

AD0264760	UNDERWATER EXPLOSION TESTS IN A PRELIMINARY HIGH-GRAVITY TANK ACCELERATED BY A CENTRIFUGE
AD0264761	A STUDY OF POLAR RADIO BLACKOUTS. EXPERIMENTAL STUDIES
AD0264763	SANDWICH ROCKET MOTOR CASE PROGRAM
AD0264765	FINAL REPORT
AD0264766	TRI-SERVICE CONFERENCE ON SELECTION RESEARCH, PENSACOLA, FLORIDA, MAY 25, 26, 27, 1960
AD0264768	DEVELOPMENT OF FIBERMIX EXTRUDABLE INSULATION
AD0264769	SIX TASKS IN COMPUTATIONAL LINGUISTICS
AD0264770	SUBSYSTEM SSIA (AUTOMATIC DATA PROCESSING SYSTEM FOR FIELD ARTILLERY APPLICATIONS)
AD0264772	FURTHER STUDIES OF SOME SEMICONDUCTING POLYMERS
AD0264773	PREPARATION AND SOME REACTIONS OF DIPHENYLPHOSPHINIC ISOCYANATE
AD0264775	SUBJECT INDEX, BIBLIOGRAPHY, AND CODE DESCRIPTION OF TECHNICAL CONFERENCE PAPERS ON PLASTICS
AD0264776	DEVELOPMENT OF REFRACTORY CERAMICS THAT CAN BE PROCESSED AT TEMPERATURES CONSIDERABLY LOWER THAN THEIR MAXIMUM USE TEMPERATURE
AD0264777	GRAMMATICAL CATEGORY. A ROTE LEARNING AND WORD ASSOCIATION ANALYSIS
AD0264778	THERMAL RELAXATION IN FLUORINE
AD0264780	THE MANUFACTURE OF TI-7A1-12ZR SHEETS
AD0264782	STUDY OF I.F. TRANSFORMERS FOR SINGLE SIDEBAND OPERATIONS
AD0264783	OPTIMAL TIMING IN MISSILE LAUNCHING: A GAME-THEORETIC ANALYSIS
AD0264784	PROPELLANTS FOR ELECTRICAL PROPULSION ENGINES OF THE CONTACT OR BOMBARDMENT ION TYPE
AD0264786	CAPACITOR DISCHARGE METAL FORMING
AD0264787	MICRO-MODULE PRODUCTION PROGRAM
AD0264788	RESEARCH IN HYBRID COMBUSTION
AD0264790	SHELF LIFE TEST OF INCENDIARY, EMERGENCY DOCUMENT DESTROYER (E12R1)
AD0264794	THE TECHNOLOGY OF SCANDIUM, YTTRIUM, AND THE RARE EARTH METALS. A LITERATURE SURVEY
AD0264795	ELECTROPHOTOMETRIC STUDIES OF THE LUMINESCENCE OF THE NIGHT SKY (ELEKTROFOTOMETRICHESKIE ISSLEDOVANIYA SVETIMOSTI NOCHNOGO NEBA)

AD0264796	REFLECTION OF ELECTRICAL WAVES FROM THE WIRES OF A HERTZIAN GRATING PARALLEL TO THE MAGNETIC VECTOR
AD0264800	EFFECTS OF RADIATION EXPOSURE ON RESPONSE LATENCIES OF RHESUS MONKEYS
AD0264801	EXCRETION TRENDS IN MEN UNDERGOING DEACCLIMATIZATION TO HEAT
AD0264803	NON-ABELIAN GAUGE FIELDS. COMMUTATION RELATIONS
AD0264804	EXTRAPOLATION TO CUTS AND THE SCATTERING OF ELECTRONS AND POSITRONS
AD0264805	THE EFFECT OF THE 3 PI RESONANCE ON THE 2PI RESONANCE
AD0264806	PARTICLE THEORY APPROACH TO THE TWO-PION AND THREE-PION SYSTEMS
AD0264807	DESIGN AND MANUFACTURE OF SEALED NICKEL-CADMIUM CELLS OF CYLINDRICAL DESIGN TO SIGNAL CORPS TECHNICAL REQUIREMENT SCL-7504
AD0264808	INFLUENCE OF LUBRICATION ON ENDURANCE OF ROLLING CONTACTS
AD0264809	INFLUENCE OF LUBRICATION ON ENDURANCE OF ROLLING CONTACTS
AD0264810	TOTAL ATTENUATION, SCATTERING, AND ABSORPTION CROSS-SECTIONS OF WATER DROPS FOR INFRARED RADIATION
AD0264811	ON THE ESTIMATION OF THE PROBABILITY DENSITY
AD0264812	REINFORCED PLASTICS FOR HYDROSPACE VEHICLES
AD0264813	A METHOD FOR ELIMINATING THE EFFECT OF END CONDITIONS ON THE STRENGTH OF STIFFENED CYLINDRICAL SHELLS
AD0264814	INDUSTRIAL PREPAREDNESS MEASURE ON SILICON HIGH FREQUENCY POWER TRANSISTOR
AD0264815	TITANIUM SHEET ROLLING PROGRAM FOR TI-8A1-1MO-1V, TI-5A1-5SN-5ZR, AND TI-7A1-12ZR
AD0264816	THE FOCUSING OF X-RADIATION BY PARABOLIC MIRRORS
AD0264817	PRACTICAL NUMERICAL METHODS OF THREE-DIMENSIONAL SUPERSONIC FLOW
AD0264818	LATERAL STABILITY AND MOTIONS OF HYDROFOIL CRAFT IN SMOOTH WATER
AD0264819	THE CRYSTAL STRUCTURE OF $SbCl_5 \cdot SO(C_6H_5)_2$
AD0264820	RESEARCH ON THE EFFECTS OF DRUGS ON THE ACTIVITY OF SPINAL CORD INTERNEURONES, REGISTERED BY MEANS OF MICROELECTRODES
AD0264821	FORECAST OF LOSSES INCURRED BY U.S. COMMERCIAL AIR CARRIERS DUE TO INABILITY TO DELIVER PASSENGERS TO DESTINATION AIRPORTS IN ALL-WEATHER CONDITIONS: 1959-1963
AD0264823	APPLICATION OF AN ELECTRON GUN FOR THE MEASUREMENT OF DENSITY AND TEMPERATURE IN RAREFIED GAS FLOWS
AD0264825	ELEVATED TEMPERATURE DYNAMIC ELASTIC MODULI OF VARIOUS METALLIC MATERIALS

AD0264826	A HIGH PRESSURE CELL CAPABLE OF TEMPERATURES TO 1700 C AND PRESSURES TO 20,000 ATMOSPHERES
AD0264827	HIGH RESOLUTION NUCLEAR MAGNETIC RESONANCE SPECTRA OF THE PENTAFLUOROSULFUR GROUP (TR-31) AND NUCLEAR MAGNETIC RESONANCE SPECTRA OF SOME HYPOFLUORITES (TR-32)
AD0264828	PHOTOEMISSION SOLAR ENERGY CONVERTER
AD0264829	ON THE NUMBER OF INFORMATION SYMBOLS IN BOSECHAUDHURI CODES
AD0264830	ON CONTINUED FRACTION EXPANSIONS FOR BINOMIAL QUADRATIC SURDS
AD0264831	ON A FUNCTIONAL EQUATION IN FINITE DEFORMATION
AD0264832	ON THE SUPPLY OF SPARES TO INSURE ADEQUATE TESTING
AD0264833	ON THE APPROXIMATE SOLUTION OF DIRICHLET-TYPE PROBLEMS WITH SINGULARITIES ON THE BOUNDARY
AD0264835	USE OF THERMAL GREEN'S FUNCTION FOR THE ELECTRON-ION INTERACTION IN SUPERCONDUCTORS
AD0264836	POLARIZATION OF SPIN ONE PARTICLES SCATTERED FROM SPIN ZERO NUCLEI
AD0264837	SOME EFFECTS OF CLOSE AND PUNITIVE STYLES OF SUPERVISION
AD0264838	AN EVALUATION OF SOME ASSUMPTIONS OF THE DAVIS-MOORE THEORY OF STRATIFICATION
AD0264839	THE ELEMENTS AND LOGIC OF GENERAL THEORY IN SOCIAL SCIENCE
AD0264840	ON THE PARITY NONCONSERVATION INDUCED BY THE UNIVERSAL FERMI INTERACTIONS INTO THE PION-NUCLEON VERTEX
AD0264841	THE ACCELERATED CORROSION OF METALS
AD0264842	THE INFLUENCE OF CURE TEMPERATURES AND PRELOAD ON THE ENVIRONMENTAL RESISTANCE OF REINFORCED PLASTICS
AD0264846	ON THE RATE OF GROWTH OF THE PARTIAL MAXIMA OF A SEQUENCE OF INDEPENDENT, IDENTICALLY DISTRIBUTED RANDOM VARIABLES
AD0264847	MOMENTUM OF ELECTRONS IN SOLIDS
AD0264848	COLD DIFFUSION PUMP
AD0264852	LOW THRUST DEVICES VELOCITY CONTROL EXPERIMENTAL PROGRAM. CATALYTIC DECOMPOSITION OF HYDRAZINE
AD0264853	EFFECTS OF CONDENSATION ON ROCKET NOZZLE PERFORMANCE
AD0264854	PROPELLANT PERFORMANCE CALCULATION PROGRAM
AD0264855	QUARTERLY RESEARCH REVIEW NO. 29, 1 FEBRUARY-30 APRIL 1961
AD0264856	ACCURACY OF MISSILE SOUND RANGING
AD0264858	THE EFFECTS OF STRAIN RATE AND HYDROGEN CONTENT ON THE LOW TEMPERATURE DEFORMATION BEHAVIOR OF COLUMBIUM
AD0264859	DEVELOPMENT OF 2400 F FORGING DIE SYSTEM

