

AD0036068	COMBUSTION INSTABILITY IN LIQUID PROPELLANT ROCKET MOTORS
AD0036069	COMBUSTION INSTABILITY IN LIQUID PROPELLANT ROCKET MOTORS
AD0036106	QUALIFICATION TEST OF PILOT'S GAS-OPERATED EJECTION SEAT(MODEL F-89D)
AD0036121	CALCULATION OF ENERGY LEVELS FOR INTERNAL TORSION AND OVERALL ROTATION. 1. CH <sub>3</sub> BF <sub>2</sub> TYPE MOLECULES
AD0036122	DEVELOPMENT OF A LIQUID ANNULAR RING TYPE OF AIR COMPRESSOR
AD0036126	A STUDY OF FLUSHING IN THE DELAWARE MODEL
AD0036127	RAMJET TECHNOLOGY. CHAPTER I. INTRODUCTION
AD0036128	RAMJET TECHNOLOGY. CHAPTER V. FUELS
AD0036129	RAMJET TECHNOLOGY. CHAPTER 10. DESIGN OF BAFFLE-TYPE COMBUSTORS
AD0036130	RAMJET TECHNOLOGY. CHAPTER 16. SOLID FUEL RAMJETS
AD0036133	AN UNDERWATER SOUND ABSORBER FOR AN ANECHOIC TANK
AD0036198	PROBLEMS IN SERVOMECHANISM SYNTHESIS
AD0036235	RADIATION PATTERN SYNTHESIS WITH ANNULAR APERTURES
AD0036239	A STUDY OF TEMPORAL CHANGES IN THE ORGANIZATION OF RETENTION
AD0036271	THE COUETTE FLOW BETWEEN TWO PARALLEL PLATES AS A FUNCTION OF THE KNUDSEN NUMBER
AD0036272	RAMJET TECHNOLOGY. CHAPTER 14. MATERIALS FOR RAMJET ENGINES AND COMPONENTS
AD0036273	RAMJET TECHNOLOGY. CHAPTER 18. COMBUSTION PRINCIPLES
AD0036304	THE PHYSIOLOGY OF SIMPLE TUMBLING. PART I. ANIMAL STUDIES
AD0036338	ANALYSIS AND INTERPRETATION OF IMPEDENCE MEASUREMENTS ON FERROCYANIDE- FERRICYANIDE ELECTROLYTIC CELLS
AD0036339	STUDIES ON ALTERNATING CURRENT ELECTROLYTIC CELLS
AD0036340	THE REFRACTIVE INDEX AND DENSITY OF SYNTHETIC LATICES
AD0036390	HIGH ALTITUDE AND HIGH SPEED STUDY
AD0036393	THE PLASTICITY OF MOLYBDENUM SINGLE CRYSTALS
AD0036445	COLLOQUIUM ON LINEAR EQUATIONS
AD0036475	DISTRIBUTION OF VELOCITIES IN MOLECULAR BEAMS OF POTASSIUM
AD0036477	THE ELASTIC SCATTERING OF PIONS ON ALUMINUM
AD0036478	HUMAN GEOGRAPHY AND ECOLOGY IN THE SINU COUNTRY OF COLUMBIA
AD0036479	THEORY OF MULTIPLE COULOMB SCATTERING FROM EXTENDED NUCLEI
AD0036510	INCIPIENT CAVITATION AND BOUNDARY LAYER INTERACTION ON A STREAMLINED BODY

AD0036518	TABLES OF TRANSMISSION AND REFLECTION COEFFICIENTS OF LOSSY, HOMOGENEOUS DIELECTRIC SHEETS. VOLUME 1
AD0036562	COMPARISON OF VENTILATION OF A HIGH RESISTANCE-LOW COMPLIANCE PNEUMATIC SYSTEM (GAS CASUALTY MODEL) BY MOUTH-TO-MASK INSUFFLATION AND BY A PORTABLE HAND BELLOWS
AD0036569	INVESTIGATION AND DEVELOPMENT OF HIGH TEMPERATURE STRUCTURAL ADHESIVES
AD0036579	CARBON AND NITROGEN IN NEAR SHORE MARINE SEDIMENTS
AD0036580	EASTERN NORTH PACIFIC OFFSHORE PHYSICAL AND CHEMICAL DATA, JULY - SEPTEMBER 1953
AD0036641	ENERGY DISTRIBUTION OF OH IN H <sub>2</sub> -O <sub>2</sub> FLAMES
AD0036669	THE CLOSED FOUNTAIN EFFECT IN LIQUID HELIUM II
AD0036670	K SPECTRA OF POTASSIUM CHLORIDE
AD0036680	THE EFFECTS OF METHYLENE BLUE ON MAMMALIAN ERYTHROCYTES
AD0036684	THE HYDRODYNAMICS OF UNDERWATER JET PROPULSION
