

AD0055696	THE EFFECT OF 'TEETH' ON THE NOISE FROM A JET ENGINE
AD0055697	ANNUAL REPORT ON RESEARCH FOR USE IN ANC-17 BULLETIN, "PLASTICS FOR AIRCRAFT"
AD0055698	DEVELOPMENT OF LEATHER FOR MECHANIC'S WINTER GLOVE
AD0055707	THE SS WARRIOR - AN ANALYSIS OF AN EXPORT TRANSPORTATION SYSTEM FROM SHIPPER TO CONSIGNEE
AD0055708	A METEOROLOGIC AND OCEANOGRAPHIC ANALYSIS OF THE PASSAGE OF THE SS WARRIOR - A SUPPLEMENT TO "THE SS WARRIOR" STUDY
AD0055709	MANPOWER SUPPLEMENT OF THE SS WARRIOR STUDY
AD0055716	VOICE COMMUNICATION
AD0055718	STRUCTURE OF K X-RAY ABSORPTION EDGES OF ARGON AND KRYPTON IN GASEOUS AND SOLID STATES
AD0055738	ON FINITE SUM EQUATIONS FOR BOUNDARY VALUE PROBLEMS OF PARTIAL DIFFERENCE EQUATIONS
AD0055740	NATURE OF THE PASSIVE FILM ON IRON IN CONCENTRATED NITRIC ACID
AD0055742	HYDROGEN PEROXIDE, PART THREE. CHAPTER 7: CHEMICAL PROPERTIES. CHAPTER 8: DECOMPOSITION PROCESSES
AD0055746	THE USE OF INTEREST MEASURES WITH NAVAL ENLISTED PERSONNEL
AD0055757	PRE-TEST INFORMATION FOR TWO-DIMENSIONAL WIND-TUNNEL TESTS OF A SUCTION, CIRCULATION-CONTROL MODEL (ONR-RM-7)
AD0055764	REPAIR OF CARTONS REPLENISHMENT AT SEA
AD0055772	FACTORS PRODUCING DEFENSIVE BEHAVIOR WITHIN GROUPS
AD0055829	VA-158 KLYSTRON OSCILLATOR DEVELOPMENT PROGRAM
AD0055847	MILLIMETER WAVE RESEARCH
AD0055883	EXPERIMENTAL STREPTOCOCCAL INFECTIONS
AD0055901	THE EFFECT OF REDUCED BAROMETRIC PRESSURE UPON EVAPORATION AND PERSPIRATION IN NUDE RESTING MAN
AD0055902	ANALYTICAL DESIGN OF A FAMILY OF SUPERSONIC NOZZLES BY THE FRIEDRICH'S METHOD, INCLUDING COMPUTATION TABLES AND A SUMMARY OF CALIBRATION DATA
AD0055903	FLUIDS, LUBRICANTS, FUELS AND RELATED MATERIALS. PART 3
AD0055914	A NEW METHOD OF BATHYTHERMOGRAM PRODUCTION
AD0055969	STUDY OF COMMUNICATION IN HIGH-LEVEL AMBIENT NOISE FIELDS
AD0055999	PRODUCTION REFINEMENT OF SHF-BAND HIGH-FREQUENCY TRAVELING-WAVE TUBES
AD0056000	PRODUCTION REFINEMENT OF SHF-BAND HIGH-FREQUENCY TRAVELING-WAVE TUBES

AD0056013	EMERGENCY FUEL SELECTOR VALVE TEST ON THE J47-GE-27 ENGINE AS INSTALLED ON F-86F AIRCRAFT
AD0056031	APPLICATION OF THE ENERGY CONCEPT TO THE CLIMB PERFORMANCE OF A LIGHT PROPELLER-DRIVEN AIRPLANE
AD0056043	CONNECTOR DEVELOPMENT
AD0056044	CONNECTOR DEVELOPMENT
AD0056061	MINIMUM VARIANCE UNBIASED ESTIMATION FOR A TRUNCATED POISSON PARAMETER
AD0056062	AROMATIC ELIMINATION (AROMATIC ELECTROPHILIC SUBSTITUTION OF HYDROGEN)
AD0056063	PROPERTIES OF CERTAIN HYDROGENATION CATALYSTS. SUPPLEMENT
AD0056068	ON THE USE OF THE JOULE-THOMSON EFFECT TO MEASURE THE WORK EQUIVALENT OF HEAT. THERMODYNAMIC THEORY
AD0056084	STUDIES OF PHASE RELATIONSHIPS AND TRANSFORMATION PROCESSES OF TITANIUM-ALLOY SYSTEMS
AD0056090	CONCENTRATION OF NON-ESTERIFIED HIGHER FATTY ACIDS IN SERUM OF CARBON TETRACHLORIDE-TREATED AND NORMAL RATS, AND IN RABBIT AND BOVINE SERUM
AD0056104	AN ELECTRONIC TIMER AND MARKER FOR HIGH SPEED OSCILLOGRAPHY
AD0056107	THE NOPI SERVO SIGNAL GENERATOR AND RESPONSE GENERATOR
AD0056138	MODEL INVESTIGATION OF THE EFFECT OF MOUNTING HYDRO-SKIS ON SHOCK ABSORBERS
AD0056227	A METALLURGICAL STUDY OF MOLYBDENUM
AD0056235	THEORETICAL STUDIES OF THE PERFORMANCE OF HEAT ENGINES USING PRESSURE WAVES
AD0056237	EXPERIMENTAL INVESTIGATION OF A RESONANT WAVE ENGINE
AD0056243	THE INTERACTION OF ULTRASONIC WAVES WITH CONCENTRATION GRADIENTS
AD0056246	BIBLIOGRAPHY OF REPORTS, MEMORANDA, TECHNICAL PUBLICATIONS, PAPERS AND THESES - 1945-1955 (RADIO WAVE PROPAGATION AND ASSOCIATED RESEARCH EQUIPMENT)
AD0056247	STUDY OF SPECIFIC ANTIHYDURONIDASES IN SERUM
AD0056262	ON THE STRUCTURAL DESIGN OF THE MIDSHIP SECTION
AD0056299	WIND TUNNEL INVESTIGATION OF AIRPLANE INTERFERENCE ON A 0.17-SCALE MODEL XAAM-N-2 SPARROW I MISSILE IN THE PROXIMITY OF A 0.15-SCALE MODEL OF THE F3H-1 AIRPLANE
AD0056358	QUARTERLY PROGRESS REPORT (ELECTRONIC RESEARCH)
AD0056359	PULSE-AMPLITUDE ANALYSIS IN NUCLEAR RESEARCH

AD0056364	PRECISION DETERMINATION OF LATTICE CONSTANTS WITH A GEIGER-COUNTER X-RAY DIFFRACTOMETER
AD0056365	INTERFERENCES IN THE TITANIUM SULFATE METHOD FOR HYDROGEN PEROXIDE
AD0056384	INITIAL EXPERIMENTS ON THE AERODYNAMIC COOLING ASSOCIATED WITH LARGE- SCALE VORTICAL MOTIONS IN SUPERSONIC FLOW
AD0056399	DYNAMIC BUCKLING OF SUBMERGED PLATES AND SHELLS
AD0056420	EVALUATION OF TESTS FOR CERMETS AS COMPONENTS OF HEAT-RESISTANT MATERIALS
AD0056442	DEVELOPMENT OF A LINEAR ELECTRON ACCELERATOR AND APPLICATION TO SOLID STATE PROBLEMS
AD0056473	MAIN AND INTERACTIVE EFFECTS OF SEVERAL VARIABLES ON REACTION TIME - STUDIES OF INFLUENCE OF MOTIVATION ON PERFORMANCE IN LEARNING
AD0056503	STUDY OF TECHNIQUES FOR MEASURING MICROWAVE HIGH-POWER BREAKDOWN IN WAVEGUIDE TRANSMISSION LINES
AD0056508	LAGRANGIANS LINEAR IN THE "VELOCITIES"
AD0056509	BROADENING OF IMPURITY LEVELS IN SILICON
AD0056521	IDENTIFICATION OF A CONVERTIN INHIBITOR IN RABBIT SERUM
AD0056536	PHYSICAL ACTION OF INTENSE HIGH FREQUENCY SOUND ON VERTEBRATE TISSUE
AD0056539	CABIN AIR CONTAMINATION IN RB-57A AIRCRAFT
AD0056570	THE PROPERTIES OF OXIDATION RESISTANT SCALES FORMED ON MOLYBDENUM-BASE ALLOYS AT ELEVATED TEMPERATURES
AD0056589	ON HEAT TRANSFER IN LAMINAR BOUNDARY LAYERS AT HIGH PRANDTL NUMBER
AD0056590	ON UNIQUENESS IN THE THEORY OF PLASTICITY
AD0056608	INFRARED PHOTOCONDUCTORS
AD0056614	VISCOUS FLOW OF GLASSES
AD0056660	BALLOON-ELEVATED ANTENNAS
AD0056661	THE PLANING CHARACTERISTICS OF A V-SHAPED PRISMATIC SURFACE WITH 50 DEGREES DEAD RISE
AD0056691	APPLICATION OF UHF IMPEDANCE MEASURING TECHNIQUES IN BIOPHYSICS
AD0056731	SOUND TRANSMISSION FROM A TUBE WITH FLOW
AD0056734	A NOTE ON STRAY LOADING OF PHASE BRIDGES
AD0056738	AN ACOUSTIC WATTMETER
AD0056742	GEOMAGNETIC SECULAR VARIATION AT THE COREMANTLE BOUNDARY