AD0264863	APPROXIMATING THE IMMEDIATE PATH OF A SATELLITE
AD0264864	THE FORMALIZATION OF THE FOUNDATIONS OF GEOMETRY WITHIN THE SYSTEM OF SYMBOLIC LOGIC R
AD0264865	NONEQUILIBRIUM PHENOMENA IN ROCKET NOZZLES
AD0264866	SELF ORGANIZING MECHANISMS AS MODELS FOR SCIENTIFIC THEORIES
AD0264867	ON THE ARGUMENT OF THE DERIVATIVE OF A UNIVALENT FUNCTION
AD0264868	RECONSIDERATIONS OF NUCLEATION THEORY
AD0264870	TESTS OF SHORT-ARC LAMPS IN FLASH PANELS
AD0264873	THE FEASIBILITY MODEL OF THE DIGITAL COMMUNICATIONS SET, AN/GSC-4 FIELD TEST PROGRAM
AD0264878	RESEARCH SUPPORTED UNDER CONTRACT SD-67
AD0264879	RESEARCH ON SOLID STATE RADIATION-INDUCED PHENOMENA
AD0264880	A TRANSONIC INVESTIGATION OF CHANGING INDENTATION DESIGN MACH NUMBER ON THE AERODYNAMIC CHARACTERISTICS OF A 45-DEGREE SWEEPBACK-WING--BODY COMBINATION DESIGNED FOR HIGH PERFORMANCE
AD0264881	RAPID-TRANSITION TESTS OF A 1/4-SCALE MODEL OF THE VZ-2 TILT-WING AIRCRAFT
AD0264882	MEASUREMENT AND EMPIRICAL CORRELATION OF TRANSPIRATION-COOLING PARAMETERS ON A 25-DEGREE CONE IN A TURBULENT BOUNDARY LAYER IN BOTH FREE FLIGHT AND A HOT-GAS JET
AD0264883	EFFECT OF GROUNDBOARD HEIGHT ON THE AERODYNAMIC CHARACTERISTICS OF A LIFTING CIRCULAR CYLINDER USING TANGENTIAL BLOWING FROM SURFACE SLOTS FOR LIFT GENERATION
AD0264886	MALFUNCTION INVESTIGATION OF SIMULATOR, BOOBYTRAP, FLASH: M117 SIMULATOR, BOOBYTRAP, ILLUMINATION; M118 AND SIMULATOR, WHISTLING: M119
AD0264888	RESEARCH IN SELF-DIFFUSION IN LIQUIDS. THE MANUFACTURE OF MAGNETIC MICROFLOATS FOR DENSITY MEASUREMENTS
AD0264889	THE INITIAL VALUE PROBLEM, SOUND PROPAGATION, AND MODELING IN KINETIC THEORY
AD0264891	WAVE MOTION IN A TWO COMPONENT PLASMA WITH ANISOTROPIC PRESSURE
AD0264892	RELATION OF HEPATIC INJURY TO HEPATIC FIBROSIS
AD0264893	SOLID FILM LUBRICANTS: AN ANNOTATED BIBLIOGRAPHY
AD0264894	ORIENTATION STUDIES ON DRAWN POLYOLEFINS II
AD0264895	PRODUCTION ENGINEERING OF PLASTIC COMPONENTS FOR 81 MM T214E2 ILLUMINATING CARTRIDGE
AD0264896	STUDY AND INVESTIGATION OF A UHF-VHF ANTENNA

AD0264897	RESEARCH IN GASEOUS ELECTRONICS
AD0264899	EXPERIMENTAL CONCUSSION
AD0264900	EFFECTS OF THE EARTH'S IONOSPHERE ON HF RADIO ASTRONOMY FROM ARTIFICIAL SATELLITES
AD0264901	DEHYDRATION METHODS FOR INSTANT BREAD MIX FLAVORS
AD0264902	A LIGHT SCATTERING INVESTIGATION OF COATED AEROSOLS
AD0264907	THE UTILIZATION OF X-RADIATION AS A COMMUNICATIONS MEDIUM IN OUTER SPACE
AD0264910	RECOVERY OF INFORMATION TRANSFERRED INTO PHASE MODULATION IN IONOSPHERIC WAVE PATHS
AD0264911	MECHANISM OF ENZYME ACTION
AD0264916	RELATIONSHIPS BETWEEN PERSONALITY TRAITS, PHYSICAL PROFICIENCY, AND CADET EFFECTIVENESS REPORTS OF AIR FORCE ACADEMY CADETS
AD0264919	FUNDAMENTAL STUDY OF JET NOISE GENERATION AND SUPPRESSION. VOLUME I
AD0264920	THE RELATION BETWEEN THE GREEN'S THEOREM APPROACH AND THE INDIRECT METHODS FOR EXTREMAL PROBLEMS OF A LINEAR TYPE
AD0264922	STUDY OF THE BASES FOR CHANGING FOOD ATTITUDES
AD0264924	INVESTIGATION FOR THE DEVELOPMENT OF CERAMIC BODIES FOR ELECTRON TUBES
AD0264925	AERODYNAMIC AND STRUCTURAL ANALYSES OF RADOME SHELLS. VOLUME 2. STRUCTURAL ANALYSIS
AD0264926	THERMOPILE GENERATOR FEASIBILITY STUDY. PART III. PERFORMANCE STUDIES
AD0264927	RADAR TRACKING ACCURACY AS A FUNCTION OF TRAINING AND TASK VARIABLES
AD0264928	THE THEORY OF DEFINITE AUTOMATA
AD0264930	ACCELERATED DETERIORATION OF TEXTILES
AD0264931	DESIGN CHARTS FOR ONE- AND TWO-STRUT SUPERCAVITATING HYDROFOIL WINGS (WING SERIES A)
AD0264932	THE PROPAGATION OF AIR SHOCK WAVES ON A BIOPHYSICAL MODEL
AD0264935	SOME FURTHER PROPERTIES OF THE METHODS OF PARALLEL TANGENTS AND CONJUGATE GRADIENTS
AD0264936	STRUCTURE STUDIES OF IMPERFECTIONS IN CRYSTALS
AD0264937	A STUDY CONCERNING THE ACCOMMODATION AND CONVERGENCE RELATIONSHIP
AD0264938	GLIDE PATH ANTENNA SYSTEM IMPROVEMENTS

