPROXIMATE SOLUTION OF NONLINEAR DIFFERENTIAL EQUATIONS
AD0282241	SUPPORTS IN SEMI-SIMPLE RINGS
AD0282242	NOISE EMISSIONS IN THE AUDIO-FREQUENCY RANGE
AD0282243	THE RELATIVE ABUNDANCE OF NUCLEI HEAVIER THAN LITHIUM IN PRIMARY COSMIC RADIATION
AD0282244	STUDIES FOR THE DESIGN OF AN ENGLISH COMMAND AND CONTROL LANGUAGE SYSTEM
AD0282245	PHOTOCOCAT, A PHOTOEMISSIVE COLD CATHODE
AD0282246	CARBON MONOXIDE TIME STANDARD
AD0282247	DESIGN OF BROADBAND TRANSMISSION LINE EQUALIZERS
AD0282248	THEORY OF AJUSTABLE SWITCHING NETWORKS. I: A. THRESHOLD LOGIC. B. RELIABILITY OF SWITCHING NETWORKS
AD0282249	INVESTIGATION AND DEVELOPMENT IN THE AREA OF EPITAXIAL GROWTH TECHNIQUES
AD0282250	HIGH ENERGY RATE EXTRUSION
AD0282251	THE EFFECT OF MOLECULAR STRUCTURE ON CATALYSIS AND MOLECULAR BINDING

AD0282252	THE MOTION AND PREDICTABILITY OF AMORPHOUS FIELDS OF PRECIPITATION
AD0282253	SOVIET GAS LASER RESEARCH REVIEW OF OPEN LITERATURE
AD0282255	CALCULATION OF NON-LIFTING POTENTIAL FLOW ABOUT ARBITRARY THREE-DIMENSIONAL BODIES
AD0282256	AUTOMATED SOLUTION OF COMBINED INTERFERENCE MATRICES
AD0282257	GYROSCOPIC AIMING DEVICE FOR A SELF-PROPELLED ARTILLERY WEAPON
AD0282258	BASIC STUDIES IN PERCUTANEOUS ABSORPTION
AD0282259	RESEARCH AND DEVELOPMENT ON STANDARDIZATION OF OBJECTIVE TESTS FOR MICA AND MICA-LIKE MATERIALS SUITABLE FOR ELECTRON TUBE SPACERS
AD0282262	A SEMIAUTOMATIC WAR-GAMING SYSTEM
AD0282264	THE THEORY OF THE SECOND VARIATION IN EXTREMUM PROBLEMS FOR UNIVALENT FUNCTIONS
AD0282266	FOG STUDIES AT ARCATA, CALIFORNIA UNDER 'OPERATION PEA SOUP' 1961
AD0282268	INVESTIGATION OF DRAG REDUCTION BY BOUNDARY-LAYER SUCTION ON A FLAT PLATE AND A 36-DEG SWEEP WING AT SUPERSONIC SPEEDS
AD0282270	POLYCRYSTALLINE NEGATIVE RESISTANCE DEVICES
AD0282271	THE ALLOCATION OF SYSTEM RELIABILITY. VOLUME I. DEVELOPMENT OF PROCEDURES FOR RELIABILITY ALLOCATION AND TESTING
AD0282272	THE ALLOCATION OF SYSTEM RELIABILITY. VOLUME II. STEP-BY-STEP RELIABILITY ALLOCATION PROCEDURE
AD0282273	EXPERIMENTAL AND THEORETICAL STUDIES OF JET NOISE PHENOMENA
AD0282274	EXPERIMENTAL GAMING AND SOME ASPECTS OF COMPETITIVE BEHAVIOR
AD0282275	INVESTIGATION OF THRESHOLD SWITCHING TECHNIQUES FOR DIGITAL COMPUTERS
AD0282277	RESEARCH ON SYSTEMS FOR PRODUCTION OF HIGH TEMPERATURE AND HIGH DENSITY GASES (PRESSURE ENERGY EXCHANGE PRINCIPLE)
AD0282281	A BIBLIOGRAPHY OF REPORTS ISSUED BY THE BEHAVIORAL SCIENCES LABORATORY: ENGINEERING PSYCHOLOGY, TRAINING PSYCHOLOGY, ENVIRONMENTAL STRESS, SIMULATION TECHNIQUES AND PHYSICAL ANTHROPOLOGY