AD0056743	HYDROMAGNETIC WAVES OF FINITE AMPLITUDE IN A HOMOGENEOUS FIELD
AD0056745	THE SYNTHESIS OF PEPTIDES
AD0056748	V-52 KLYSTRON OSCILLATOR DEVELOPMENT PROGRAM
AD0056749	V-52 KLYSTRON OSCILLATOR DEVELOPMENT PROGRAM
AD0056763	EVALUATION OF AIRCRAFT ARMAMENT INSTALLATION (F-86F WITH 206 RK GUNS) PROJECT GUNVAL
AD0056801	TRACTION TESTS IN SNOW AT THE SIERRA TEST SITE, FEBRUARY-MARCH 1952
AD0056847	RESEARCH ON CALCIFICATION IN MOLLUSCS
AD0056859	AIRCRAFT RADIO DIRECTION FINDING AND HOMING SYSTEMS IN THE 40-100 MC RANGE
AD0056869	ATLANTIS CRUISE 198 AND CARYN CRUISE 78 - A DRIFT STUDY OF THE GULF STREAM
AD0056917	THE BRANCHING REACTION AND CHAIN TRANSFER IN STYRENE POLYMERIZATION
AD0056957	LEARNING MEASURES AS PREDICTORS OF SUCCESS IN TORPEDOMAN'S MATES SCHOOL
AD0056979	ANTENNA LOBE SWITCHING TR ASSEMBLY
AD0056994	STUDY OF THE MOBILITY OF VEHICLES AS RELATED TO TRAFFICABILITY OF TRACTION MEDIA
AD0057012	RESEARCH IN GASEOUS ELECTRONICS
AD0057025	REDESIGN OF 81MM MORTAR SHELL, HE, T28E6. PRESSURE WAVES IN A MIXTURE OF EXPLOSIVE GAS AND SUSPENDED SOLID PARTICLES
AD0057029	BATTALION ANTI-TANK PROJECT
AD0057036	EVALUATION OF EXPERIMENTAL WOOL SYNTHETIC BLENDS IN AIR FORCE 18-OZ. BLUE SERGE
AD0057085	DESTINATION ERROR PROBLEM
AD0057092	AN EVALUATION OF MINE BEHAVIOR OBSERVATIONS IN FOUR TEST AREAS
AD0057093	CONTINUATION OF MINE BEHAVIOR OBSERVATIONS (JUNE-DECEMBER 54)
AD0057110	V-52 KLYSTRON OSCILLATOR REFINEMENT AND PRODUCTION PROGRAM
AD0057119	RESPONSE OF A KYTOON TO VERTICAL AND HORIZONTAL GUSTS
AD0057123	THE EFFECTS OF SHOCK AND IMPACT LOADS ON ELASTIC AND RIGID-PLASTIC BEAMS
AD0057124	CONDUCTION AND BREAKDOWN IN HEXANE
AD0057125	THE RESPONSE OF A RIGID-PLASTIC CANTILEVER BEAM TO A UNIFORMLY DISTRIBUTED LOAD WITH RECTANGULAR TIME PULSE
AD0057129	AGED 7AD7 TUBES

AD0057144	EVALUATION OF TERMS IN THE VORTICITY EQUATION
AD0057151	BRIEF REPORT ON SOME GERMAN UNDERGROUND MUNITION STORES AND FACTORIES IN FRANCE AND LUXEMBURG
AD0057181	RUGGED X-BAND LOCAL OSCILLATOR V-52 KLYSTRON DEVELOPMENT
AD0057182	V-52 KLYSTRON OSCILLATOR REFINEMENT AND PRODUCTION PROGRAM
AD0057218	AN/GPS-4 MODIFICATION KIT
AD0057235	TECHNICAL RADIOGRAPHY WITH BETA-EMITTING ISOTOPES
AD0057238	DEVELOPMENT OF OPTIMUM EXPLOSIVE TRAINS. AN INVESTIGATION CONCERNING STAB SENSITIVITY VERSUS LOADING DENSITY OF SOME INITIATING COMPOUNDS
AD0057241	QUARTERLY PROGRESS REPORT NO. 7, OCTOBER TO DECEMBER 30, 1954
AD0057242	ELECTROMAGNETIC TRANSMISSION CHARACTERISTICS OF A LATTICE OF INFINITELY LONG CYLINDERS
AD0057272	V-52 KLYSTRON OSCILLATOR REFINEMENT AND PRODUCTION PROGRAM
AD0057273	V-52 KLYSTRON OSCILLATOR REFINEMENT AND PRODUCTION PROGRAM
AD0057316	PROPAGATION OF DETONATION IN LONG AND NARROW COLUMNS OF EXPLOSIVES
AD0057326	THE TRAINING EFFECTIVENESS OF A STEREOSCOPIC RANGE-FINDER TRAINER
AD0057330	ANNEALING KINETICS OF LATTICE DEFECTS IN VACUUM DEPOSITED COPPER FILMS
AD0057333	CIRCULAR SYMMETRIC VIBRATIONS OF INFINITELY LONG CYLINDRICAL SHELLS WITH EQUIDISTANT STIFFENERS
AD0057334	MECHANICS OF GRANULAR MEDIA
AD0057355	GENERALIZATION EFFECTS IN SUCCESSIVE DISCRIMINATION LEARNING AS MEASURED BY RESPONSE SIMILARITY
AD0057361	JOINT REPORT OF TEST OF RADAR SET AN/APT-13 BY ARMY FIELD FORCES AND AIR FORCE
AD0057379	HEATS OF ADSORPTION OF KRYPTON ON HIGHLY GRAPHITIZED CARBON BLACK
AD0057389	APPARATUS FOR PRESENTATION AND CONTINUOUS MEASUREMENT OF ERROR IN A TWO-DIMENSIONAL COMPENSATORY TRACKING TASK
AD0057394	BIBLIOGRAPHY ON SNOW, ICE AND PERMAFROST WITH ABSTRACTS
AD0057399	TEST OF ECM TECHNIQUES WITH THE AN/ALT-1 RADIO TRANSMITTER AND THE AAFCS M33
AD0057430	THE THEORY OF DECISION PROCEDURES FOR DISTRIBUTIONS WITH MONOTONE LIKELIHOOD RATIO
AD0057442	THE REACTION BETWEEN BAO AND C AND BAO AND SI