AD0264948	CORRELATION OF TURBIDITY AND ACTIVITY DATA: II. TUNGSTOPHOSPHORIC AND TUNGSTOSILICIC ACIDS
AD0264949	SATELLITE COORDINATES AND REAL-TIME POSITION COMPUTATION
AD0264950	INFLATION TEST AND BALLOON LAUNCHING FROM NAVAL VESSEL ON LAKE MICHIGAN (PROJECT WETFOOT)
AD0264952	MYOCARDIAL FUNCTION FOLLOWING THERMAL BURN
AD0264954	COMPUTER-ASSISTED PREPARATION OF TRANSPORTATION ANNEX PLANNER MANUAL
AD0264955	IBM 650. PROGRAM FOR TWO-BODY KINEMATICS
AD0264957	LIFETIME OF POSITRONS IN LIQUIDS AT HIGH PRESSURE
AD0264958	DETERMINATION OF A UNIQUE ATTITUDE FOR AN EARTH SATELLITE
AD0264959	RADAR HURRICANE RESEARCH 1 JULY 1960 - 30 JUNE 1961
AD0264961	FUNDAMENTAL STUDIES OF THE DISPERSIBILITY OF POWERED MATERIALS
AD0264965	A BIBLIOGRAPHY (WITH ABSTRACTS) ON GAS-LUBRICATED BEARINGS - REVISED
AD0264966	DERIVATION OF EQUATIONS FOR THE STRESSES AND STRAINS IN A CYLINDRICAL VISCOELASTIC CASE BONDED GRAIN
AD0264967	FUNCTIONS OF REVERSIBLE MARKOV PROCESSES THAT ARE MARKOVIAN
AD0264969	THE EFFECTS OF PROMPTING TRIALS AND PARTIAL-CORRECTION PROCEDURES ON LEARNING BY ANTICIPATION
AD0264970	HIGH LATITUDE GEOPHYSICAL DATA FOR APRIL-JUNE 1961
AD0264971	JOINT US - CANADIAN CONFERENCE ON ENVIRONMENTAL PHYSIOLOGY HELD ON 9-10 NOVEMBER 1960
AD0264972	HEMODYNAMICS OF THE STOMACH. I. RESISTANCE-FLOW RELATIONSHIP IN THE GASTRIC VASCULAR BED
AD0264973	GENERATION OF SUPERSONIC DISSOCIATED AND IONIZED NONEQUILIBRIUM STREAMS. ENERGY UTILIZATION AND THE DETERMINATION OF ATOM CONCENTRATIONS
AD0264974	AN INVESTIGATION OF THE THEORETICAL AND PRACTICAL ASPECTS OF THE THERMAL EXPANSION OF CERAMIC MATERIALS
AD0264975	RADIOACTIVITY IN MAN, BEAST, AND FOOD
AD0264976	GLUCOSE UPTAKE AND DISSIMILATION BY X-IRRADIATED, STRAVED, AND DIVISION INHIBITED YEAST
AD0264977	MISCELLANEOUS NOTES PERTAINING TO TISSUE STAINING PROCEDURES
AD0264978	THE EFFECT OF CONVERGENCE ON PERCEIVED SIZE AND DISTANCE
AD0264979	AROUSAL EFFECTS AND NYSTAGMUS DURING PROLONGED CONSTANT ANGULAR ACCELERATION



AD0264980	AUTONOMIC EFFECTS ON ESTIMATES OF TIME: EVIDENCE FOR A PHYSIOLOGICAL CORRELATE OF TEMPORAL EXPERIENCE
AD0264981	SECOND SPECIAL REPORT ON THE HIGH ALTITUDE SAMPLING PROGRAM (HASP)
AD0264983	REVIEW OF RECENT DEVELOPMENTS IN THE TECHNOLOGY OF COLUMBIUM AND TANTALUM
AD0264984	REVIEW OF RECENT DEVELOPMENTS IN THE TECHNOLOGY OF HIGH-STRENGTH STAINLESS STEELS
AD0264988	INVESTIGATION OF THE EFFECT OF ULTRA RAPID QUENCHING ON METALLIC SYSTEMS, INCLUDING BERYLLIUM ALLOYS
AD0264989	INVESTIGATION OF SOLAR CONCENTRATING PHOTOVOLTAIC POWER GENERATORS
AD0264990	PRECISION RF SENSITIVITY STUDIES (EVALUATION OF MARK 1 SQUIB AND MARK 2 MOD 0 IGNITION ELEMENT)
AD0264991	RADIOMETER RECORDS OF 27.6 MC/S COSMIC NOISE FOR COLLEGE AND FAREWELL
AD0264994	DEVELOPMENT OF COOLING DEVICE IN ACCORDANCE WITH BUREAU OF SHIPS CONTRACT SPECIFICATIONS SHIPS-B-3575 DATED 11 JAN, 1960
AD0264995	STUDY OF NONLINEAR VIBRATION ISOLATION SYSTEMS. PART II - ONE DEGREE OF FREEDOM, TRANSIENT EXCITATION
AD0264996	DEVELOPMENT OF DEEP DRAWN - ONE PIECE HIGH PERFORMANCE ROCKET MOTOR CASE
AD0264997	A NOTE ON CATEGORIAL GRAMMARS
AD0264998	A SOLID STATE MEMORY SYSTEM UTILIZING IMPULSE SWITCHING OF FERRITE CORES
AD0264999	A WEIGHT FORMULA FOR GROUP CODES
AD0265000	MONITORING THE MECHANICAL OPERATION OF FUZE SAFETY-ARMING MECHANISMS
AD0265001	DEVELOPMENT OF DEEP DRAWN - ONE PIECE HIGH PERFORMANCE ROCKET MOTOR CASE
AD0265002	DETERMINATION OF THE FEASIBILITY OF PRODUCING NON-STALING BREAD-LIKE PRODUCTS
AD0265005	ENERGY DISSIPATION OF SPIRALING PARTICLES IN THE POLAR ATMOSPHERE
AD0265011	THE MECHANISM OF OXIDE FORMATION IN THE INITIAL STAGES OF OXIDATION
AD0265013	BROADBAND S-BAND REACTANCE AMPLIFIER
AD0265017	INVESTIGATION AND STUDY OF BEAM-PLASMA SUBMILLIMETER GENERATION
AD0265020	STATISTICAL CONSIDERATIONS APPLICABLE TO COMMUNICATION SYSTEMS UTILIZING DISCRETE QUANTA

AD0265022	A VARIATIONAL METHOD FOR FUNCTIONS SCHLICHT IN AN ANNULUS
AD0265023	TUNGSTEN AND ROCKET MOTORS
AD0265025	PRESSURE AND TEMPERATURE IN THE EXHAUST OF SIDEWINDER MK 31 MOD O ROCKET MOTOR
AD0265026	AN OBJECTIVE METHOD OF FORECASTING GULF STRATUS AT WEBB AFB, TEXAS
AD0265033	BIBLIOGRAPHY ON MICROORGANISMS AFFECTING PETROLEUM AND PETROLEUM PRODUCTS INCLUDING REPORTS ON SULFATE-REDUCING BACTERIA
AD0265035	HIGH ENERGY FORMING OF METALLIC SHEET MATERIALS
AD0265036	PHOTOGRAMMETRIC FLASH TRIANGULATION FOR CORPS OF ENGINEERS FIELD USE
AD0265039	DYNAMICS OF STRUCTURES BY TRANSFER MATRICES
AD0265044	RESEARCH ON THE PRODUCTION OF ULTRA-PURE MOLYBDENUM
AD0265046	EVALUATION-DEVELOPMENT OF MIL-C-14157B CAPACITORS FOR NUCLEAR RADIATION ENVIRONMENTS
AD0265047	BLUE SCOUT RECOVERY VEHICLE AMR DROP TESTS
AD0265049	TOPOGRAPHIC LUNAR MAPPING AT THE ARMY MAP SERVICE
AD0265050	THE LOCAL EFFECT OF GLYCERYL TRINITRATE, NITRITE, PAPAVERINE, AND ATROPINE UPON CORONARY VASCULAR RESISTANCE
AD0265051	THE THERMAL DECOMPOSITION OF PERCHLORIC ACID VAPOR
AD0265052	LIST OF TRANSLATIONS ON METEOROLOGY AND ATMOSPHERIC PHYSICS. VOLUME 2
AD0265054	STUDY OF DIFFUSION BONDING OF TUNGSTEN ALLOYS
AD0265055	RESEARCH STUDY OF PHYSICOCHEMICAL TECHNIQUES FOR THE PURIFICATION OF ORGANIC COMPOUNDS
AD0265056	A SELECTED BIBLIOGRAPHY ON UNCONVENTIONAL WARFARE. PART 1
AD0265057	EXPERIMENTAL STUDIES ON HEAT TRANSFER AND FLUID FLOW
AD0265059	PRELIMINARY CALCULATIONS ON THE PLASMA OF A HELIUM-NEON LASER
AD0265060	CLIMATOLOGICAL MEANS AND EXTREMES ON THE GREENLAND ICE SHEET
AD0265061	WATER DEMINERALIZATION AND DECONTAMINATION STUDIES UTILIZING ELECTRODIALYSIS
AD0265062	DEVELOPMENT OF A SERIES OF PREFABRICATED LONG-RADIUS PIPE BENDS
AD0265063	STUDIES, RESEARCH AND INVESTIGATIONS OF THE OPTICAL PROPERTIES OF THIN FILMS OF METALS SEMI-CONDUCTORS AND DIELECTRICS
AD0265064	A BIBLIOGRAPHY OF X-RAY STUDIES OF ELECTRONIC COMPONENTS