AD0036686	NERVE IMPULSES IN INDIVIDUAL AUDITORY NERVE FIBERS OF THE GUINEA PIG
AD0036688	EXPERIMENTAL STUDY OF THE MESON MASS AND THE VACUUM POLARIZATION IN MESONIC ATOMS
AD0036689	RESEARCH ON THE ELECTRONIC CONFIGURATION IN THE FERROMAGNETIC MATERIALS
AD0036724	PROJECT MICHAEL
AD0036752	BALLISTIC AND METALLURGICAL TESTS OF WELDED INGOT IRON TUBES
AD0036753	RAPID FIRE LIFE TEST OF 3-IN./70 CALIBER GUN BARREL TYPE C MOD 2 SERIAL 24583 WITH COOL NON-PICRITE POWDER
AD0036772	A PRECISION WATER LEVEL RECORDER FOR SMALL SCALE HYDRAULIC MODELS
AD0036773	PHYSICAL AND CHEMICAL DATA FOR PUGET SOUND AND APPROACHES, OCTOBER-DECEMBER 1952
AD0036778	DEVELOPMENT OF NON-DESTRUCTIVE TESTS FOR LAMINATED GUNSTOCK BLANKS
AD0036781	STUDIES OF POLYMER ASSOCIATION IN MIXED SOLVENTS
AD0036782	ATTENUATORS
AD0036783	ANALYSIS OF TIP-CLEARANCE FLOW IN TURBOMACHINES
AD0036786	AN INTRODUCTION TO THE USE OF THE SCATTERING MATRIX IN NETWORK THEORY
AD0036787	MEASUREMENT OF RADIO FREQUENCY CABLE
AD0036791	A PHASE RECORDER FOR USE WITH THE SONAR GRAPHIC INDICATOR

AD0036799	PROGRESS REPT. FOR FEBRUARY, 1943 NO. 16
AD0036824	LOCAL HEAT FLUX IN A VERTICAL DUCT WITH FREE CONVECTION IN OPPOSITION TO FORCED FLOW
AD0036842	PRESSURE-HEIGHT PREDICTION PROJECT. VOLUME 1
AD0036843	PRESSURE-HEIGHT PREDICTION PROJECT. VOLUME 2. DESCRIPTION OF CONTOUR PATTERNS AT 500 MILLIBARS
AD0036844	PRESSURE-HEIGHT PREDICTION PROJECT. VOLUME 3, PHASE 2
AD0036845	ANALYSIS OF 500-MILLIBAR PATTERNS. APPENDIX TO VOLUME 2
AD0036870	A SURVEY OF PLASTICS FOR ROTATING BANDS
AD0036905	PLASTICITY OF MAGNESIUM ALLOY SINGLE CRYSTALS AND ORIGIN OF SECONDARY MAXIMA (002) POLE FIGURES FOR ROLLED MAGNESIUM ALLOYS
AD0036925	"STERIC" PROTECTION OF COLLOIDAL PARTICLES I. RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES. PROTECTIVE ACTION OF HYDROPHILIC POLYMERS ON GOLD SOL
AD0036928	SOCIAL STRUCTURE AND MOTIVATIONAL PATTERN IN AN EXPRESSIVE MEDIUM: AMERICAN AND MEXICAN POPULAR SONGS
AD0036944	105MM BATTALION ANTI-TANK PROJECT
AD0036945	105MM BATTALION ANTI-TANK PROJECT
AD0036968	THE LOW TURBULENCE WIND TUNNEL OF THE UNIVERSITY OF MARYLAND
AD0036971	CRITICAL THERMAL ENERGIES OF DOPED FABRICS
AD0036975	CRITICAL THERMAL ENERGIES OF CANOPY MATERIALS SUBMITTED BY THW WRIGHT AIR DEVELOPMENT CENTER DEPARTMENT OF THE AIR FORCE
AD0036998	THE THERMODYNAMIC PROPERTIES AND CONFIGURATION OF TRIMETHYLHYDRAZINE IDENTIFICATION AND CORRECTION FOR A MAJOR IMPURITY
AD0036999	FREE ENERGY OF DISSOCIATION OF AMINE HYDRO-CHLORIDES AT 25 FROM CELL MEASUREMENTS
AD0037000	A STUDY OF NUCLEAR RESONANCE OF THE SUPERCOOLED ROTATIONAL TRANSITION OF 2,3-DIMETHYLBUTANE
AD0037012	AN ANALYSIS OF A SYSTEM FOR THE DETERMINATION OF MICROWAVE REFLECTION COEFFICIENTS
AD0037023	PREVENTION OF TURBULENT SEPARATION BY SUCTION THROUGH A PERFORATED SURFACE
AD0037050	FABRICATION OF FOUR TEST DISCS