AD0057457	COSMIC-RAY TIME VARIATIONS AND COSMIC-RAY INTENSITY FLUCTUATIONS AT SEA LEVEL
AD0057463	SURFACE TREATMENTS OF LOW ALLOY STEELS
AD0057464	DEVELOPMENT OF A RUBBER FOR SERVICE IN CONTACT WITH EXPERIMENTAL HYDRAULIC FLUIDS AT 400 DEG. G
AD0057473	AN EXPLORATORY STUDY OF THE APPLICABILITY OF INCIDENT TECHNIQUES TO THE ASSESSMENT OF CURRICULA FOR OFFICER CANDIDATE TRAINING
AD0057501	CYTOLOGICAL STUDIES ON HELA, A STRAIN OF HUMAN CERVICAL CARCINOMA, II ON ROTATORY MOVEMENTS OF THE NUCLEI
AD0057522	COSMIC RAYS, NUCLEAR PHYSICS, AND LINEAR ACCELERATOR STUDIES
AD0057524	CERTAIN RAILWAYS OF SOUTH-WEST GERMANY
AD0057525	CERTAIN RAILWAYS OF NORTH-WEST GERMANY WITH APPROACHES FROM ANTWERP AND ROTTERDAM
AD0057526	RAILWAYS OF SOUTH-WEST GERMANY - PLANS AND PHOTOGRAPHS
AD0057527	RAILWAYS OF SOUTH-WEST GERMANY WITH ADDITIONAL LINES IN THE AREA AND CONNECTING LINES FROM WESTERN AUSTRIA AND ITALY
AD0057581	PROJECT LOKI
AD0057634	LOGICAL ANALYSIS, THE SENTENTIAL CALCULUS, AND HIGH-SPEED COMPUTER TECHNIQUES IN SMALL GROUP RESEARCH
AD0057731	THE STRUCTURE AND ACTIVITY OF CATALYTICALLY ACTIVE SOLIDS
AD0057734	THE EFFECT OF VISCOUS AND ELASTIC CONTROL SYSTEM RESTRAINTS ON HELICOPTER STABILITY AND CONTROL IN FORWARD FLIGHT
AD0057735	THE STATIC PRESSURE VARIATION IN COMPRESSIBLE FREE JETS
AD0057755	A QUANTITATIVE GEOMORPHIC STUDY OF DRAINAGE BASIN CHARACTERISTICS IN THE CLINCH MOUNTAIN AREA VIRGINIA AND TENNESSEE
AD0057757	ELECTROMAGNETIC PROPAGATION CHARACTERISTICS OF SPACE ARRAYS OF APERTURE- IN-METAL DISCONTINUITIES AND COMPLIMENTARY STRUCTURES
AD0057758	AN ENGINEERING ANALYSIS OF CARGO HANDLING - II - THE FIELD STUDY OF 1953
AD0057789	GEOLOGY OF MINE BEHAVIOR TEST AREAS (ADDENDUM - CHARLIE AREA)
AD0057790	BENTHONIC PRODUCTIVITY PROJECT
AD0057797	AROMATIC COMPLEXES
AD0057821	ATTENTION - A BIBLIOGRAPHY AND CLASSIFICATION OF THE PSYCHOLOGICAL LITERATURE
AD0057823	FREEZING POINT DETERMINATIONS ON THE SYSTEM HNO ₃ -H ₂ O-N ₂ O ₄
AD0057824	WEATHERING OF ADHESIVE-BONDED LAP JOINTS OF CLAD ALUMINUM ALLOY
AD0057862	PROPAGATION IN INHOMOGENEOUSLY FILLED WAVEGUIDES

AD0057863	HUYGENS' PRINCIPLE AS AN EXACT PHYSICAL CONCEPT
AD0057868	WAVE TRANSFORMATION - FIELD OPERATIONS
AD0057869	LABORATORY STUDIES OF WAVE TRANSFORMATION
AD0057875	WATER RIPPLE ANALOGUE OF ELECTRO-MAGNETIC WAVE PROPAGATION
AD0057877	WAKE SURVEYS OF AN NACA 23015 AIRFOIL SECTION WITH A SINGLE SLOTTED FLAP AS INFLUENCED BY CIRCULATION CONTROL
AD0057880	AN EXPERIMENTAL STUDY OF THE PRESSURE DISTRIBUTION ON AN NACA 23015 AIRFOIL SECTION WITH A SINGLE-SLOTTED FLAP AS INFLUENCED BY CIRCULATION CONTROL
AD0057913	COMBUSTION INSTABILITY IN LIQUID PROPELLANT ROCKET MOTORS
AD0057916	TANDEM HELICOPTER PRELIMINARY FLIGHT TEST REPORT
AD0057918	VIBRATIONAL RELAXATION TIMES BY THE IMPACT TUBE METHOD - I. EXTENSION OF METHOD TO LONG RELAXATION TIME RANGE. II. INVESTIGATION OF THE OXYGEN-H ₂ O, OXYGEN-D ₂ O SYSTEMS
AD0057951	RESEARCH IN NITROPOLYMERS AND THEIR APPLICATION TO SOLID SMOKELESS PROPELLANTS
AD0057971	TELEVISION IN ARMY TRAINING - EVALUATION OF TELEVISION IN ARMY BASIC TRAINING
AD0057972	MOONLIGHT II - TRAINING THE INFANTRY SOLDIER' TO FIRE THE M1 RIFLE AT NIGHT
AD0058040	TRANSITION FROM CIVILIAN TO ARMY LIFE
AD0058082	THE PROPAGATION OF SHOCK WAVES IN ALUMINUM
AD0058085	A SELF STABILIZING TIMING CIRCUIT USING COLD CATHODE TUBES AND ITS APPLICATION TO ELECTRIC TIME FUZE CIRCUITS
AD0058086	BLAST PRESSURES RECORDED DURING GROUND LAUNCHING OF 5-INCH HIGH-VELOCITY AIRCRAFT ROCKETS
AD0058088	SUPERSONIC NOZZLE DESIGN
AD0058090	FREQUENCY SPECTRUM OF VOLTAGE INDUCED ON A DIPOLE LIKE ANTENNA AS A RESULT OF ITS MOTION PARALLEL TO THE PLANE OF AN INFINITE PERFECTLY CONDUCTING WASHBOARD
AD0058134	STUDIES TO DETERMINE THE RELIABILITY OF RELAYS
AD0058136	STUDIES TO DETERMINE THE RELIABILITY OF RELAYS
AD0058192	TECHNICAL REPT. NO. 23, PARTS I-II
AD0058200	EFFECTS OF LOW-FREQUENCY FUEL FLOW-MODULATION ON THE STATIC PERFORMANCE OF A PULSEJET ENGINE
AD0058228	MAGNETIC AND STRUCTURAL PROPERTIES OF PRECIPITATING FERROMAGNETIC SYSTEMS
AD0058305	PULSEJET HELICOPTER POWER PLANT CONTROL SYSTEM DEVELOPMENT

AD0058306	PULSEJET HELICOPTER POWER CONTROL SYSTEM DEVELOPMENT
AD0058309	FUEL SYSTEMS DEVELOPMENT FOR PULSEJETS WITH VANE-SEATING TYPE AIR INLET VALVES
AD0058316	STATIC PERFORMANCE OF A PULSEJET USING ETHYLENE OXIDE AS A FUEL IN BOTH LIQUID AND DECOMPOSED GASEOUS FORMS
AD0058317	STRUCTURAL DEVELOPMENT OF HIGH PERFORMANCE INLET VALVES FOR USE ON ROTARY WING-TIP-MOUNTED PULSE JET ENGINES
AD0058318	PULSEJET NOISE ANALYSIS
AD0058320	STATIC PERFORMANCE OF A PULSEJET USING PREHEATED GASOLINE FUEL
AD0058332	CAPACITORS, HIGH KVA TRANSMITTING TYPES, GLASS DIELECTRIC
AD0058376	A SIMPLE IDEAL NON-BRANCHING CHAIN REACTION FLAME (PART III OF EQUATIONS OF A SIMPLE FLAME SOLVED BY SUCCESSIVE APPROXIMATIONS TO THE SOLUTION OF AN INTEGRAL EQUATION)
AD0058425	W.O. 800-36147 - MAGNETIC PARTS, GASEOUS OR LIQUID FILLING OF
AD0058489	SOME RESULTS OF THE OCEANOGRAPHIC STUDIES IN THE STRAITS OF FLORIDA AND ADJACENT WATERS
AD0058520	TESTS OF THE ELASTIC STABILITY OF A RING-STIFFENED CYLINDRICAL SHELL, MODEL BR-4 ($\lambda = 1.103$), SUBJECTED TO HYDROSTATIC PRESSURE
AD0058529	A SIMPLIFIED APPROACH TO THE YAWING MOTION OF A SPINNING SHELL
AD0058532	DEVELOPMENT OF AN UPSTREAM AIR-START SYSTEM FOR PULSEJET ENGINES
AD0058533	MX-1660 POWERPLANT DEVELOPMENT PRELIMINARY DESIGN PHASE INVESTIGATIONS TO NOVEMBER 1953
AD0058544	DEVELOPMENT AND TEST OF NYLON ROTATING BAND FOR 20MM HIGH VELOCITY PROJECTILE
AD0058598	RATES OF MARTENSITE-TYPE REACTIONS IN METALS
AD0058599	ELECTRODEPOSITION OF TITANIUM
AD0058600	EVALUATION OF SURFACE TREATMENTS FOR LOW ALLOY STEELS - PART 2. PAINT CHROMIZING, PAINT SILICONIZING, AND COATING OF TITANIUM-BORON LOW ALLOY STEEL
AD0058601	A FUNDAMENTAL STUDY OF NATURAL AND SYNTHETIC FILMS ON MAGNESIUM AND ITS ALLOYS
AD0058602	STABILIZER FOR AIRBORNE EQUIPMENT
AD0058604	A VARIABLE MACH NUMBER SUPERSONIC TEST SECTION FOR FLUTTER RESEARCH
AD0058605	HYDROGEN CONTAMINATION IN TITANIUM AND TITANIUM ALLOYS - PART 1. HYDROGEN EMBRITTLEMENT IN ALPHA-BETA TITANIUM ALLOYS
AD0058608	EVALUATION OF A DIFFERENTIAL-EXPANSION TEMPERATURE-SENSING DEVICE BASED ON CRITICAL FLOW THROUGH A VARIABLE ORIFICE