AD0265065	STUDIES, RESEARCH AND INVESTIGATIONS OF THE OPTICAL PROPERTIES OF THIN FILMS OF METALS SEMI-CONDUCTORS AND DIELECTRICS
AD0265066	STUDIES, RESEARCH AND INVESTIGATIONS OF THE OPTICAL PROPERTIES OF THIN FILMS OF METALS, SEMI-CONDUCTORS AND DIELECTRICS
AD0265068	ANALYTICAL STUDIES ON ION PROPULSION
AD0265069	SHAPED CHARGE HYPERVELOCITY FRAGMENT PROJECTOR STUDY. DEVELOPMENT OF FRAGMENT PROJECTION AND INSTRUMENTATION TECHNIQUE
AD0265070	A STUDY OF SUBJECT-CONTROLLED PARTIAL CUEING IN PAIRED-ASSOCIATE LEARNING
AD0265071	INVESTIGATION OF THE PROCESS OF ENERGY TRANSFER FROM AN INTERMITTENT JET TO SECONDARY FLUID IN AN EJECTOR-TYPE THRUST AUGMENTER
AD0265072	SATELLITE-INDUCED IONIZATION OBSERVED WITH THE DOPLOC SYSTEM
AD0265073	A SPECTRUM ANALYZER FOR ATMOSPHERIC 'WHISTLER' STUDIES
AD0265074	SERVICES TO GENERATE BASIC ENGINEERING DATA ON THE BEHAVIOR OF PLASTIC COMPOSITE STRUCTURES UNDER VARIOUS CONDITIONS OF STRESS
AD0265075	SHIPPING CONTAINERS
AD0265076	TRANSIENT SKIN EFFECTS IN EXPLODING WIRE CIRCUITS
AD0265077	PHYSIOPATHOLOGY OF NON-FREEZING COLD INJURY
AD0265078	
AD0265079	DESIGN, DEVELOPMENT AND FABRICATION OF BAROSWITCH, REMOTE XM-10; BAROSWITCH, PRESET XM-11; AND CONTROL, BAROSWITCH SETTING: XT-4126
AD0265080	DESIGN, DEVELOPMENT AND FABRICATION OF BAROSWITCH, REMOTE XM-10; BAROSWITCH, PRESET XM-11; AND CONTROL, BAROSWITCH SETTING: XT-4126
AD0265081	DESIGN AND DEVELOPMENT OF A REMOTE SETTING MINIATURE BAROWSITCH AND SETTER FOR USE IN GUIDED MISSILE ADAPTION KITS
AD0265082	ON HIGHER RATES OF STRESS AND DEFORMATION
AD0265088	DEVELOPMENT OF A FLAMEOUT SENSOR FOR RAPID RELIGHT OF TURBO-JET ENGINE
AD0265089	DEVELOPMENT OF A FLAMEOUT SENSOR FOR RAPID RELIGHT OF TURBO-JET ENGINE
AD0265090	DEVELOPMENT OF A FLAMEOUT SENSOR FOR RAPID RELIGHT OF TURBO-JET ENGINE
AD0265093	STATE-OF-THE-ART SUMMARY AIR-CUSHION VEHICLES. REVISION 1
AD0265094	THE RELATIONSHIP OF ATHLETIC ABILITY, SPORTS KNOWLEDGE AND PHYSICAL PROFICIENCY TO OFFICER PERFORMANCE AND CAREER MOTIVATION
AD0265095	FLOATING BREAKWATER SURVEY SUMMER AND FALL, 1960

AD0265096	CLOSELY SPACED PILES AS A BREAKWATER
AD0265097	HOVERING BREAKWATER
AD0265099	APPARATUS FOR THE STUDY OF THE PROPERTIES OF ANTENNAS IN A CONDUCTING MEDIUM
AD0265101	LINEARIZED OSCILLATIONS IN A PLASMA
AD0265102	ON THE FLOW OF INVISCID CONDUCTING FLUID PAST A CIRCULAR CYLINDER WITH APPLIED MAGNETIC FIELD
AD0265103	THEORY OF VISCOUS MAGNETOGASDYNAMIC FLOW IN SLOWLY DIVERGING TWO-DIMENSIONAL CHANNELS
AD0265104	CASCADE SYNTHESIS OF TWO ELEMENT KIND NETWORKS
AD0265105	RESEARCH AND INVESTIGATION ON PHOSPHOR SCREENS FOR HIGH RESOLUTION DISPLAY DEVICES
AD0265106	RESEARCH PROGRAM ON SEMICONDUCTING COMPOUNDS FOR THERMOELECTRIC POWER GENERATION AT HIGH TEMPERATURES
AD0265107	HYDRODYNAMIC TANK TESTS OF THE ONE-QUARTER-SCALE HARRAH PLANING CRAFT
AD0265108	PERFORMANCE AND WEIGHT STUDIES FOR A CARGO AIRPLANE AND ELECTRONIC WARFARE TRAINER. CONVAIR 990 JET TRANSPORT
AD0265109	ADDITIONAL CANDLEPOWER TESTS OF 300-MILLIMETER, CLOSED-TOP, DRUM LENSES
AD0265110	METHYLENEDIOXY-AMPHETAMINE HALLUCINOGENIC SERIES OF COMPOUND (I). CONDITIONED BEHAVIOR AND ELECTROENCEPHALOGRAPHIC TEST METHODS (II)
AD0265112	THE CONVAIR FREE JET HYPERSONIC SHOCK TUNNEL. PART I. THE STATE OF THE WORKING GAS ENTERING THE TEST SECTION. PART II. HYPERSONIC SHOCK TUNNEL JET ANALYSIS (IDEAL GAS)
AD0265113	STUDY OF ELECTROMAGNETIC INTERACTIONS IN PLASMAS
AD0265114	LEAST SQUARES ESTIMATORS OF TWO INTERSECTING LINES
AD0265115	INVESTIGATION OF PULSE INTERFERENCE CONTROL VIA SOLID STATE DEVICES
AD0265116	ON SOME INTEGRAL THEOREMS FOR ELASTIC BODIES WITH INCOMPATIBLE STRAINS
AD0265117	THE EFFECT OF TEMPERATURE ON THE YIELD STRENGTH FOR BASAL SLIP IN LITHIUM ALPHA SOLID SOLUTION OF MAGNESIUM SINGLE CRYSTALS
AD0265118	SERVICE TEST OF PLASTIC STOCKS FOR RIFLE, 7.62MM, M14
AD0265121	PREPARATION AND PROPERTIES OF THERMOELECTRIC MATERIALS
AD0265123	BURNING CHARACTERISTICS OF STANDARD GUN PROPELLANTS AT LOW TEMPERATURES (21 TO -52 C)