AD0037052	SIMPLE TEMPERATURE EQUILIBRATION FOR THE DETERMINATION OF BLOOD
AD0037054	THRESHOLDS OF RESPONSE OF THE CEREBRAL VESSELS OF MAN TO INCREASE IN BLOOD CARBON DIOXIDE
AD0037062	RADIATION CHARACTERISTICS OF RECTANGULAR SURFACE SOURCES

AD0037126	OPTICAL ABSORPTION IN INDIUM ANTIMONIDE
AD0037142	PROGRESS ON A BASIC ANALYSIS OF THE ERRORS IN ANALOGUE COMPUTERS
AD0037144	A STUDY OF THE STRUCTURAL DAMPING OF A SIMPLE BUILT-UP BEAM WITH RIVETED JOINTS IN BENDING
AD0037145	EXPERIMENTAL AND ANALYTICAL DETERMINATION OF THE TRANSIENT THERMAL STRESSES IN A ONE-CELL BOX BEAM
AD0037166	THE INFLUENCE OF CHAMBER DIAMETER ON THE MUZZLE VELOCITY OF A GUN WITH AN EFFECTIVELY INFINITE LENGTH CHAMBER
AD0037203	THE STRUCTURAL ENERGETICS OF LEARNING: A STUDY OF THE EFFECT OF PERSONALITY-TREND AND COLLECTIVE STRUCTURES ON READING RATE IMPROVEMENT
AD0037204	LIBERATION OF ELECTRONS BY FAST NEUTRAL HELIUM ATOMS FROM A TUNGSTEN SURFACE
AD0037206	A MOMENT OF SINGULARITY ANALYSIS OF VIBRATION SPECTRA
AD0037207	INTERACTION OF FAST ATOMS AND IONS WITH METAL SURFACES
AD0037208	INTERACTION OF FAST ATOMS AND IONS WITH METAL SURFACES
AD0037227	THE LATTICE CONSTANTS OF THE ALKALI BOROHYDRIDES AND THE LOW-TEMPERATURE PHASE OF SODIUM BOROHYDRIDE
AD0037230	PATUXENT RIVER-SUMMER CRUISE 23 JUNE-28 JUNE 1952
AD0037243	A STUDY OF THE CHARACTER AND DISTRIBUTION OF POPULATION PRESSURES IN SOUTHERN ITALY
AD0037255	ON THE CONCEPT OF CONCENTRATED LOADS AND AN EXTENSION OF THE UNIQUENESS THEOREM IN THE LINEAR THEORY OF ELASTICITY
AD0037257	AN INVESTIGATION OF STRAIN AGING IN FATIGUE
AD0037263	INVESTIGATION OF LIQUID ROCKET PROPELLANTS
AD0037287	CHROMIUM-NITROGEN AND CHROMIUM-OXYGEN EQUILIBRIUM SYSTEMS
AD0037302	EQUATIONS OF A SIMPLE FLAME SOLVED BY SUCCESSIVE APPROXIMATIONS TO THE SOLUTION OF AN INTEGRAL EQUATION
AD0037303	MAGNETIC SHIELDING OF NUCLEI IN MOLECULES BY A VARIATIONAL METHOD
AD0037312	EXPERIMENTS ON BRITTLE FRACTURE OF STEEL PLATES
AD0037313	PREDICTIVE VALUE OF A REVISED FORCED CHOICE FORM OF THE MANIFEST ANXIETY SCALE
AD0037314	CONDITIONED HEART RATE AS A FUNCTION OF ANXIETY AND CS-UCS INTERVAL
AD0037325	THEORY OF VOLTAMMETRY AT CONSTANT CURRENT. PART 4 - ELECTRON TRANSFER FOLLOWED BY CHEMICAL REACTION

AD0037326	HYDROGEN OVERVOLTAGE AND ELECTRODE MATERIAL, A THEORETICAL ANALYSIS
AD0037329	DIRECTION OF ARRIVAL OF RADIO WAVES
AD0037333	STATISTICAL ANALYSIS OF OCEAN WAVES
AD0037334	QUARTERLY PROGRESS REPT. JANUARY 1-MARCH 31, 1954. (THEORETICAL ELECTRONICS, MICROWAVE TUBE, AND ANTENNA STUDIES)
AD0037338	MOTIVATIONAL FACTORS IN PRODUCTIVITY
AD0037339	TIP CLEARANCE FLOWS IN AXIAL FLOW COMPRESSORS AND PUMPS
AD0037394	EXPLOSIVES RESEARCH
AD0037422	NEEDLE STATIC-PRESSURE PROBES INSENSITIVE TO FLOW INCLINATION IN SUPERSONIC AIR STREAMS