AD0058609	EXPLORATION OF VANADIUM-BASE ALLOYS
AD0058611	A PRELIMINARY STUDY OF UNIDENTIFIED TARGETS OBSERVED ON AIR TRAFFIC CONTROL RADARS
AD0058619	DEFORMATION MODEL STUDIES OF BUILDINGS SUBJECTED TO BLAST LOADING
AD0058667	SOME FEATURES OF THE RAINFALL AT GUAM
AD0058668	A CASE STUDY OF AN EASTERLY JET STREAM IN THE TROPICS
AD0058670	INTERACTION OF ELECTRONS AND R-F FIELDS
AD0058682	RESEARCH ON SEMI-CONDUCTORS AND TRANSISTOR ELECTRONICS
AD0058683	RESEARCH ON SEMI-CONDUCTORS AND TRANSISTORS ELECTRONICS
AD0058695	RESEARCH AND DEVELOPMENT OF WROUGHT AND CAST HIGH TEMPERATURE ALLOYS
AD0058723	MODEL EXPERIMENTS ON SLAMMING OF A LIBERTY SHIP IN HEAD SEAS
AD0058726	AN ANALYSIS OF ENVIRONMENTAL FACTORS AFFECTING ICE GROWTH
AD0058741	THE NOL 8' X 30' PRESSURE VESSEL
AD0058755	SCOOP-DIFFUSER PROJECT (USAF MIPR-AEDC-54-2)
AD0058816	EFFECTS OF THE EXPLOSION OF 45 TONS OF TNT UNDER WATER AT A DEPTH SCALED TO TEST BAKER
AD0058826	STAGNATION TEMPERATURE PROBES FOR USE AT HIGH SUPERSONIC SPEEDS AND ELEVATED TEMPERATURES
AD0058827	A PRACTICAL METHOD OF PREDICTING SEA ICE FORMATION AND GROWTH
AD0058831	LAMINAR PIPE FLOW WITH INJECTION AND SUCTION THROUGH A POROUS WALL
AD0058832	A NEW SHOCK TUBE TECHNIQUE FOR THE STUDY OF HIGH TEMPERATURE GAS PHASE REACTIONS
AD0058833	COMBUSTION OF DROPLETS OF HEAVY LIQUID FUELS
AD0058842	PROGRESS REPORT (SEVEN-STAGE, GRID-CONTROLLED MULTIPLIER TUBE)
AD0058863	DEVELOPMENT OF NON-DESTRUCTIVE TESTS FOR LAMINATED GUN-STOCK BLANKS
AD0058921	A MULTIPLE ACTIVATING ELECTRONIC SYNCHRONIZER
AD0058924	ON THE VARIATION OF THE CORIOLIS PARAMETER AND ITS SIMULATION IN MODELS OF THE OCEAN CIRCULATION
AD0058999	COMPARISON TEST OF HIGH-ALTITUDE CAMERA
AD0059033	PROJECT LAKI
AD0059035	OFFICER PERSONNEL RESEARCH PROGRAM
AD0059060	SUMMARY REPORT AND SURVEY OF THE DEVELOPMENT OF GRAPHIC AIDS

AD0059106	THE ASSESSMENT AND PREDICTION OF RIFLE SQUAD EFFECTIVENESS
AD0059140	A PISTON CORING DEVICE FOR SEDIMENT SAMPLING
AD0059167	THE RABBIT DIENCEPHALON IN STEREOTOXIC COORDINATES
AD0059169	AN EVALUATION OF THE USE OF HYDROCORTISONE-NEOMYCIN OINTMENT IN ORAL SURGERY OPERATIONS
AD0059170	RELAXATION METHODS
AD0059172	VISUAL ACUITY TESTS DURING DARK ADAPTATION
AD0059177	WIND TUNNEL INVESTIGATIONS OF TRANSONIC TEST SECTIONS - PHASE II - COMPARISON OF RESULTS OF TESTS ON FIVE PERFORATED-WALL TEST SECTIONS IN CONJUNCTION WITH A SONIC NOZZLE
AD0059193	STATIC AND DYNAMIC LOAD-DEFLECTION TESTS OF STEEL STRUCTURES
AD0059194	SNAP-THROUGH AND POST-BUCKLING BEHAVIOR OF CYLINDRICAL SHELLS UNDER THE ACTION OF EXTERNAL PRESSURE
AD0059203	ESTABLISHMENT OF STANDARD RATING AND COOLING AIR FLOW REQUIREMENTS FOR AC AIRCRAFT GENERATORS
AD0059281	DESALTING SEA WATER BY FREEZING
AD0059282	ALBEDO OVER WIND-ROUGHENED WATER; USE OF FACTORS FOR CONVERTING CARBON OR NITROGEN TO TOTAL SEDIMENTARY ORGANICS; SALT BUDGET IN THE LAKE WASHINGTON SHIP CANAL SYSTEM
AD0059361	ON THE MEASUREMENT OF PRESSURE FLUCTUATIONS AT THE SMOOTH BOUNDARY OF AN INCOMPRESSIBLE TURBULENT FLOW
AD0059362	WAVE PROPAGATION IN SOLIDS
AD0059384	CASUALTIES AS A MEASURE OF THE LOSS OF COMBAT EFFECTIVENESS OF AN INFANTRY BATTALION
AD0059398	BALANCE REQUIREMENTS OF THE GENERAL CIRCULATION
AD0059405	AERODYNAMIC LAG IN LATERAL CONTROL-FREE DYNAMIC STABILITY - (INCLUDING A METHOD FOR ITS INCLUSION IN DESIGN)
AD0059423	RESEARCH ON THE PROPERTIES OF SOLID ACOUSTIC DELAY LINES AND MEDIA FOR USE IN DIGITAL COMPUTER STORAGE
AD0059452	ASYMPTOTIC FORMS OF COULOMB WAVE FUNCTIONS, I
AD0059469	EVALUATION OF ICE CUBE MAKERS
AD0059470	REMOVAL OF BACTERIAL SPORES FROM WASHED AND DRIED MESSING EQUIPMENT
AD0059487	METHODS FOR THE KINETIC STUDY OF FAST ELECTRODE REACTIONS, ELECTROCHEMICAL METHOD FOR THE KINETIC STUDY OF FAST ADSORPTION PROCESSES
AD0059509	A DEMOUNTABLE DIODE FOR CATHODE STUDIES