AD0282282	MACHINING OF REFRACTORY MATERIALS
AD0282283	EQUIVALENT CIRCUITS AND EFFICIENCIES OF FUEL CELLS
AD0282292	A METHOD OF MEASURING THE TIME-DEPENDENT IMPEDANCE OF THE LOAD
AD0282293	EXCITATION OF SURFACE WAVES ON A PERFECTLY CONDUCTING SCREEN COVERED WITH ANISOTROPIC PLASMA
AD0282294	FUEL CELL POWER PACK
AD0282296	RESEARCH AND INVESTIGATION OF MATERIALS FOR LASER APPLICATIONS

AD0282297	SOLUBLE CARBONACEOUS FUEL-AIR FUEL CELL
AD0282299	REINFORCED PLASTIC TAPE
AD0282303	NO TITLE
AD0282305	BALLISTIC EQUATIONS FOR ARTILLERY SHELLS
AD0282306	AGING CHARACTERISTICS OF QUARTZ CRYSTAL RESONATORS
AD0282307	MODULAR DESIGN OF IMPROVED SOLAR CONVERTERS
AD0282308	DISCONTINUITY STRESSES IN SHELLS OF REVOLUTION
AD0282310	SUPERCONDUCTIVE EFFECTS IN THIN FILMS
AD0282311	THE WEST FORD ANTENNA FEED SYSTEM
AD0282312	STRENGTHENING AND ANNEALING OF AUSTENITE FORMED BY THE REVERSE MARTENSITIC TRANSFORMATION
AD0282314	SEMICONDUCTOR SURFACE PASSIVATION PRODUCTION REFINEMENT PROGRAM
AD0282315	STUDIES RELATED TO THE GASEOUS QUANTUM COUNTER
AD0282316	C-BAND, WIDEBAND SOLID STATE AMPLIFIER
AD0282319	AN ANALYSIS OF A DIVERGENT MODEL FOR NUMERICAL FORECASTING
AD0282320	HEMISPHERIC SOLUTION OF THE OMEGA EQUATION INCLUDING TERRAIN AND SURFACE FRICTIONAL EFFECTS
AD0282322	SOME REMARKS CONCERNING THE BREMMER SERIES
AD0282325	STUDY OF MHD AND EHD FREE-CONVECTION ENERGY CONVERTERS
AD0282326	INVESTIGATION OF INSTRUMENTATION AND TECHNIQUES FOR ARMY WEATHER OBSERVATION
AD0282328	ENGINE CORROSION STUDY ON INSTALLED ENGINES AS A COMPONENT OF A COMBAT VEHICLE IN OUTDOOR STORAGE AT ANNISTON ORDNANCE DEPOT, ANNISTON, ALABAMA, CONDUCTED JULY 1958 - OCTOBER 1961
AD0282331	A CREEP LAW TO ACCOUNT FOR MATERIAL COMPRESSIBILITY
AD0282332	SPECIFICATION OF JET FUEL HYDROGEN CONTENT FOR CONTROL OF COMBUSTION CLEANLINESS
AD0282333	APPLICATION OF PONTRYAGIN'S MAXIMUM PRINCIPLE: LINEAR CONTROL SYSTEMS
AD0282334	THE PROBABILITY OF INTERCEPTING RADIO SIGNALS SCATTERED BY METEOR TRAILS
AD0282335	ON THE MAINTENANCE OF CHEMICAL EQUILIBRIUM DURING THE EXPANSION OF REACTING GAS MIXTURES. THE OPTIMUM NOZZLE DESIGN
AD0282336	HEAT TRANSFER FROM THE REAR OF BLUFF OBJECTS TO A LOW SPEED AIR STREAM
AD0282337	EXTERIOR CALCULUS ON MODULES

AD0282340	DESIGN OF NUMERICAL FILTERS WITH APPLICATIONS TO MISSILE DATA PROCESSING
AD0282341	STUDY OF PRESSURE PACKING TECHNIQUES FOR PARACHUTES
AD0282342	AN INVESTIGATION OF THE ADSORPTION AND OTHER PROPERTIES OF ACTIVATED ATMOSPHERIC GASES
AD0282343	INVESTIGATION OF OPTICS FOR A RADIATION WEAPON SYSTEM. VOLUME II