AD0037423	INTERNAL PRESSURE GAGE FOR INSTANTANEOUS STATIC AND DYNAMIC PRESSURE MEASUREMENTS
AD0037460	LAGRANGIAN FORMULAE
AD0037466	UNDERWATER EXPLOSION RESEARCH: A COMPENDIUM OF BRITISH AND AMERICAN REPORTS. VOLUME II. THE GAS GLOBE
AD0037467	UNDERWATER EXPLOSION RESEARCH: A COMPENDIUM OF BRITISH AND AMERICAN REPORTS. VOLUME III. THE DAMAGE PROCESS
AD0037486	A NOTE CONCERNING A GYROELECTRIC MEDIUM
AD0037502	MONTHLY PROGRESS REPORT NUMBER 16 ON CONTRACT DA-30-115-ORD-376 (SYRACUSE UNIV. RESEARCH INSTITUTE)
AD0037508	TASK FORCE 5 ON CONTRACT N6-ONR-269 (PENNSYLVANIA STATE UNIV)
AD0037537	MAGNETOSTRICTIVE DISTORTIONS IN SOME FERROMAGNETIC AND ANTIFERROMAGNETIC LATTICES
AD0037574	THE ION EXCHANGE OF ZIRCONIUM AND HAFNIUM IN PERCHLORIC ACID WITH AMBERLITE IR-120
AD0037606	ANEMOMETER READOUT DESIGN
AD0037607	A SELECTIVE ESSAY KEY FOR THE PHOTOIDENTIFICATION OF COASTAL FEATURES AND ASSOCIATED SETTLEMENT PATTERNS IN A GLACIATED NEW ENGLAND REGION
AD0037620	SOME RESULTS OF THE FLORIDA CURRENT STUDY: PRELIMINARY REPORT ON THE GRAND CAYMAN CRUISE, 15 NOVEMBER 1953 TO 15 MAY 1954
AD0037708	PROJECT LITTLE EVA OPERATIONAL ENGINEERING SERVICE TEST OF RADIO SET AN/ARC-34
AD0037709	THE EFFECT OF AN AXIALLY SYMMETRIC FUSELAGE ON THE NONSTATIONARY SUPERSONIC AIRLOADS ACTING ON A WING WITH SUPERSONIC EDGES
AD0037710	PHASE II PERFORMANCE AND SERVICEABILITY TESTS OF THE F-86F AIRPLANE USAF NO. 51-13506 WITH PRETURBINE MODIFICATIONS

AD0037713	POPULATION ECOLOGY OF ARCTIC LAND VERTEBRATES
AD0037714	(CLIMATIC HISTORY OF THE EARTH BY MEASURING THE OXYGEN ISOTOPIC COMPOSITION OF THE CALCIUM CARBONATE IN WELL-PRESERVED MARINE FOSSILS)
AD0037715	AN ANALYSIS OF FREE-RUNNING MODEL TRAJECTORIES OF THE EXPERIMENTAL SUBMARINE SST
AD0037716	RESIDUAL STRESS IN GLASS SPHERES
AD0037732	A STUDY OF THE RATE OF REACTION OF NO <sub>2</sub> WITH VARIOUS ALCOHOLS AT LOW TEMPERATURES AND PRESSURES
AD0037742	PROGRESS REPT. NO. 15 (EVALUATION OF FORCES AND MOMENT EXPERIENCED BY A TRAILING SHIP MOVING IN THE WAKE OF A LEADING SHIP AND PRELIMINARY WORK ON HYDROFOILS)
AD0037745	THE FORCES AND MOMENTS EXPERIENCED BY A TRAILING SHIP MOVING IN THE WAKE OF A LEADING SHIP
AD0037746	ENERGY DETERMINATION OF CS137 K CONVERSION ELECTRONS
AD0037747	PHOTODISINTEGRATION THRESHOLDS OF DEUTERIUM AND BERYLLIUM
AD0037748	RELATIVISTIC ION OPTICS OF A CYLINDRICAL ELECTROSTATIC ANALYZER
AD0037757	DEVELOPMENT OF A NEW DRY TYPE FACSIMILE PAPER
AD0037759	V-52 KLYSTRON OSCILLATOR REFINEMENT AND PRODUCTION PROGRAM
AD0037760	V-39, V-40 KLYSTRON OSCILLATORS DESIGN AND DEVELOPMENT PROGRAM
AD0037778	FUNDAMENTALS OF THE TRANSITION TEMPERATURE PHENOMENON IN STEEL
AD0037784	THE GENERALIZED SIMPLE WAVE
AD0037785	THE EFFECT OF ACCELERATION TIME ON PLASTIC DEFORMATION OF BEAMS UNDER TRANSVERSE IMPACT LOADING
AD0037811	DESIGN AND DEVELOPMENT OF KLYSTRON OSCILLATOR V-39 AND V-40