AD0059510	AN INVESTIGATION OF THE NONLINEAR OPERATION OF RAMEY'S FAST-RESPONSE MAGNETIC AMPLIFIER
AD0059527	THE DEVELOPMENT OF A HIGH TEMPERATURE AIRCRAFT HYDRAULIC FLUID
AD0059528	AN ANALOGUE SERIES COMPUTER
AD0059559	RADIOFREQUENCY SPECTROSCOPY
AD0059622	AN ABRIDGED TRANSLATION OF M. E. SEREBRYAKOV'S "INTERIOR BALLISTICS"
AD0059642	CORROSION PREVENTIVE ADDITIVES
AD0059679	THREE TEMPERATURE PROBES FOR MEASURING AMBIENT AIR TEMPERATURES IN CLEAR AIR AND CLOUDS
AD0059704	EVALUATION OF RESILIENT MOUNTINGS TESTED A BOARD A SUBMARINE
AD0059711	PRINCIPLES AND TECHNIQUES OF INTEGRATION AND PACKAGING OF PRINTED CIRCUIT ASSEMBLIES FOR MISSILE APPLICATION
AD0059713	INFRARED SPECTRA OF FERRITES
AD0059715	THE AEROTHERMOPRESSOR - A DEVICE FOR IMPROVING THE PERFORMANCE OF A GAS TURBINE POWER PLANT
AD0059726	OBSERVATIONS OF RADIO EMISSION FROM THE SUN AT 200 MC/SEC AND THEIR RELATION TO SOLAR DISK FEATURES
AD0059736	THE THERMAL DECOMPOSITION OF GERMANE I. KINETICS
AD0059737	THE THERMAL DECOMPOSITION OF GERMANE - II. MECHANISM
AD0059764	PRODUCTION REFINEMENT OF SHF-BAND HIGH-FREQUENCY TRAVELING WAVE TUBES
AD0059765	PRODUCTION REFINEMENT OF SHF-BAND HIGH-FREQUENCY TRAVELING-WAVE TUBES
AD0059793	COMBUSTION INSTABILITY IN LIQUID PROPELLANT ROCKET MOTORS
AD0059794	A THEORETICAL INVESTIGATION ON THE DETERMINATION OF LIFT COEFFICIENTS IN TWO DIMENSIONAL SMOKE TUNNELS
AD0059816	THE RAPID ACTIVATION OF CHYMOTRYPSINOGEN
AD0059825	TO DETERMINE THE NUTRITIONAL FACTORS RESPONSIBLE FOR DETERIORATION OF GUMS, TEETH AND VESTMENT TISSUES BY THE USE OF CONTROLLED ANIMAL EXPERIMENTS
AD0059838	DEVELOPMENT OF THE EXPERIMENTAL METHOD
AD0059847	RESEARCH AND DEVELOPMENT IN THE FIELD OF HIGH ALTITUDE PLASTIC BALLOONS - VOL. XII
AD0059873	BLOOD PRESSURE IN NORMOTENSIVE AND RENAL HYPERTENSIVE DOGS FOLLOWING HYPOTHALAMIC ABLATIONS AND NEUROHYPOPHYSECTOMY
AD0059874	AN INTEGRATING SPHERE FOR MEASURING DIFFUSE REFLECTANCE IN THE NEAR INFRARED

AD0059875	THE SPECTRAL REFLECTANCE OF HUMAN SKIN IN THE REGION 0.7-2.6 MU
AD0059882	STUDIES ON THE PSITTACOSIS-LYMPHOGRANULOMA VENEREUM GROUP
AD0059897	A - THE EMISSION OF RADIATION FROM DIATOMIC GASES - IV - EMISSIVITY CALCULATIONS FOR CO AND HCL FOR NON-OVERLAPPING ROTATIONAL LINES AS A FUNCTION OF TEMPERATURE AND OPTICAL DENSITY - B - REMARKS ON THE DETERMINATION OF POPULATION TEMPERATURES FROM FLAME SPECTRA
AD0059923	VA-158 KLYSTRON OSCILLATOR DEVELOPMENT PROGRAM
AD0059945	VAPOR TRANSFER BY FORCED CONVECTION FROM A SMOOTH, PLANE BOUNDARY
AD0059951	APPLICATION OF THE VARIATIONAL METHOD TO TRANSIENT HEAT CONDUCTION PROBLEMS
AD0059952	THE DETAILED STRUCTURE OF NEPHELINE, KNA3A14-SI4O16
AD0059953	RESEARCH ON CRYSTAL STRUCTURES OF MINERALS
AD0059956	A VARIATIONAL TREATMENT OF ATOMIC SCATTERING
AD0059988	SOME IMPORTANT WEATHER FACTORS IN B-47 FLIGHT OPERATIONS. 2ND REVISION
AD0060039	RESEARCH ON ROCKET PROPELLANTS AND ROCKET MOTORS
AD0060043	FACTORS AFFECTING CONFERENCE AGREEMENT
AD0060095	WINDS OVER 100 KNOTS IN THE NORTHERN HEMISPHERE
AD0060106	DEVELOPMENT OF A UHF TRIODE
AD0060116	HIGH TEMPERATURE STRAIN GAGE RESEARCH
AD0060120	MICROSTRUCTURE AND MECHANICAL PROPERTIES OF TITANIUM-IRON ALLOYS
AD0060125	STUDIES TO DETERMINE THE RELIABILITY OF RELAYS
AD0060127	A THEORY OF PERMANENTS. PART III. EVALUATION OF SPECIAL PERMANENTS WITH APPLICATIONS TO ENUMERATION THEORY
AD0060128	THE MOTION OF A FINITE ELASTIC CABLE
AD0060147	NUCLEAR MAGNETIC RESONANCE SATURATION AND ROTARY SATURATION IN SOLIDS
AD0060150	THEORY AND DESIGN OF AN END-FIRE DIRECTIVE SOUND SOURCE
AD0060153	PROGRESS REPT
AD0060165	AERODYNAMIC CHARACTERISTICS OF FOUR MODELS REPRESENTING CONFIGURATIONS OF THE E91 BOMB
AD0060178	EVALUATION OF TESTS FOR CERMETS AS COMPONENTS OF HEAT-RESISTANT MATERIALS
AD0060195	CONNECTOR DEVELOPMENT

AD0060226	GENERAL REVIEW OF A PROGRAM OF RESEARCH ON ASSOCIATIVE CLUSTERING
AD0060228	NUMERICAL EVALUATION OF MULTIPLE INTEGRALS
AD0060245	LOBUND STUDY ON COMPARATIVE EFFECTS OF TOTAL BODY RADIATION
AD0060254	LAMINAR BOUNDARY LAYER CONTROL INVESTIGATION
AD0060258	A NEW APPROACH TO THE SOLUTION OF THE LINEAR SECOND ORDER PARTIAL DIFFERENTIAL EQUATION IN TERMS OF DEFINITE INTEGRALS
AD0060266	THE BREEDING ECOLOGY AND PHYSIOLOGICAL RHYTHMS OF SOME ARCTIC BIRDS AT UMIAT; ALASKA
AD0060300	REPORT OF PROGRESS, PROJECT NR GM 551
AD0060309	V-52 KLYSTRON OSCILLATOR REFINEMENT AND PRODUCTION PROGRAM
AD0060322	EVALUATION OF TESTS FOR CERMETS AS COMPONENTS OF HEAT-RESISTANT MATERIALS
AD0060342	ANALYTIC INVESTIGATION OF AERIAL PICKUP SYSTEMS
AD0060345	A THEORETICAL ANALYSIS OF THE LATERAL DYNAMIC STABILITY OF TANDEM HELICOPTERS. PART 1. BASIC EQUATIONS AND ROTOR FORCE DERIVATIVES
AD0060364	TABLES OF TWO-CENTER COULOMB INTEGRALS BETWEEN 1S, 2S, AND 2P ORBITALS
AD0060384	WATER VELOCITY METER
AD0060405	COOLING GRADIENT CALORIMETRY. IV. FURTHER STUDIES ON EFFECT OF POSITION CHANGE AND SKIN TEMPERATURE RELATIONSHIP
AD0060406	TRANSPORT OF CORTISOL-4-C14 AND PROGESTERONE-4-C14 BY SERUM ALBUMIN AS DEMONSTRATED BY PAPER ELECTROPHORESIS AND PAPER CHROMATOGRAPHY
AD0060407	COOLING GRADIENT CALORIMETRY, V. RELATIONSHIP BETWEEN CALORIMETER HEAT REMOVAL AND THE RATE OF HEAT LOSS BY DIGITS
AD0060408	INTERACTION BETWEEN CORTISOL-4-C14 OR PROGESTERONE-4-C14 AND SERUM ALBUMIN AS DEMONSTRATED BY ULTRA-CENTRIFUGATION AND ELECTROPHORESIS
AD0060418	DEVELOPMENT OF RELIABLE ELECTRON TRANSMITTING TUBE TYPE 2C39WA
AD0060423	ELECTROFORMING OF COPPER FOR HIGH-VACUUM APPLICATIONS
AD0060460	EXPLOSIVES RESEARCH
AD0060461	INVESTIGATION OF LIQUID ROCKET PROPELLANTS
AD0060487	A STUDY OF PERSISTENT DAILY, TIDAL AND LUNAR RHYTHMICITY IN ANIMAL ORGANISMS
AD0060495	THE HYDROGRAPHY OF ALLIGATOR HARBOR, FRANKLIN COUNTY, FLORIDA
AD0060536	SEARCH FOR THE B - DECAY OF THE PION