AD0282344	A MOLECULAR ORBITAL STUDY OF HYDROGEN SUPEROXIDE
AD0282345	Q-2C PIN POINT LAND RECOVERY
AD0282346	STUDY OF DATA TRANSMISSION SYSTEMS FOR A SPACE SIMULATION CHAMBER
AD0282347	WEATHER RADAR RESEARCH AND APPLIED TECHNIQUES
AD0282348	MATERIALS PROBLEMS OF FLIGHT VEHICLE POWER
AD0282349	THE POSSIBLE USE OF THE CLOSED CIRCUIT TELEVISION SYSTEM FOR OPTICAL RANGEFINDING
AD0282350	THE IMPS SYSTEM. INTEGRATED MASTER PROGRAMMING AND SCHEDULING
AD0282352	HIGH-TEMPERATURE OXIDATION PROTECTIVE COATINGS FOR VANADIUM-BASE ALLOYS
AD0282353	ON THE SOLUTION OF LINEAR DIFFERENTIAL EQUATIONS OF SECOND ORDER WITH VARIABLE COEFFICIENTS
AD0282354	TWO-CONDUCTOR LOW-PASS TRANSMISSION LINE THEORY
AD0282355	SIGNAL FROM THE ELECTRICAL CONDUCTIVITY/VELOCITY METER FOR TENSOR CONDUCTIVITY
AD0282356	AN ELECTROLYTIC PAINT SYSTEM
AD0282357	DYNAMICS OF THE MAGNETOSPHERE
AD0282358	FEASIBILITY INVESTIGATION AND DEVELOPMENT OF 2000 C RESISTANCE TEMPERATURE SENSOR
AD0282359	DEVELOPMENT AND PRODUCTION REFINEMENT OF MIL-C-26518(USAF) CONNECTORS, ELECTRICAL, MINIATURE RACK AND PANEL ENVIRONMENTAL RESISTING, 200 C AMBIENT TEMPERATURE
AD0282360	TECHNICAL PROGRESS REPORT NUMBER 32, 1 JANUARY - 30 JUNE 1962
AD0282361	CONTRIBUTIONS TO THE THEORY OF TIME-OPTIMAL CONTROL
AD0282362	RAPID QUENCHING OF LIQUID ALLOYS
AD0282363	GENERATION AND TESTING OF HYPOTHESES
AD0282364	CORRELATION OF D/F ERRORS WITH IONOSPHERIC RADIO PROPAGATION PHENOMENA
AD0282365	FAILSAFE CIRCUITS
AD0282366	SOME COGNITIVE FACTORS AFFECTING GROUP CREATIVITY

AD0282367	STUDY OF FIELD EMISSION FROM SEMICONDUCTORS; FIELD EMISSION APPLICATIONS; ELECTRON GUNS FOR FIELD EMISSION BEAMS
AD0282368	ABUNDANCES OF ELEMENTS IN STARS AND NEBULAE (THE ABUNDANCE OF CERTAIN ELEMENTS IN THE SOLAR ATMOSPHERE)
AD0282369	ABUNDANCES OF ELEMENTS IN STARS AND NEBULAE (STUDIES OF HYDROGEN-DEFICIENT STARS: I)
AD0282370	INVESTIGATION OF LIQUID METAL BOILING HEAT TRANSFER
AD0282372	INVESTIGATION OF SPHERICAL SHOCK WAVES IN A SHOCK TUBE
AD0282373	KINETICS OF SINTERING OF RUTILE SINGLE CRYSTAL SPHERES
AD0282374	COMPARISON BETWEEN THEORIES AND EXPERIMENTS FOR THE THRESHOLD OF INSTABILITY OF RIGID JOURNAL BEARINGS
AD0282376	PHOTOEMISSION STUDIES
AD0282377	MEASUREMENTS OF HELICAL FLOW OF A STRONG ELECTROLYTE WITH AND WITHOUT A TRANSVERSE MAGNETIC FIELD
AD0282378	CORRECTIONS TO GRAVITY FORMULA FROM DIRECT OBSERVATIONS AND ANOMALIES EXPRESSED IN LOWER DEGREE SPHERICAL HARMONICS
AD0282379	RESEARCH AND DEVELOPMENT OF TITANIUM ROCKET MOTOR CASE
AD0282380	DYNAMIC CUSHIONING PROPERTIES OF RESILIENT POLYSTYRENE FOAM