AD0037812	DESIGN AND DEVELOPMENT OF KLYSTRON OSCILLATORS V-39 AND V-40
AD0037814	NAVAL AIR TECHNICAL TRAINING
AD0037850	WIND-TUNNEL INVESTIGATION OF THE CVAC SUPERSONIC BOMBER (HUSTLER-MX-1964)
AD0037855	MOBILITIES IN DIFFUSION IN ALPHA BRASS
AD0037857	WAVE GENERATION BY POINT SOURCES
AD0037873	THE EFFECT OF SHOCKS ON LIQUID DROPS IN THE SHOCK TUBE
AD0037875	A SYSTEM FOR TORQUE CHART ANALYSIS
AD0037901	EVALUATION OF SHOCK ABSORPTION TYPE CASTERS AND WHEELS
AD0037961	A STUDY OF THE DEGREES OF ILLITERACY-LITERACY REQUIRED IN VARIOUS BILLETS



AD0037973	METABOLIC CHANGES ASSOCIATED WITH NERVE CONDUCTION
AD0037974	EQUIPMENT LOAN FOR STUDIES ON THE REGENERATION OF STRIATED SKELETAL MUSCLE. AN EVALUATION OF TISSUE CULTURE AS A METHOD OF BONE GRAFT PROCUREMENT. CORRELATED STUDIES ON THE CHEMISTRY, GROWTH, AND METABOLISM OF MESENCHYMAL CELLS OF THE FIBROUS AND OSSEOUS CONNECTIVE TISSUE
AD0037976	DEVELOPMENT OF SILICONE RUBBERS FOR USE AT TEMPERATURES DOWN TO -100 F
AD0037990	THE ACTION OF SOME STRONG ACIDS ON SECONDARY PHENYLPENTANES
AD0038002	RESEARCH ON THE ELECTRICAL PROPERTIES OF SEMI-CONDUCTORS
AD0038012	DEVELOPMENT OF A HIGH FREQUENCY STEERABLE ANTENNA
AD0038018	REFINEMENT AND PRODUCTION OF 1000 RUGGED X-BAND LOCAL OSCILLATOR V-52 KLYSTRONS
AD0038019	REFINEMENT AND PRODUCTION OF 1000 RUGGED X-BAND LOCAL OSCILLATOR V-52 KLYSTRONS
AD0038020	REFINEMENT AND PRODUCTION OF 1000 RUGGED X-BAND LOCAL OSCILLATOR V-52 KLYSTRONS
AD0038042	STUDIES ON THE ORBIT OF PLUTO
AD0038061	V-52 KLYSTRON OSCILLATOR REFINEMENT AND PRODUCTION PROGRAM
AD0038062	DESIGN AND DEVELOPMENT OF KLYSTRON OSCILLATORS V-39 AND V-40
AD0038063	V-39, V-40 KLYSTRON OSCILLATORS DESIGN AND DEVELOPMENT PROGRAM
AD0038064	V-52 KLYSTRON OSCILLATOR REFINEMENT AND PRODUCTION PROGRAM
AD0038065	V-52 KLYSTRON OSCILLATOR DEVELOPMENT PROGRAM
AD0038066	V-52 KLYSTRON OSCILLATOR REFINEMENT AND PRODUCTION PROGRAM
AD0038067	V-39, V-40 KLYSTRON OSCILLATORS DESIGN AND DEVELOPMENT PROGRAM
AD0038070	V-39, V-40 KLYSTRON OSCILLATORS DESIGN AND DEVELOPMENT PROGRAM
AD0038081	SULFUR PRESSURE MEASUREMENTS OF IRON SULFIDE IN EQUILIBRIUM WITH IRON
AD0038083	DETERMINATION OF BEACH CONDITIONS BY MEANS OF AERIAL PHOTOGRAPHIC INTERPRETATION. VOLUME 4. THE CONE PENETROMETER AS AN INDEX OF BEACH SUPPORTING CAPACITY
AD0038084	DETERMINATION OF BEACH CONDITIONS BY MEANS OF AERIAL PHOTOGRAPHIC INTERPRETATION. VOLUME V. A METHOD FOR ESTIMATING BEACH TRAFFICABILITY FROM AERIAL PHOTOGRAPHS
AD0038085	OPERATION MANUAL SHORE WAVE RECORDER, MARK IX, MODEL 5
AD0038086	LABORATORY STUDIES OF GRAVITY WAVES GENERATED BY THE MOVEMENT OF A SUBMERGED BODY

AD0038087	MOORING CABLE FORCES CAUSED BY WAVE ACTION ON FLOATING STRUCTURES
AD0038088	GUAM WAVE RECORDER INSTALLATION: I
AD0038100	EFFECT OF CLIMATE AND ENVIRONMENT ON GROUND SUPPORT EQUIPMENT