AD0060551	MEASUREMENT AND ANALYSIS OF INSTANTANEOUS HEIGHT-GAIN CURVES AT 8.6 MILLIMETERS OVER ROUGH SURFACES
AD0060572	IMPACT WITH FINITE ACCELERATION TIME OF ELASTIC AND ELASTIC-PLASTIC BEAMS
AD0060573	SMALL, FORCED OSCILLATIONS IN AN IDEAL, ROTATING LIQUID
AD0060591	RESEARCH AND DEVELOPMENT IN THE FIELD OF HIGH ALTITUDE PLASTIC BALLOONS
AD0060595	BASIC STUDIES ON INDIVIDUAL AND GROUP BEHAVIOR
AD0060596	ASSOCIATIVE CLUSTERING AND RESPONSE RANK IN THE KENT-ROSANOFF TEST
AD0060597	ASSOCIATIVE CLUSTERING AND COMMONALITY OF RESPONSE IN THE KENT-ROSANOFF TEST
AD0060602	INVESTIGATION OF CHANGES THAT TAKE PLACE IN FOODS DURING STORAGE IN THE FROZEN CONDITION
AD0060614	INVESTIGATIONS OF MATERIALS FOR POSSIBLE USE AS ELECTROMECHANICAL TRANSDUCER ELEMENTS
AD0060625	FRAGMENTATION OF DUAL-EXPLOSIVE LOADED CAST IRON TEST CYLINDERS
AD0060659	THE DIFFUSION OF AIR INTO A PULSATING CAVITATION BUBBLE
AD0060705	AN INTEGRATING SPHERE FOR THE MEASUREMENT OF REFLECTANCE WITH THE BECKMAN MODEL DR RECORDING SPECTROPHOTOMETER
AD0060706	THE SPECTRAL REFLECTANCE OF HUMAN SKIN IN THE REGION 235-700 M MU
AD0060756	ON THE TRANSMISSION BETWEEN TWO RECTANGULAR APERTURES
AD0060761	ICE INDICATOR WITH PIEZOELECTRIC SENSING
AD0060762	DEVELOPMENT OF AN ICE INDICATOR WITH A PIEZOELECTRIC SENSING ELEMENT
AD0060781	MASS SPECTROMETRIC EXAMINATION OF GASES IN CHROMIUM-PLATED STEEL: I. HYDROGEN
AD0060787	NORTH ATLANTIC COAST WAVE STATISTICS HINDCAST BY BRETSCHNEIDER - REVISED SVERDRUP-MUNK METHOD
AD0060788	NORTH ATLANTIC COAST WAVE STATISTICS HINDCAST BY THE WAVE SPECTRUM METHOD
AD0060789	LABORATORY STUDY OF SHOCK PRESSURES OF BREAKING WAVES
AD0060790	GENERALIZED LABORATORY STUDY OF TSUNAMI RUN-UP
AD0060829	MOCK-UP EVALUATION OF ML0-8200 HIGH-TEMPERATURE HYDRAULIC FLUID AT 350 F
AD0060834	A SPIN WAVE ANALYSIS OF THE MAGNETITE STRUCTURE
AD0060914	ON THE EXISTENCE OF DIRAC GENERATING FUNCTIONS
AD0060943	SUBLIMATION PRESSURE OF TITANIUM TRICHLORIDE

AD0060944	HEAT OF FORMATION OF TITANIUM DICHLORIDE
AD0060951	RANGEFINDER MK 72 MOD O, A STUDY OF THE EFFECT ON ITS OVERALL PERFORMANCE BROUGHT ABOUT BY CHANGES IN ITS PARAMETERS
AD0060983	FINAL REPORT (SOLAR SPECTRUM)
AD0061021	TRAVELING-WAVE TUBES
AD0061022	BATTALION ANTI-TANK PROJECT
AD0061073	INTERVAL ESTIMATION OF PROPORTION DEFECTIVE IN SAMPLING INSPECTION BY VARIABLES
AD0061122	RESEARCH AND DEVELOPMENT OF INFRARED ELECTRON IMAGING DEVICES
AD0061123	RESEARCH AND DEVELOPMENT OF INFRARED ELECTRON IMAGING DEVICES
AD0061124	ANNUAL RESEARCH STATUS REPT. NO. 1, 1 JULY-31 DECEMBER 1954 ON CONTRACT NONR-222(28) (UNIV. OF CALIFORNIA)
AD0061141	COMPONENT TESTING OF A COOLED RADIAL-FLOW TURBINE. DEVELOPMENT OF EQUIPMENT AND INSTRUMENTATION AND PERFORMANCE CALCULATION PROCEDURES
AD0061142	STEADY STATE RESPONSE OF A SINGLE TUNED PARALLEL CIRCUIT TO A SINUSOIDAL CURRENT SOURCE WITH PERIODIC PULSE FREQUENCY MODULATION
AD0061184	AN ANALYSIS OF VARIOUS METHODS OF FLIGHT TESTING FOR NEUTRAL POINTS
AD0061188	FLOATING BREAKWATERS IN SHALLOW WATER
AD0061198	OBSERVATIONS SUPPORTING THE SALT-NUCLEI HYPOTHESIS OF RAINDROP FORMATION
AD0061222	ASYMPTOTIC FORMS OF COULOMB WAVE FUNCTIONS, II
AD0061233	TECHNICAL REPT. NO. 2
AD0061304	MORPHOLOGICAL CHARACTERISTICS OF MARTENSITIC STRUCTURES
AD0061305	PRECIPITATION HARDENING AND EMBRITTLEMENT OF HIGH-STRENGTH TITANIUM ALLOYS
AD0061307	ATOMIC FLAMES:SPECTRA, 'TEMPERATURES', AND PRODUCTS
AD0061308	FATIGUE CRACK DETECTION METHODS
AD0061310	ACOUSTIC NOISE LEVELS IN STATE COLLEGE, PENNSYLVANIA
AD0061325	INVESTIGATION OF NUCLEAR-ENERGY LEVELS
AD0061330	DAMPING CHARACTERISTICS OF THE SOLITARY WAVE
AD0061331	SHOALING AND BREAKING CHARACTERISTICS OF THE SOLITARY WAVE
AD0061346	PROJECT LOKI
AD0061402	THE ASSESSMENT OF ATTITUDES RELEVANT TO TEAM PERFORMANCE