AD0265129	INVESTIGATION OF MOLYBDENUM- AND TUNGSTEN-BASE ALLOY SHEET MATERIALS
AD0265130	ON SLENDER AIRFOIL THEORY FOR NON-EQUILIBRIUM FLOW
AD0265131	A METHOD OF YAW ATTITUDE SENSING USING POLARIZED RADIO WAVES
AD0265132	PHYSICAL INVENTORY ACCOUNTING PROGRAM
AD0265133	GAS-PRESSURE BONDING
AD0265139	A NEW APPROACH TO THE MEASUREMENT OF TERRESTRIAL RADIATION
AD0265140	THE MULTIPLE INPUT MINIMAL TIME REGULATOR PROBLEM (GENERAL THEORY)
AD0265141	PROJECT NEPTUNE - INVESTIGATION OF THE COMMUNICATIONS POTENTIALITIES OF THE TRADE WIND INVERSION DUCT
AD0265142	MECHANICAL DESIGN AND DEVELOPMENT OF LIGHTWEIGHT ANTENNA REFLECTORS AND POSITIONING DEVICES. PART 3. THE ANPOD, A NEW TYPE OF ANTENNA POSITIONING DEVICE
AD0265144	AM-1976 (XN-1) /SRT
AD0265145	STUDY IN WELDING HIGH STRENGTH ALUMINUM ALLOYS, AND STUDY OF EFFECT OF ALLOY COMPOSITIONS AND TEMPER AS WELL AS INGOT QUALITY AND PLATE QUALITY ON THE WELDABILITY, MECHANICAL AND BALLISTIC PROPERTIES OF MEDIUM AND HIGH STRENGTH ALUMINUM BASE ARMOR
AD0265146	RESEARCH INVESTIGATIONS LEADING TO THE DEVELOPMENT AND EVALUATION OF A CADMIUM - SILVER OXIDE BATTERY HAVING A HERMETICALLY SEALED CONSTRUCTION
AD0265147	THERMOELECTRIC POWER GENERATION AND RELATED PHENOMENA
AD0265148	RESEARCH IN SURVEYING, MAPPING, AND GEODESY
AD0265149	HIGH TEMPERATURE SEMICONDUCTING COMPOUNDS FOR THERMOELECTRIC POWER GENERATION
AD0265152	OPTIMAL SCALING FOR ORDERED CATEGORIES
AD0265153	SOME EFFECTS OF BLEND ON STRUCTURE
AD0265154	THE MECHANICS OF BENDING AND WRINKLING IN WOOL-DACRON WORSTED FABRICS
AD0265156	STUDIES PERTAINING TO BAMBI. SATELLITE STABILITY RESEARCH. VOLUME II
AD0265157	PULSE DRIVER FOR MILLIMICROSECOND FERRITE SWITCH
AD0265158	VOLTAGE REGULATION AND POWER STABILITY IN UNCONVENTIONAL ELECTRICAL GENERATOR SYSTEMS
AD0265160	ANNUAL SUMMARY REPORT NUMBER 1
AD0265161	INDIA BALLOON PROGRAM
AD0265164	TUNNEL DIODES AND TUNNEL JUNCTION DEVICES FOR HIGH FREQUENCY. HIGH POWER OPERATION

AD0265165	RADC TRINIDAD TEST SITE. VOLUME 4, A STUDY OF IONOSPHERIC AND LUNAR CHARACTERISTICS BY RADAR TECHNIQUES
AD0265166	RESEARCH AND DEVELOPMENT ON INFRARED DETECTOR
AD0265167	DECAY-DAMPING RELATIONSHIPS FOR HIGHLY COUPLED SYSTEMS WITH MANY DEGREES OF FREEDOM
AD0265169	SOLID TANTALUM CAPACITOR
AD0265171	BIBLIOGRAPHY OF LUNAR AND PLANETARY RESEARCH - 1960 (WITH ANNOTATIONS)
AD0265172	FLIGHT INFORMATION AND EXPERIMENTAL RESULTS OF INFLATABLE FALLING SPHERE SYSTEM FOR MEASURING UPPER AIR DENSITY
AD0265173	MAXIMUM WINDS AND MISSILE RESPONSES
AD0265174	METEOROLOGICAL EVALUATION AND APPLICATION OF RAINFALL RADIOACTIVITY DATA
AD0265175	FIXED GROUND COMMUNICATION SYSTEMS WEAPONS SYSTEM 107A-1
AD0265176	CREEP TORSION OF NON-CIRCULAR BARS
AD0265177	INELASTIC DESIGN OF LOAD CARRYING MEMBERS. PART V. THEORETICAL AND EXPERIMENTAL CREEP ANALYSES OF BEAM-COLUMNS
AD0265178	PHOTO-ACTIVATED PRODUCTION OF FREE RADICALS FROM DIATOMIC MOLECULES AFTER ADSORPTION ON METALLIC SURFACES
AD0265179	STUDY OF THE PHOTOCHEMICAL DECOMPOSITION OF METASTABLE SOLIDS
AD0265182	CONTINUOUS GROWTH OF SINGLE CRYSTAL ALUMINUM WIRES FROM THE MELT
AD0265185	GENERAL USAGE FUNCTIONAL ASSEMBLIES
AD0265186	CONFIGURATION FACTORS FOR EXCHANGE OF RADIANT ENERGY BETWEEN AXISYMMETRICAL SECTIONS OF CYLINDERS, CONES, AND HEMISPHERES AND THEIR BASES
AD0265187	LAMINAR HEAT-TRANSFER AND PRESSURE MEASUREMENTS AT A MACH NUMBER OF 6 ON SHARP AND BLUNT 15 DEGREE HALF-ANGLE CONES AT ANGLES OF ATTACK UP TO 90 DEGREES
AD0265188	EFFECT OF GROUND PROXIMITY ON THE AERODYNAMIC CHARACTERISTICS OF ASPECT-RATIO-1 AIRFOILS WITH AND WITHOUT END PLATES
AD0265189	PYROLYTIC REFRACTORY MATERIALS FOR SOLID-FUEL ROCKET MOTOR APPLICATIONS
AD0265190	FORGING PROCESS EMPLOYING SUPERIMPOSITION OF VIBRATORY FORCES CONCURRENTLY WITH NORMAL FORGING FORCES
AD0265191	RESINS BASED ON COMPLEX FORMATIONS WITH ORGANOTITANATES
AD0265192	ESTABLISHMENT OF THE POTENTIAL OF FLAKE REINFORCED COMPOSITES AS ENGINEERING STRUCTURAL MATERIALS

AD0265193	ON THE CALCULATION OF THRUST AND TORQUE FLUCTUATIONS OF PROPELLERS IN NONUNIFORM WAKE FLOW
AD0265194	SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN
AD0265195	AIRBORNE ELECTRONIC SUBSYSTEMS ANALYSIS FOR MOLECULAR ELECTRONICS
AD0265196	HARD PARTICLE STRENGTHENING OF REFRACTORY METALS FOR HIGH TEMPERATURE USE THROUGH INTERNAL OXIDATION
AD0265199	A HYDROMAGNETIC D-C CONVERTER
AD0265200	A SURVEY OF FUNCTIONAL INTEGRATION WITH APPLICATIONS OF THE WIENER INTEGRAL
AD0265202	RESPONSE REQUIREMENTS FOR MILITARY RADIACS I. THE EFFECTS OF ARCTIC CONDITIONS ON THE PERFORMANCE OF NAVY RADIACS
AD0265204	HIGH LOADING RATES IN METALS
AD0265205	PREPARATION OF SINGLE CRYSTALS OF YTTRIUM GALLIUM GARNET AND YTTRIUM ALUMINIUM GARNET AND INVESTIGATION OF PARAMAGNETIC RESONANCE SPECTRA OF FOUR RARE EARTH IONS IN THESE GARNETS
AD0265206	THE TRANSVERSE DEFORMATION OF DOUBLE BEAMS
AD0265208	EXPERIMENTAL STRESS ANALYSIS OF A SPHERICAL COMBUSTION CHAMBER
AD0265209	COMPUTER PROGRAMS FOR ASTRONAUTICS: THE TRANSIT DATA PREPROCESSING PROGRAMS
AD0265212	DIFFUSION OF GASES IN HAFNIUM
AD0265213	PROTON DAMAGE TO SOLAR CELLS
AD0265214	THE EPR STUDIES OF FREE RADICALS IN SOLUTION
AD0265215	A STUDY OF THE ANODIC FILM FORMED ON TITANIUM
AD0265216	PLASTIC INSTABILITY OF CYLINDRICAL PRESSURE VESSELS OF FINITE LENGTH
AD0265218	THE PREPARATION OF PHOSPHITE AND PHOSPHINITE DECABORANES
AD0265220	THE EFFECT OF POLAR-NONPOLAR SOLUTES ON THE WATER WETTABILITY OF SOLID SURFACES SUBMERGED IN OIL
AD0265221	FREQUENCY SCANNING ANTENNAS
AD0265222	GENERAL USAGE FUNCTIONAL ASSEMBLIES
AD0265226	PANCREATIC ISLET CELL TUMORS AND RENAL TUMORS IN THE MALE RAT FOLLOWING NEUTRON EXPOSURE
AD0265227	EFFECTS OF DIETARY PROTEIN ON PERFORMANCE CAPACITY OF MAN AND DOG IN A COLD ENVIRONMENT
AD0265228	THE STUDY OF PROCESSES IN GASEOUS PLASMAS WITH THE AID OF A DRIFT-VELOCITY SPECTROMETER
AD0265231	DEVELOPMENT OF CONTINUITY TESTER FOR MAGNET WIRE