AD0038101	V-52 KLYSTRON OSCILLATOR REFINEMENT AND PRODUCTION PROGRAM
AD0038102	V-52 KLYSTRON OSCILLATOR REFINEMENT AND PRODUCTION PROGRAM
AD0038105	RUGGED X-BAND LOCAL OSCILLATOR V-52 KLYSTRON DEVELOPMENT
AD0038106	MARINE METEOROLOGY. ON THE FORMATION AND STRUCTURE OF DOWNDRAFTS IN CUMULUS CLOUDS
AD0038109	TIME DELAY OF VARIATIONAL CURRENT IN GLOW DISCHARGE VOLTAGE REGULATOR TUBES
AD0038117	STEEL EXTRUSION EXPERIMENTS ON AIRFRAME COMPONENTS
AD0038141	EVALUATION OF AN EXPERIMENTAL PLYWOOD-POLE LITTER
AD0038142	DELAYED FAILURE AND HYDROGEN EMBRITTLEMENT IN STEEL
AD0038144	DEVELOPMENT OF HIGH-TEMPERATURE OIL-RESISTANT RUBBER
AD0038145	ABSOLUTE JUDGMENTS AS A FUNCTION OF THE STIMULUS RANGE AND THE NUMBER OF STIMULUS AND RESPONSE CATEGORIES
AD0038146	THE EFFECTS OF PRE-COMPRESSION ON THE THERMAL SHOCK RESISTANCE OF PURE OXIDE CERAMICS
AD0038147	THE EFFECT OF A SYNTHETIC LUBRICANT AND TWO DIBASIC ACID ESTERS ON CERTAIN USAF FABRICS
AD0038157	DEVELOPMENT OF FILM DIELECTRIC CAPACITORS, HIGH TEMPERATURE
AD0038159	DEVELOPMENT OF FILM DIELECTRIC CAPACITORS. HIGH TEMPERATURE
AD0038160	DEVELOPMENT OF FILM DIELECTRIC CAPACITORS. HIGH TEMPERATURE
AD0038161	DETERMINATION OF BEACH CONDITIONS BY MEANS OF AERIAL PHOTOGRAPHIC INTERPRETATION. VOLUME 3. PHOTOGRAPHIC GRAY TONES AS AN INDICATION OF THE SIZE OF BEACH MATERIALS
AD0038190	MICROWAVE RESEARCH
AD0038208	EVALUATION OF FORGINGS OF 4330 MODIFIED, 4340, AND 98B40 STEELS AT HIGH-STRENGTH LEVELS
AD0038231	THE EFFECT OF GRAIN SIZE ON THE FATIGUE AND CREEP PROPERTIES OF STAINLESS STEEL AND INCONEL AT ELEVATED TEMPERATURES
AD0038239	GUN TUBES. STRESSES AND DEFORMATIONS OF CIRCULAR CYLINDERS. PART I. MATHEMATICAL ANALYSIS FOR CYLINDERS UNDER UNIFORM PRESSURE
AD0038250	THE EFFECT OF SIGHT MISALIGNMENT AND ANGLE OF ATTACK VARIATION
AD0038369	MANUAL OF TEMPERATURE MEASURING TECHNIQUES. UNITS AND TERMINOLOGY FOR ELECTRONIC EQUIPMENT



AD0038454	CORRECTIONS TO REFERENCE NO. 52-59 WORLD WIDE GRAVITY OBSERVATIONS P
AD0038455	WORLD GRAVITY MEASUREMENTS 1952-1954
AD0038468	TYPHOON POST-ANALYSIS PROGRAM
AD0038469	TYPHOON POST-ANALYSIS PROGRAM
AD0038472	TRAVELING-WAVE TUBE AMPLIFIERS: AN S-BAND RADAR PREAMPLIFIER
AD0038485	THE INFLUENCE OF PRACTICE AND PITCH-DISTANCE BETWEEN TONES ON THE ABSOLUTE IDENTIFICATION OF PITCH
AD0038490	USE OF THE ARTIFICIAL KIDNEY IN HUMAN PATIENTS
AD0038491	AN APPLICATION OF LANCHESTER'S EQUATIONS TO AMPHIBIOUS ASSAULTS
AD0038498	LARGE SCALE LABORATORY PREPARATION OF 1,3,5-TRINITRO-2,4,6-TRIBROMOBENZENE
AD0038499	THE ETCHED CIRCUITRY PROCESS
AD0038502	TWO-DIMENSIONAL WIND-TUNNEL TESTS OF A JET-TYPE SPOILER ON AN NACA 64A010 AIRFOIL SECTION EQUIPPED WITH HIGH-LIFT DEVICES
AD0038514	A REVIEW OF PLANING THEORY AND EXPERIMENT WITH A THEORETICAL STUDY OF PURE-PLANING LIFT OF RECTANGULAR FLAT PLATES