AD0061409	PRODUCTION REFINEMENT OF SHF-BAND HIGH-FREQUENCY TRAVELING-WAVE TUBES
AD0061427	SAMPLING INSPECTION BY VARIABLES WITH NO CALCULATIONS
AD0061451	INTERACTION OF VESTIBULAR STIMULI OF DIFFERENT MAGNITUDES AND OPPOSITE DIRECTIONS. PART I. PERCEPTION OF VISUAL APPARENT MOTION DURING ANGULAR ACCELERATIONS
AD0061455	AN ANALYSIS OF DYNAMIC VISUAL ACUITY IN A POPULATION OF 200 NAVAL AVIATION CADETS
AD0061468	THE CYLINDRICAL DIODE MAGNETRON WITH OUTSIDE CATHODE
AD0061543	MECHANISMS OF PERMEATION OF SILVER, COPPER, AND MERCURY GASES OF SOLID GRAPHITE WALLS
AD0061551	THE EFFECT OF NOSE TRUNCATION ON THE AERODYNAMIC PROPERTIES OF 9-CALIBER LONG ARMY-NAVY SPINNER ROCKET MODELS NEAR SONIC VELOCITY
AD0061556	MUSTARD, LEWISITE, AND PHOSGENE OXIME BURNS ON THE DEPILATED SKIN OF A HEIFER TO DETERMINE THE ANIMAL'S VESICATING POTENTIAL
AD0061557	RESEARCH AND DEVELOPMENT OF NON METALLIC ACID-RESISTANT HOSE
AD0061558	A COMPARISON OF THE VISUAL AND AUDITORY SENSES AS CHANNELS FOR DATA PRESENTATION
AD0061559	A REVIEW OF THE AIR FORCE MATERIALS RESEARCH AND DEVELOPMENT PROGRAM
AD0061585	STRESSES INDUCED IN A SANDWICH PANEL BY LOAD APPLIED AT AN INSERT
AD0061591	FLUTTER CHARACTERISTICS OF A T-TAIL
AD0061592	POLYNUCLEAR AROMATIC COMPOUNDS FOR HIGH TEMPERATURE LUBRICANTS
AD0061593	CHARACTERIZATION OF C21-C30 HYDROCARBONS AND THEIR MIXTURES
AD0061594	ENERGY EXPENDITURE AND ENDURANCE OF MEN IN AN ARCTIC BIVOUAC
AD0061668	FLIGHT TEST PERFORMANCE DATA REPORT
AD0061692	A STUDY OF GRIT AND EXUDATE AS POSSIBLE CAUSES OF 75MM T50E2 SHELL PREMATURES
AD0061714	BATTALION ANTI-TANK PROJECT
AD0061740	THE CATHODOLUMINESCENCE OF SEVERAL ALKALINE EARTH OXIDES
AD0061751	FORMATION LIGHTS FOR FIGHTER AIRCRAFT
AD0061756	HANDBOOK OF BIG DELTA, ALASKA, ENVIRONMENT
AD0061774	EQUATIONS OF A SIMPLE FLAME SOLVED BY SUCCESSIVE APPROXIMATIONS TO THE SOLUTION OF AN INTEGRAL EQUATION. PART IV. SIMPLE IDEAL FLAME MODEL SUGGESTED BY THE HBR FLAME
AD0061790	JUNEAU ICE FIELD RESEARCH PROJECT, ALASKA, 1954

AD0061803	A STUDY OF TRANSFORMATION CHARACTERISTICS OF WELD METALS AND BASE METALS
AD0061813	EVALUATION OF SURFACE TREATMENTS FOR LOW-ALLOY STEELS, PART 1. TEST METHOD FOR HEAT-RESISTANT CORROSION PROTECTIVE COATINGS ON STEEL
AD0061815	WATER-MIST SEPARATION IN CABIN AIR-CONDITIONING SYSTEMS
AD0061817	THE RESPONSE OF THE HUMAN SKULL TO MECHANICAL VIBRATIONS
AD0061818	THE STRUCTURE OF METAL CARBONYLS. PART I, DICOBALTOCTACARBONYL
AD0061819	DESIRABLE CONTROL-DISPLAY RELATIONSHIPS FOR MOVING-SCALE INSTRUMENTS
AD0061820	A METHOD FOR RETAINING BETA PHASE IN THE CORE OF PLATES AND RODS OF TITANIUM ALLOYS
AD0061821	PHOTOMETRY OF GALAXIES BRIGHTER THAN THE 15TH PHOTOGRAPHIC MAGNITUDE WITH THE 18" SCHMIDT TELESCOPE ON PALOMAR MOUNTAIN
AD0061830	A METHOD FOR DETERMINATION OF THE SPECIFIC CHARGE ON AN ELECTRON
AD0061868	A METALLURGICAL STUDY OF MOLYBDENUM
AD0061874	A DIAMETER GAGE AND DYNAMOMETER FOR TRUE STRESS-STRAIN TENSION TESTS AT CONSTANT TRUE STRAIN RATE
AD0061875	FATIGUE AND ANISOTROPY IN COPPER
AD0061878	CONSERVATION OF CHARGE IN EINSTEIN'S GENERALIZATION OF GRAVITATION THEORY
AD0061904	SELF-DIFFUSION OF GOLD IN GOLD-NICKEL ALLOYS
AD0061905	DESIGN STUDY FOR A HIGH ALTITUDE 2500 VA THREE PHASE ROTARY INVERTER
AD0061907	MOTION BLUR IN AERIAL PHOTOGRAPHY. PART 2. THE INFLUENCE OF CAMERA VIBRATIONS ON MOTION BLUR IN AERIAL PHOTOGRAPHY
AD0061910	MOTION BLUR IN AERIAL PHOTOGRAPHY. PART 1. THE INFLUENCE OF SENSITOMETRIC FACTORS ON MOTION BLUR AND MOTION-CAUSED DISTORTION IN AERIAL PHOTOGRAPHS
AD0061933	MARINE MYCOLOGY
AD0061941	ELECTRODEPOSITION OF TITANIUM
AD0061943	ANISOTROPIC PHOTOGRAPHIC AND RELATED PROPERTIES OF MONOCRYSTALLINE SILVER CHLORIDE
AD0061990	CASTING OF TITANIUM AND TITANIUM BASE ALLOYS
AD0062016	PRECISION DEPTH RECORDER MK IV-A
AD0062017	RESEARCH EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0062020	THE VAPOR PRESSURE OF METHANOL

AD0062024	COMMUNICATIONS ON PURE AND APPLIED MATHEMATICS
AD0062030	RESEARCH OF UNIVERSAL ALGEBRA
AD0062045	THE DRAG OF A 1/6 SCALE MODEL OF THE 3000-LB BOMB M118 FROM A MACH NUMBER OF 0.7 TO 1.2 AS OBTAINED FROM FREE FLIGHT FIRINGS
AD0062078	HEAT OF FORMATION OF TITANIUM TRICHLORIDE
AD0062080	PROTECTION OF MOLYBDENUM AGAINST CORROSION AT HIGH TEMPERATURES
AD0062086	SUPERSONIC DIFFUSORS
AD0062101	THE DEVELOPMENT OF A STATIC TARGET APPARATUS AND TASKS FOR THE STUDY OF CONTROL AND RETICLE CHARACTERISTICS
AD0062111	SYNTHESIS OF MONOMERIC MATERIALS
AD0062113	TENSILE AND IMPACT PROPERTIES OF COMMERCIAL TITANIUM OVER THE TEMPERATURE RANGE-196 C TO 500 C
AD0062114	THE PENNSYLVANIA STATE ANECHOIC CHAMBER
AD0062118	SIMPLIFIED CALCULATIONS OF PRESSURE DISTRIBUTION ON UNYAWED SLENDER BODIES OF REVOLUTION IN HYPERSONIC FLIGHT
AD0062123	TECHNICAL REPT., PART II, 1953-1954
AD0062124	RESEARCH ON PARAMAGNETIC RESONANCE ABSORPTION
AD0062204	THE PROBLEMS OF SUSTAINED HIGH-SPEED, HIGH-ALTITUDE FLIGHT
AD0062217	INTERACTION OF AN ELECTRON BEAM WITH A PERIODIC CIRCUIT
AD0062235	ATTITUDINAL CORRELATES OF ROLE-SELECTION PROCESSES IN ORGANIZED GROUPS
AD0062236	PREDICTING MAINTENANCE OF MEMBERSHIP IN SMALL GROUPS
AD0062237	METHODOLOGICAL SUPPLEMENT TO ATTITUDINAL CORRELATES OF ROLE-SELECTION PROCESSES IN ORGANIZED GROUPS
AD0062238	MACHINABILITY OF TITANIUM ALLOYS RC-110A AND 3A1-5CR
AD0062243	STUDIES OF IONIZATION IN FLAMES BY MEANS OF LANGMUIR PROBES
AD0062244	EFFECT OF INITIAL TEMPERATURE ON MINIMUM SPARK-IGNITION ENERGY
AD0062281	HEAT TRANSFER AND FRICTIONAL EFFECTS IN LAMINAR BOUNDARY LAYERS. PART 4. UNIVERSAL SERIES SOLUTIONS
AD0062283	A METHOD FOR SIMULATED NIGHT FLYING DURING DAYLIGHT HOURS
AD0062284	RATES OF CLEAVAGE AND DEFORMATION TWINNING IN METALS
AD0062285	SERVICE TESTS OF THE FRAM PARTIAL-FLOW AIRCRAFT ENGINE LUBRICATING OIL FILTER
AD0062295	EFFECTS OF SODIUM AZIDE ON AZOTOBACTER
AD0062298	STABILITY OF SPIN-STABILIZED ROCKETS WITH VERY LARGE INITIAL YAWS