AD0265232	STUDIES OF RARE-EARTH HYDROGEN SYSTEMS
AD0265233	EFFECTS OF ANTI-ICING ADDITIVES ON JET FUEL PROPERTIES
AD0265234	RESEARCH ON INTERNAL FLOW IN MAGNETOHYDRODYNAMICS AND PLASMA-DYNAMICS
AD0265237	BOUNDARY LAYER TRANSITION AT SUPERSONIC SPEEDS THREE DIMENSIONAL ROUGHNESS EFFECTS (SPHERES)
AD0265239	THE RGI-20 RADIAC SYSTEM. A WIDE-RANGE BETA-GAMMA INSTRUMENT. PART I. SURVEY METER SKINDOSE PROBE
AD0265240	QUANTITATIVE RADIOCHEMICAL ANALYSIS. SOLVENT EXTRACTION OF MOLYBDENUM-99
AD0265241	POTENTIAL OF FILAMENT WOUND COMPOSITES
AD0265242	COMPARISON OF EXPERIMENTAL AND THEORETICAL STATIC AEROELASTIC LOADS AND DEFLECTIONS OF A THIN 45 DEGREE DELTA WING IN SUPERSONIC FLOW
AD0265243	AN INVESTIGATION OF THE EFFECT OF DOWNWASH FROM A VTOL AIRCRAFT AND A HELICOPTER IN THE GROUND ENVIRONMENT
AD0265244	AERODYNAMIC HEATING OF SIDEWINDER 1C SUSTAINER GRAINS
AD0265250	OSCILLATIONS OF A PENDULUM UNDER PARAMETRIC EXCITATION
AD0265251	TERNARY CARBIDES AND NITRIDES OF THE TRANSITION METALS WITH METALS OF THE B-SUBGROUPS OF THE PERIODIC SYSTEM
AD0265252	AERODYNAMIC CHARACTERISTICS OF A LARGE-SCALE MODEL WITH A HIGH DISK-LOADING LIFTING FAN MOUNTED IN THE FUSELAGE
AD0265253	TRANSONIC AERODYNAMIC LOADING CHARACTERISTICS OF A WING-BODY-TAIL COMBINATION HAVING A 52.5 DEGREE SWEEPBACK WING OF ASPECT RATIO 3 WITH CONICAL WING CAMBER AND BODY INDENTATION FOR A DESIGN MACH NUMBER OF THE SQUARE ROOT OF 2
AD0265254	CERTAIN DUAL INTEGRAL EQUATIONS AND SONINE'S INTEGRALS
AD0265255	EARTH REFLECTED SOLAR RADIATION INPUT TO SPHERICAL SATELLITES
AD0265257	JERGUSON GAGE AND VALVE COMPANY TRUSCALE REPEATER REMOTE LIQUID LEVEL INDICATORS FOR BOILERS
AD0265258	LOCAL WIND CIRCULATIONS
AD0265259	SOME UNIQUENESS THEOREMS FOR THE REDUCED WAVE EQUATION
AD0265261	FATTY ACID METABOLISM IN RAT INTESTINAL SEGMENTS
AD0265262	TOLERANCE TO ANOXIA AND THE DEVELOPMENT OF CEREBRAL SUCCINIC DEHYDROGENASE AND CYTOCHROME OXIDASE ACTIVITIES IN THE RABBIT
AD0265263	ESTABLISHMENT OF THE POTENTIAL OF FLAKE REINFORCED COMPOSITES AS ENGINEERING STRUCTURAL MATERIALS
AD0265265	LONG RANGE RESEARCH IN THE INFORMATION SCIENCES



AD0265267	METHOD FOR CALCULATING SUPERSONIC FLOW IN A JET CONTAINING SHOCKS
AD0265268	A STUDY OF DIGITAL ADAPTIVE CONTROL SYSTEMS. PART II. OPTIMUM DESIGN OF LINEAR MULTIVARIABLE DIGITAL CONTROL SYSTEMS
AD0265272	HELIUM INJECTION INTO THE BOUNDARY LAYER AT AN AXISYMMETRIC STAGNATION POINT
AD0265273	GAS TURBINE AND JET ENGINE FUELS
AD0265274	SINGLE-CRYSTAL TUNGSTEN
AD0265275	ON THE OPTIMUM DESIGN OF PREDICTOR CONTROL SYSTEMS
AD0265276	STABILIZATION OF MULTILoop SYSTEMS VIA THE SENSITIVITY FUNCTION
AD0265277	A STUDY OF METHODS OF EQUILIBRATING TISSUE OXYGEN REQUIREMENTS AND TISSUE OXYGEN SUPPLY IN SHOCK AND SHOCK-LIKE STATES
AD0265279	BIOMEDICAL EFFECTS OF EXPOSURE TO ELECTROMAGNETIC RADIATION. PART II - BIOMEDICAL EFFECTS ON THE EYE FROM EXPOSURE TO MICROWAVES AND IONIZING RADIATIONS
AD0265280	MAXIMIZING THE PERFORMANCE OF PHOTOCONDUCTORS
AD0265281	DEVELOPMENT AND MANUFACTURE OF SPECIAL CALIBER .30 ELECTRIC PRIMERS
AD0265282	DESIRABLE EXPERIMENTS ON SLOSH DAMPING
AD0265284	ELECTRONIC SHOP AN/MRM-3
AD0265285	RESINS BASED ON COMPLEX FORMATIONS WITH ORGANO-TITANATES
AD0265286	MOISTURE PERMEABILITY INDEX - A NEW INDEX FOR DESCRIBING EVAPORATIVE HEAT TRANSFER THROUGH FABRIC SYSTEMS
AD0265288	HANDBOOK OF THULE, GREENLAND, ENVIRONMENT
AD0265290	EFFECT OF 2P-2P PLUS COUPLING ON THE CROSS SECTION FOR EXCITATION OF THE 1S-2P TRANSITION OF ATOMIC HYDROGEN BY PROTON AND ALPHA PARTICLE IMPACT
AD0265294	TRAVELING-WAVE TUBE MIXER PROGRAM
AD0265297	THE DESIGN AND DEVELOPMENT OF ONE-HALF WATT HEATER POWER REDUCED SIZE NUVISTOR TRIODE
AD0265298	PREIMPREGNATED ROVING STUDY
AD0265299	INVESTIGATION OF THE HEAVY COMPONENT OF THE PRIMARY COSMIC RADIATION
AD0265301	PARAXIAL SOLUTIONS FOR DECELERATED AXIALLY SYMMETRIC SPACE-CHARGE FLOW
AD0265303	RESEARCH ON PARAMETRON STORAGE AND CONTROL UNITS FOR A SWITCHING OFFICE
AD0265305	BEAM-TYPE PARAMETRIC AMPLIFIER

AD0265308	RAIN REPELLENT
AD0265309	NEW TECHNIQUES FOR MACHINE COMPUTATION OF THE Q-FUNCTION, TRUNCATED NORMAL DEVIATES, AND MATRIX EIGENVALUES
AD0265310	INDIVIDUAL ALUMINUM FEEDING CONTAINERS. PART II. (FINAL DESIGN) FEEDING CONTAINER ASSEMBLY FOR SPACE FLIGHT
AD0265311	COMBUSTION OF ELEMENTAL BORON
AD0265312	THE EFFECTS OF SCALE AND TOWING SYSTEM ON WAVE TESTS OF SMALL SHIP MODELS
AD0265313	REACTION OF COPPER(II) HALIDES AND 8-HYDROXY-QUINOLINE
AD0265314	ENCAPSULATED AEROSOLS
AD0265315	ROCK STRATA PROPAGATION STUDIES
AD0265316	THE OCTAHEDRAL COORDINATION IN ADDUCT MOLECULES. BOND LENGTHS AND BOND ANGLES
AD0265317	TURBULENCE MEASUREMENTS AT HIGH ALTITUDES BY SECOND-DIFFERENCE INTERFEROMETRY
AD0265318	AN ELECTRON DIFFRACTION INVESTIGATION OF THE MOLECULAR STRUCTURE OF BUTATRIENE
AD0265319	HIGH TEMPERATURE RADIATION RESISTANT MATERIALS
AD0265320	GENERAL USAGE ASSEMBLIES FOR NAVY ELECTRONIC EQUIPMENT
AD0265321	STUDIES OF RARE-EARTH HYDROGEN SYSTEMS
AD0265323	BIOLOGIC RESPONSE TO POLYURETHANE FOAM
AD0265324	ORBITS WITH LOW TANGENTIAL THRUST
AD0265326	RESEARCH AND DEVELOPMENT IN HIGH STRENGTH HEAT RESISTANT ALLOYS
AD0265329	LEADERSHIP COMPLIANCE AND GROUP BEHAVIOR
AD0265330	AN IBM TYPE 709 GRADE PREDICTION SYSTEM PROGRAM MODIFIED TO REPLACE PREDICTOR 11 WITH INTERMEDIATE MATHEMATICS
AD0265332	EVALUATION OF SONIC SHEAR STABILITY TEST METHODS - LITERATURE REPORT
AD0265333	DOCUMENT DATA PROCESSING CENTRAL AN/GSQ-11A(V) (MINICARD)
AD0265334	INVESTIGATIONS OF THE OPTICAL DETECTION OF HYPERFINE RESONANCES IN ALKALI VAPORS
AD0265335	A SELECTED LIST OF UNCLASSIFIED PUBLICATIONS OF THE SOCIAL SCIENCE DEPARTMENT THE RAND CORPORATION. 1948-1961
AD0265336	RADAR PARAMETER MEASUREMENT PROGRAM
AD0265337	COST OF A HARDENED, NATIONWIDE BURIED CABLE NETWORK
AD0265340	SEMICONDUCTOR PHOTOVOLTAIC CONVERSION