AD0038535	A TRANSDUCTOR TYPE FIELD RIPPLE DETECTOR FOR SYNCHRONOUS GENERATORS
AD0038538	THE THERAPY OF SYSTEMIC MONILIASIS IN MICE
AD0038540	QUARTERLY PROGRESS REPT
AD0038561	LEGIBILITY OF AIRCRAFT INSTRUMENT DIALS: THE RELATIVE LEGIBILITY OF TECHOMETER DIALS
AD0038562	LEGIBILITY OF AIRCRAFT INSTRUMENT DIALS: THE RELATIVE LEGIBILITY OF MANIFOLD PRESSURE INDICATOR DIALS
AD0038600	PERFORMANCE CHARACTERISTICS OF THE MC73 TIMER
AD0038617	A CHART FOR COMPUTING RADAR MINIMUM JAMMING RANGE FOR SHIPS
AD0038641	EXPERIMENTAL STUDIES ON TURBULENT FLAMES
AD0038643	A HALF-WAVE AUTO-TRANSFORMER MAGNETIC AMPLIFIER
AD0038648	EVALUATION OF GLASS FABRIC REINFORCED PLASTIC LAMINATES
AD0038650	A HIGH SENSITIVITY FLUOROSCOPE FOR THE INTERNAL INSPECTION OF ROCKET PROPELLANT
AD0038662	INVESTIGATION OF SEVERAL METHODS OF FUEL INTRODUCTION TO THE 70727 REED VALVE COMBUSTION CHAMBER
AD0038664	INVESTIGATION OF THE PERFORMANCE OF THE 70727 REED VALVE COMBUSTION CHAMBER USING THE 70862 FUEL SCREEN
AD0038665	INITIAL TEST OF THE MULTI REED VALVE COMBUSTION CHAMBER

AD0038666	INITIAL OPERATION OF A SINGLE REED VALVE COMBUSTION CHAMBER
AD0038667	DESIGN CALCULATION FOR INITIAL REED VALVE COMBUSTION CHAMBER DRAWING NO. 70727. ITEM III, CONTRACT NOA(S)-4718
AD0038670	MULTI-REED VALVE COMBUSTION CHAMBER ANALYSIS OF TEST DATA OF REPT. NO. 1097
AD0038698	A THEORY OF THE SOLAR MAGNETIC FIELD
AD0038699	HYDROMAGNETIC DYNAMO THEORY, 1
AD0038700	THE INSTABILITY OF A ROTATING FLUID SPHERE HEATED FROM WITHIN
AD0038776	THE USE OF A LINEAR VERTICAL ARRAY
AD0038780	TRANSMISSION OF SOUND FROM DEEP TO SHALLOW WATER
AD0038781	RESULTS OF PRELIMINARY EXPERIMENTS ON WELL LISTENING ON FIRE ISLAND
AD0038783	SHALLOW WATER STUDIES NEAR ST. THOMAS, V.I
AD0038789	ENGINEERING STUDY ON BALLOON CONSTRUCTION. ANNEX XII
AD0038815	SOME MINIMAX INVARIANT PROCEDURES FOR ESTIMATING A CUMULATIVE DISTRIBUTION FUNCTION
AD0038816	THE ESTIMATION OF THE SIZE OF A STRATIFIED POPULATION
AD0038827	LOAD-DEFORMATION CHARACTERISTICS OF SIMULATED BEAM COLUMN CONNECTIONS IN REINFORCED CONCRETE
AD0038831	SYNTHESIS OF POLYESTER FOAMING RESINS
AD0038835	A METHOD OF MEASURING FLUX-CURRENT LOOPS OF MAGNETIC MATERIALS UNDER PULSE EXCITATION
AD0038859	PARTICLE SIZE DETERMINATION OF SPHERICAL COLLOIDAL PARTICLES BY LIGHT SCATTERING. 1. THE SPECIFIC TURBIDITY
AD0038860	TABLES OF SCATTERING FUNCTIONS FOR SPHERICAL COLLOIDAL PARTICLES III. ( $\alpha = 8.0(1.0)15.0$ ; $M = 1.05, 1.10, 1.30$ )
AD0038891	A SIMPLE METHOD FOR EVALUATING BLAST EFFECTS ON BUILDINGS
AD0038896	VACUUM FLUCTUATION NOISE AND DISSIPATION
AD0038951	RESEARCH ON THE SIZE AND SHAPE OF LARGE MOLECULES AND COLLOIDAL PARTICLES. 1: EXPERIMENTAL VERIFICATION OF THE MIE THEORY OF LIGHT SCATTERING. 2: "STERIC PROTECTION" OF HYDROPHOBIC COLLOIDAL PARTICLES BY ADSORPTION OF FLEXIBLE MACROMOLECULES