AD0062321	THE EFFECT OF ATTENUATING ONE CHANNEL OF A DICHOTIC CIRCUIT UPON THE WORD RECEPTION OF DUAL MESSAGES
AD0062322	THE RELATIVE EFFECTIVENESS OF BRIEF INSTRUCTIONS TO ACHIEVE LOUD SPEECH
AD0062323	VARIABLES OF ENVIRONMENT AND PRINTED MATERIALS IN INTELLIGIBILITY TESTING
AD0062324	THE PERSISTENCE OF THE EFFECTS OF DELAYED SIDETONE
AD0062325	SOME EFFECTS OF CHANGING TIME PATTERNS AND ARTICULATION UPON INTELLIGIBILITY AND WORD RECEPTION
AD0062326	VOICE INTELLIGIBILITY AS A FUNCTION OF SPEAKERS' KNOWLEDGE CONCERNING THE CONDITIONS UNDER WHICH THEIR TRANSMISSIONS WILL BE RECEIVED BY LISTENERS
AD0062338	CONTROL OF THE SOUND PRESSURE LEVEL OF VOICE
AD0062339	SPEAKER INTELLIGIBILITY OF REPEATED MESSAGES ACQUIRED BY VISUAL, AURAL OR VISUAL-AURAL CHANNELS
AD0062340	THE EFFECT OF LENGTH OF EXPOSURE TO SPEAKERS VOICE UPON LISTENER RECEPTION
AD0062356	PRINCIPLES AND TECHNIQUES OF INTEGRATION AND PACKAGING OF PRINTED CIRCUIT ASSEMBLIES FOR MISSILES APPLICATION
AD0062388	DRAG COEFFICIENT, KD, AND SIACCI FUNCTIONS FOR A FOLDING FIN SHELL BASED ON THE 106MM SHELL, HEAT, M344(TII9E11)
AD0062403	AN EXPERIMENTAL BATTERY FOR MEASUREMENT OF THE PROFICIENCY OF ELECTRONICS TECHNICIANS
AD0062421	NONVERBAL MESSAGES IN VOICE COMMUNICATION
AD0062423	A COMPARATIVE STUDY OF INTELLIGIBILITY VALUES: FORMS A AND B
AD0062462	THE DIGITAL COMPUTER AS A LABORATORY TOOL
AD0062464	THE EVALUATION AND ANALYSIS OF OPTICAL AND ELECTRICAL CONSTANTS OF THIN FILMS AS FUNCTIONS OF REFLECTANCE AND TRANSMISSION DATA BY ELECTRONIC DIGITAL COMPUTATION
AD0062476	INVESTIGATION OF THE OUTPUT RESPONSE OF CLIPPERS TO GAUSSIAN INPUTS
AD0062497	STUDIES OF LUNG VOLUMES IN INSTRUCTORS AT THE ESCAPE TRAINING TANK
AD0062504	A STUDY OF PLASTIC LINERS OF 3 IN. 50 PROJECTILES MK. 25-0
AD0062509	SUPERSONIC NOZZLE DESIGN
AD0062517	ACCOMODATION COEFFICIENTS AND THERMAL CONDUCTIVITIES OF HYDROGEN, HELIUM, AIR AND ARGON FOR CHROME SURFACES AT REDUCED PRESSURES
AD0062536	A COMPOSITE ANALYSIS OF CYCLONIC PRECIPITATION IN THE EASTERN

	UNITED STATES
AD0062554	LAND FORMS OF THE SOUTHEAST BAHAMAS
AD0062622	DISPROPORTIONATION EQUILIBRIUM OF TITANIUM TRICHLORIDE
AD0062656	COHESIVE ENERGY OF NOBLE METALS
AD0062659	INTERFERENCE DUE TO VISCOUS WAKES BETWEEN STATIONARY AND ROTATING BLADES IN TURBOMACHINES
AD0062684	A VENTILATING SYSTEM FOR CLOTHING
AD0062687	TRANSFER OF TRAINING AFTER FIVE DAYS OF PRACTICE WITH ONE TASK OR WITH VARIED TASKS
AD0062690	RESEARCH FOR LOW-APPLICATION-TEMPERATURE, ELECTRICALLY CONDUCTING, TRANSPARENT COATINGS FOR WINDSHIELDS AND RELATED COMPONENTS
AD0062701	PREPARATION OF FLUORINE CONTAINING COMPOUNDS
AD0062707	DESIGN AND PERFORMANCE OF PHASE-LOCKLOOPS CAPABLE OF NEAR-OPTIMUM PERFORMANCE OVER A WIDE RANGE OF INPUT SIGNAL AND NOISE LEVELS
AD0062724	MECHANISM OF CRYSTAL GROWTH FROM ELECTROLYSIS IN MOLTEN SALT SYSTEMS
AD0062728	RELATIONSHIP OF METHIONINE TO BRAIN METABOLISM
AD0062761	REDUCTION OF DRAG DUE TO LIFT AT SUPERSONIC SPEEDS
AD0062762	EFFECT OF RATE OF LOADING ON SHEAR STRENGTH OF ADHESIVE-BONDED LAP JOINTS
AD0062763	THE EFFECT OF VARIATIONS IN CONTROL-DISPLAY RATIO AND EXPONENTIAL TIME DELAY ON TRACKING PERFORMANCE
AD0062764	THE TOXICITY OF CERTAIN LUBRICANTS, ENGINE OILS, AND CERTAIN OF THEIR CONSTITUENTS, WITH PARTICULAR REFERENCE TO THE PRODUCTS OF THEIR THERMAL DECOMPOSITION
AD0062765	DEVELOPMENT OF AUSTENITIC IRON-BASE SHEET ALLOY
AD0062766	THERMAL REGULATION DURING EARLY ACCLIMATIZATION TO WORK IN A HOT DRY ENVIRONMENT
AD0062767	OBSERVATIONS ON PHYSIOLOGICAL PROBLEMS IN DESERT HEAT. TASK FORCE FURNANCE, YUMA, ARIZONA
AD0062772	EVALUATION OF TITANIUM AIRCRAFT PARTS, SEMI-FINISHED PRODUCTS
AD0062774	STRESS-RUPTURE, FATIGUE AND NOTCH SENSITIVITY PROPERTIES OF HIGH TEMPERATURE ALLOYS - PART 1 - S-816 ALLOY
AD0062785	ELECTRONIC PACKAGED SUBASSEMBLIES, USING MECHANICAL METHODS FOR ELECTRICAL INTERCONNECTIONS BY THE USE OF THE STEWART-WARNER ELECTRICAL MECHANICAL ASSEMBLY TECHNIQUE
AD0062799	ARCTIC RUBBER

AD0062804	TARGET INDICATION FROM THE PPI OF THE SG-1B (MOD 50) RADAR
AD0062814	INTERACTION OF CHROMIUM (VI) ANIONS WITH CHROMIUM METAL SURFACES
AD0062881	ON THE CLASSIFICATION OF NORMAL DETONATION WAVES
AD0062883	CELLULAR SLOT BURNER FLAMES
AD0062924	AIR PERMEABILITY OF PARACHUTE CLOTHS. PART 3. EFFECT OF LOADING ON ELASTIC PROPERTIES OF PARACHUTE CLOTHS WITHOUT AIR FLOW
AD0062926	DEVELOPMENT OF ELECTRON TUBE SOCKETS WITH REMOVABLE BUILT-IN CAPACITORS
AD0062941	DEVELOPMENT AND DESIGN OF HIGH TEMPERATURE 400 CYCLE AIRBORNE POWER TRANSFORMERS
AD0062946	SEVERAL QUESTIONS ON THE DYNAMICS OF OCEAN CURRENTS
AD0062947	V-52 KLYSTRON OSCILLATOR REFINEMENT AND PRODUCTION PROGRAM
AD0062950	INVESTIGATION OF THE MECHANISM OF THE "CARRY OVER PERIOD" IN THE PHOTOPERIODIC GONADAL RESPONSE IN BIRDS
AD0063021	BASIC LATERAL CONTROL CHARACTERISTICS OF THE L-21 AIRPLANE
AD0063022	SMOKE FLOW STUDIES CONDUCTED AT PRINCETON UNIVERSITY