AD0265341	AUXILIARY PROPELLING DEVICE FOR THE 155MM HOWITZER CARRIAGE, M1A2
AD0265342	MICROWAVE FILTERS AND COUPLING STRUCTURES
AD0265346	DEVELOPMENT OF ELECTRODE MATERIALS FOR FUEL CELLS
AD0265347	CALCULATIONS OF SIGNAL-TO-NOISE RATIOS FOR SOLAR RADAR ECHOES
AD0265348	BEST POSSIBLE RATIOS OF CERTAIN MATRIX NORMS
AD0265349	METRIC ENTROPY, WIDTHS, AND SUPERPOSITIONS OF FUNCTIONS
AD0265350	HIGH MACH NUMBER AND MATERIALS RESEARCH PROGRAM
AD0265351	EQUILIBRIUM HYDRODYNAMIC VARIABLES BEHIND A NORMAL SHOCK WAVE IN HYDROGEN
AD0265353	CRACK INITIATION IN METALLIC MATERIALS
AD0265354	DEVELOPMENT OF A SPRAYABLE, STRIPPABLE, PROTECTIVE COATING FOR AIRCRAFT, MISSILES AND ROCKETS
AD0265355	ELECTROGONIOMETRIC STUDY OF LOCOMOTION AND OF SOME ATHLETIC MOVEMENTS
AD0265357	UNCLASSIFIED LITERATURE SURVEY ON EFFECTS OF NUCLEAR RADIATION TO ELECTRON-TUBE MATERIALS
AD0265359	AN/TRD-15 AUTOMATIC READOUT
AD0265360	HEAT DIODE CONVERTER
AD0265361	THE SPECIFIC IMPULSE OF HYDROGEN BURNED IN NITROGEN-OXYGEN MIXTURES
AD0265362	REACTIONS RELATED TO OXIDATION
AD0265363	SOLID STATE JUNCTION FAST NEUTRON SPECTROMETERS
AD0265364	REDUCTION AND CONSOLIDATION OF SUPERIOR QUALITY MOLYBDENUM ALLOYS
AD0265366	WHAT DO PHYSICAL FITNESS TESTS MEASURE. A REVIEW OF FACTOR ANALYTIC STUDIES
AD0265367	THE DIMENSIONS OF PHYSICAL FITNESS. A FACTOR ANALYSIS OF SPEED, FLEXIBILITY, BALANCE, AND COORDINATION TESTS
AD0265369	SOVIET NUCLEAR INSTRUMENTATION AND CONTROL FOR PROPULSION
AD0265370	RELATIVISTIC EFFECTS IN ASTRONAUTICS
AD0265371	SYMPOSIUM ON THE PHYSICAL PRINCIPLES OF ELECTROPHOTOGRAPHY
AD0265372	RECENT INFORMATION ON SOVIET THERMONUCLEAR FUSION RESEARCH
AD0265373	TRACKING OF MISSILES AND SPACE VEHICLES REVIEW OF SOVIET LITERATURE
AD0265374	ROTATION OF RE-ENTRY NOSE CONE
AD0265375	LOWER LIMIT ON BOOSTER REQUIREMENTS TO ORBIT AND SUBSEQUENTLY

	DE-ORBIT A PAYLOAD
AD0265378	PULSED IRRADIATION TECHNIQUES (SINGLE-PULSED, MULTI-PULSED, ULTRA-PULSED) AS A NEW APPROACH TO RADIOBIOLOGICAL PROBLEMS
AD0265379	AERODYNAMICS OF DEFLECTED SLIPSTREAMS. PART I. FORMULATION OF THE INTEGRAL EQUATIONS
AD0265380	ROLE OF WATER AND OXYGEN IN THE DETERIORATION OF FREEZE-DRIED MEAT
AD0265381	LOCAL EFFECT OF 1-EPINEPHRINE AND LEVARTERENOL UPON RESISTANCE TO BLOOD FLOW IN THE RENAL VASCULAR BED OF THE DOG
AD0265382	FEASIBILITY STUDY ON HIGH PERFORMANCE, SHORT DURATION POWER BATTERIES
AD0265383	OXYGEN ADSORPTION BY THE SILVER ELECTRODE
AD0265384	SOME CONFIDENCE BOUNDS FOR DETERMINANTAL ROOTS
AD0265387	TUNGSTEN SHEET ROLLING PROGRAM
AD0265389	A GAME THEORY APPARATUS FOR PSYCHOLOGICAL RESEARCH
AD0265390	T-38A FLAMEOUT EVALUATION
AD0265391	EMPIRICAL COMPARISONS OF METEOROLOGICAL ROCKET WIND SENSORS
AD0265392	EFFECTS OF HIGH INTENSITY SOUND ON CIRCULATION OF THE INNER EAR OF THE GUINEA PIG
AD0265393	NOTE ON A SEQUENTIAL CLASSIFICATION PROBLEM
AD0265394	AN INDUCTION CONDUCTIVITY TEMPERATURE INDICATOR
AD0265395	RADIATION FROM SYSTEMS OF MOLECULAR AND PARTICULATE EMITTERS, ABSORBERS AND SCATTERERS
AD0265396	STUDIES, INVESTIGATIONS, AND TESTS ON STANDARD AND NONSTANDARD PARTS AND MATERIALS. TASK 608 SUNPROOFING WAXES
AD0265397	A COMPARISON OF RELIABILITY IN COMPUTER SYSTEMS UTILIZING DUPLEX AND POLYMORPHIC CONCEPTS
AD0265398	DIGITAL SIMULATION OF A CONFORMAL DIMUS SONAR SYSTEM. PHASE I
AD0265399	A PROVISIONAL CORE CURRICULUM FOR INFANTRY NIGHT OPERATIONS TRAINING. CONCEPTUALIZATION AND PROPOSED CONTENT
AD0265403	THE SODIUM CHLORIDE-SILVER CHLORIDE ALLOY SYSTEM
AD0265405	THE ACCURACY OF JUDGMENTS OF EYE FIXATIONS
AD0265407	FIRST-COLLISION MOMENTS METHOD
AD0265408	SELECTED ABSTRACTS FROM SOVIET BIOMEDICAL JOURNALS NO. 7
AD0265409	FREE MOLECULE FLOW THEORY AND ITS APPLICATION TO THE DETERMINATION OF AERODYNAMIC FORCES
AD0265411	ATMOSPHERIC OZONE