AD0282381	NIGHTTIME ELECTRON DENSITY, HEIGHT PROFILES FROM 300 KC/S POLARIZATION MEASUREMENTS
AD0282382	NIGHTTIME LOWER IONOSPHERE ELECTRON DENSITY MEASUREMENTS BY RADIO WAVE PROPAGATION TO ASCENDING ROCKETS
AD0282386	A RADAR INVESTIGATION OF PRECIPITATION LINES
AD0282387	ON THE STRUCTURE OF PREMIXED AND DIFFUSION LAMINAR SPHERICO-SYMMETRICAL FLAMES
AD0282388	DIVISION 7. ENGINEERING
AD0282389	LIGHTWEIGHT, EXTREMELY HIGH-POWER ELECTRICAL SOURCES
AD0282390	STATE OF CHARGE INDICATORS FOR ALKALINE BATTERIES
AD0282392	EXPERIMENTS WITH THE MODEL OF THE HOMOGENEOUS ATMOSPHERE
AD0282396	THE APPLICATION OF MAGNETIC RESONANCE TO SOLID STATE PHYSICS
AD0282397	THE DIFFERENTIAL THERMAL ANALYSIS OF CYANO-TRANSITION METAL COMPLEXES
AD0282398	RESEARCH AND INVESTIGATION ON RADIATION RESISTANT, HIGH TEMPERATURE THERMIONIC CIRCUITRY
AD0282399	INTEGRATED MAPPING SYSTEM
AD0282400	THE PROPERTIES OF GRAIN BOUNDARIES
AD0282401	THE MAGNETOSPHERIC WAVE EQUATION IN DIPOLAR COORDINATES

AD0282403	STUDY TO DETERMINE EFFECTS OF FISSION PRODUCT GAMMA RADIATION ON ELECTRONIC PARTS AND EQUIPMENT
AD0282404	GREAT CIRCLE EQUIVALENT ROUTE WINDS FOR MILITARY APPLICATIONS AT HEIGHTS OF 20,000, 30,000, 40,000 AND 53,000 FEET
AD0282407	INVESTIGATION OF THE MAGNESIUM ANODE
AD0282408	HYDRODYNAMIC CHARACTERISTICS OF THE XU-1245 VARIABLE-DEPTH-TRANSDUCER HOUSING
AD0282410	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0282412	TUNNEL EMISSION AMPLIFIER INVESTIGATION
AD0282413	AN ANALYTICAL DETERMINATION OF THE EXISTENCE OF OPTIMUM POINTS IN A CLASS OF NETWORKS
AD0282415	THE FULTON HIGH-SPEED, MULTI-SWIMMER PICKUP SYSTEM FOR OPERATIONS OF UNDERWATER DEMOLITION UNITS
AD0282416	COMPLEX FUNCTION THEORY OVER NON-ARCHIMEDEAN FIELDS
AD0282418	THE HEIGHT OF NIGHT TIME F LAYER IRREGULARITIES AT THE EQUATOR
AD0282421	VOCATIONAL SELF CONCEPTS AND HIGH SCHOOL ACHIEVEMENT
AD0282422	A STUDY OF USAGE AND PROGRAM RELATIONSHIPS FOR AVIATION REPAIR PARTS
AD0282423	HYDROGEN-OXYGEN PRIMARY EXTRATERRESTRIAL (HOPE) FUEL CELL PROGRAM
AD0282425	MIXED PROBLEMS FOR HIGHER ORDER HYPERBOLIC EQUATIONS
AD0282426	VORTEX DEVELOPMENT IN A SEPARATED BOUNDARY LAYER
AD0282428	THE AUTOBIOGRAPHY AND VOCATIONAL DEVELOPMENT
AD0282429	DIFFERENTIATION AND INTEGRATION ON CAREER DEVELOPMENT
AD0282433	THE THERMODYNAMIC PROPERTIES OF THE SYSTEMS NB-H, V-H AND TA-H
AD0282434	DISSOCIATION ENERGIES OF DIATOMIC MOLECULES BY THE KNUDSEN-TORSION EFFUSION METHOD (DISSOCIATION ENERGY OF GASEOUS S ₂)
AD0282435	ELECTRONIC ENTROPY IN LIQUID METAL SOLUTIONS