AD0265412	AN ACOUSTIC SIMULATOR FOR MODELING BACKSCATTER OF ELECTROMAGNETIC WAVES
AD0265414	ANTENNA AND RECEIVING-SYSTEM NOISE-TEMPERATURE CALCULATION
AD0265415	ACCELERATION-COMPENSATING PRESSURE TRANSDUCERS FOR SURFACE-PRESSURE MEASUREMENTS
AD0265416	PRESSURE-GAGE DESIGN FOR THE MEASUREMENT OF PRESSURES IN SHOCKTUBE WIND TUNNELS, SHOCKTUBES AND GUNS
AD0265417	A METHOD FOR THE RAPID NUMERICAL SOLUTION OF THE HEAT CONDUCTION EQUATIONS FOR ENERGY ABSORBED BY A SEMI-INFINITE SOLID HEATED BY A VARYING SURFACE TEMPERATURE AT $X=0$
AD0265418	PROTECTION OF REFRACTORY METALS FOR HIGH TEMPERATURE SERVICE
AD0265419	HIGH-TEMPERATURE FATIGUE IN CONTROLLED ENVIRONMENTS
AD0265420	AN INSTRUMENT FOR ON STREAM STRIPPING AND ANALYSIS OF DISSOLVED GASES IN WATER
AD0265424	ORANGE WAINSCOT LIGHTING SYSTEM FOR USE IN COMBAT INFORMATION CENTERS
AD0265426	OPTIMUM INTERCEPTION OF A BALLISTIC MISSILE AT INTERMEDIATE RANGE
AD0265428	EVALUATION OF IGNITER RAM-JET ENGINE, M114
AD0265429	QUARTERLY INTERIM ENGINEERING REPORT NUMBER 4, 1 APRIL-30 JUNE 1961
AD0265430	RESEARCH AND DEVELOPMENT ON HIGH PURITY SILICON CARBIDE CRYSTALS, SIC JUNCTIONS AND SIC ACTIVE DEVICES
AD0265431	FEASIBILITY STUDY AND DESIGN OF A SELF-ATTENUATING LIGHT VALVE
AD0265433	15 KW TRANSMISSION LINE MATCHING TRANSFORMER
AD0265434	MEASURES OF REMOTE MANIPULATOR FEEDBACK: DIFFERENTIAL SENSITIVITY FR WEIGHT
AD0265435	MEASURES OF REMOTE MANIPULATOR FEEDBACK: ABSOLUTE JUDGMENTS OF WEIGHT
AD0265436	SPECIALIZED ELECTRONICS BIBLIOGRAPHY
AD0265437	SOVIET SEISMOLOGY AND SEISMOMETRY. A PRELIMINARY BIBLIOGRAPHY
AD0265438	L. I. SEDOV. A SURVEY AND EVALUATION OF HIS WORKS AND ACTIVITY
AD0265439	PHENOMENA IN THE UPPER ATMOSPHERE. REVIEW OF SOVIET LITERATURE
AD0265440	ELECTROMAGNETIC AND ELECTROSTATIC POWER GENERATORS. A REVIEW OF SOVIET LITERATURE
AD0265441	A DISCUSSION OF THEORIES OF GRAIN-BOUNDARY DIFFUSION
AD0265442	PROTON MAGNETIC RESONANCE STUDIES OF POLYCRYSTALLINE URANIUM OXIDE-HYDRATES. I. BETA-U <sub>032</sub> H <sub>20</sub>
AD0265444	THE EFFECT OF A DISTRIBUTION OF SIZES ON THE LIGHT SCATTERING PATTERNS FOR SPHERES

AD0265445	STUDIES, RESEARCH AND INVESTIGATIONS OF THE OPTICAL PROPERTIES OF THIN FILMS OF METALS SEMI-CONDUCTORS AND DIELECTRICS
AD0265446	THEORETICAL RESEARCH STUDIES OF REACTING PLASMAS
AD0265447	FLUX DISTRIBUTION AND CADMIUM RATIOS OF WATERMODERATED NEUTRONS PRODUCED BY THE LI7(P,N)BE7 REACTION
AD0265448	COMPRESSION OF DEHYDRATED FOODS. PHASE I REVIEW OF LITERATURE
AD0265449	TRANSDUCER CALIBRATION FROM NEAR-FIELD DATA
AD0265450	AIR FORCE SCIENTIFIC RESEARCH BIBLIOGRAPHY 1950 - 1956. VOLUME 1
AD0265451	PAKISTAN: A COMPENDIUM
AD0265452	ATOMIC CLOCKS AND THEIR APPLICATIONS
AD0265453	FLEX-EXPANSION SECTION, COAXIAL, 3-1/8 INCH
AD0265454	SHOCK WAVES IN COLLISION-FREE PLASMAS
AD0265455	PROCEEDINGS OF THE 15TH ANNUAL SYMPOSIUM ON FREQUENCY CONTROL
AD0265456	200 C RADIO INTERFERENCE FILTER PROGRAM
AD0265457	DEVELOPMENT OF A UNIVERSAL RADIO FREQUENCY PROTECTED SQUIB
AD0265458	BEACON VIDEO DEFRUITING EQUIPMENT STORAGE TUBE TYPE 2.3NS9
AD0265459	SELECTING THE FIRST-LINE SUPERVISOR
AD0265460	FUNDAMENTAL STUDIES OF RADIATION SOURCE DOSIMETRY AND THE EFFECTS OF IONIZING RADIATION ON SUGARS
AD0265461	OPTIMIZATION OF THERMOELECTRIC ENERGY CONVERTERS
AD0265462	HIGH-TEMPERATURE BROAD-BAND SEMICONDUCTORS
AD0265463	A COMPUTER TECHNIQUE FOR THE CONSTRUCTION OF MUTUAL INTERFERENCE MATRICES
AD0265465	LONGITUDINAL STABILITY AND CONTROL OF CANARD HYDROFOIL CRAFT
AD0265467	DEVELOPMENT OF EXPERIMENTAL SELECTORS FOR ARMY HELICOPTER PILOT TRAINEES--PERSONALITY CONSTRUCTS
AD0265468	ABSTRACTS OF HFRB RESEARCH PUBLICATIONS--FY 1961
AD0265470	HANDBOOK OF COLOR NOTATION SYSTEMS
AD0265471	PROTON MAGNETIC RESONANCE STUDIES OF POLYCRYSTALLINE URANIUM OXIDE HYDRATES. II. BETA-U03H20
AD0265473	ELECTROMAGNETIC COUPLING TO ORDNANCE SYSTEMS
AD0265474	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0265475	AIR-TO-UNDERSEA COMMUNICATION. ELECTROMAGNETIC FIELDS IN THE TWO MEDIA, CAUSED BY VERTICAL AND HORIZONTAL ELECTRIC DIPOLES IN AIR
AD0265476	AIR-TO-UNDERSEA COMMUNICATION WITH ELECTRIC DIPOLES



AD0265477	CREATIVITY IN RESEARCH AND INVENTION IN THE PHYSICAL SCIENCES. AN ANNOTATED BIBLIOGRAPHY
AD0265479	LIQUID-HYDROGEN-FLOWMETER CALIBRATION FACILITY; PRELIMINARY CALIBRATIONS ON SOME HEAD-TYPE AND TURBINE-TYPE FLOWMETERS
AD0265480	CHARTS DEPICTING KINEMATIC AND HEATING PARAMETERS FOR A BALLISTIC REENTRY AT SPEEDS OF 26,000 TO 45,000 FEET PER SECOND
AD0265481	TAKE-OFF DISTANCES OF A SUPERSONIC TRANSPORT CONFIGURATION AS AFFECTED BY AIRPLANE ROTATION DURING THE TAKE-OFF RUN
AD0265482	EFFECT OF STRAIN RATE ON MECHANICAL PROPERTIES OF WROUGHT SINTERED TUNGSTEN AT TEMPERATURES ABOVE 2500 F
AD0265483	EFFECT OF INERT, REDUCING, AND OXIDIZING ATMOSPHERES ON FRICTION AND WEAR OF METALS TO 1000 DEGREES F
AD0265484	PROJECT ECHO - 960-MEGACYCLE, 10-KILOWATT TRANSMITTER
AD0265485	THE TIROS II RADIATION EXPERIMENT
AD0265486	CUTANEOUS TOXICITY EVALUATION OF AIR FORCE DEVELOPMENT MATERIALS - IV
AD0265487	SURFACE CHEMICAL METHODS OF DISPLACING WATER AND/OR OILS AND SALVAGING FLOODED EQUIPMENT. PART 2. FIELD EXPERIENCE IN RECOVERING EQUIPMENT DAMAGED BY FIRE ABOARD USS CONSTELLATION AND EQUIPMENT SUBJECTED TO SALT-SPRAY ACCEPTANCE TEST
AD0265488	MOTION OF A ROTATING BODY--A MATHEMATICAL INTRODUCTION TO SATELLITE ATTITUDE CONTROL
AD0265489	ON THE THEORY OF HYBRID WHISTLERS
AD0265490	ON THE EVALUATION OF ELECTRON DENSITY DISTRIBUTION IN THE OUTER IONOSPHERE BY SATELLITE RADIO SIGNALS
AD0265491	SIMPLIFIED ANALYSIS OF IONOSPHERIC H'(F) RECORDS, USING WAVE REFRACTIVE INDEX