AD0038959	PROPAGATION OF 4.3-MILLIMETER RADIO WAVES ON 3.5-AND 7.0-MILE PATHS
AD0038960	DEVELOPMENT OF A HIGH FREQUENCY STEERABLE ANTENNA
AD0038969	SERVICES. FACILITIES AND MATERIALS REQUIRED TO INVESTIGATE AND STUDY MAGNETIC FERRITES
AD0038974	MAGNETIC AMPLIFIERS FOR INFRARED DETECTOR SET AN/BAR-2

AD0039081	VISUAL PERCEPTION, AUDITORY PERCEPTION, AND ORIENTATION
AD0039090	EQUIVALENT CIRCUIT APPROACH TO THE RADOME PROBLEM. 1. LOADED DIELECTRICS
AD0039099	RADIO SET AN/URC-8
AD0039106	TENSION IMPACT TESTS WITH CIRCUMFERENTIALLY NOTCHED SPECIMENS
AD0039107	ENERGY CRITERIA OF FRACTURE
AD0039108	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0039115	THE CONDITION OF HIGH-VELOCITY DUCTILE FRACTURE
AD0039116	ELEMENTS OF INSTRUMENTATION. 1. MATHEMATICALLY OPERATING ELEMENTS (ANALOG METHODS)
AD0039181	EQUIVALENT CIRCUIT APPROACH TO THE RADOME PROBLEM. II. ANALYSIS OF PLANE SLABS
AD0039182	EQUIVALENT CIRCUIT APPROACH TO THE RADOME PROBLEM. III. CASCADED ARRAYS
AD0039241	CAPACITORS, HIGH KVA TRANSMITTING TYPES, GLASS DIELECTRIC
AD0039242	CAPACITORS, HIGH KVA TRANSMITTING TYPES, GLASS DIELECTRIC
AD0039243	CAPACITORS, HIGH KVA TRANSMITTING TYPES, GLASS DIELECTRIC
AD0039245	ONR NITROPOLYMER RESEARCH
AD0039247	SCATTERING BY A SLOT RADIATOR IN A MULTIMODE WAVEGUIDE
AD0039248	SCATTERING BY A SLOT OF ARBITRARY LENGTH IN A MULTIMODE WAVEGUIDE
AD0039275	AN ANALYSIS OF THE SIDE-OUTLET TEE FOR IMPEDANCE MEASUREMENTS
AD0039280	TERNARY COMPOUNDS
AD0039313	THE INFORMATION OF SOUNDS AND PHONETIC DIAGRAMS OF ONE- AND TWO-SYLLABLE WORDS
AD0039369	RESEARCH IN NITROPOLYMERS AND THEIR APPLICATION TO SOLID SMOKELESS PROPELLANTS
AD0039380	AN EVALUATION OF AN EXPERIMENTAL FLIGHT GRADING METHOD FOR USE IN THE NAVAL AIR BASIC TRAINING COMMAND
AD0039437	APPLICATION OF SPECIFICATION MIL-E-5272 TO GROUND SUPPORT EQUIPMENT
AD0039438	ENVIRONMENTAL CRITERIA FOR GROUND SUPPORT EQUIPMENT
AD0039439	FATIGUE FAILURE UNDER RESONANT VIBRATION CONDITIONS
AD0039440	DEVELOPMENT OF SHROUD INFLATION TECHNIQUES FOR PLASTIC BALLOONS
AD0039481	DEVELOPMENT OF A HIGH FREQUENCY STEERABLE ANTENNA
AD0039482	DEVELOPMENT OF A HIGH FREQUENCY STEERABLE ANTENNA
AD0039483	DEVELOPMENT OF A HIGH FREQUENCY STEERABLE ANTENNA

AD0039484	DEVELOPMENT OF A HIGH FREQUENCY STEERABLE ANTENNA
AD0039485	DEVELOPMENT OF A HIGH FREQUENCY STEERABLE ANTENNA
AD0039486	DEVELOPMENT OF A HIGH FREQUENCY STEERABLE ANTENNA
AD0039487	DEVELOPMENT OF A HIGH FREQUENCY STEERABLE ANTENNA
AD0039489	DISPLAYS I: CATHODE RAY TUBES
AD0039505	THE PREDICTION OF ACADEMIC GRADES WITH A PROJECTIVE TEST OF ACHIEVEMENT MOTIVATION: 1. INITIAL VALIDATION STUDIES
AD0039506	DIFFERENTIAL PERFORMANCE OF FLEET AND RECRUIT PERSONNEL IN TORPEDOMAN'S MATES SCHOOL
AD0039529	GLASS FIBER PAPER IMPREGNATED WITH SILICIC ACID AS A NEW CHROMATOGRAPHIC TOOL
AD0039542	A SUMMARY OF UNDERWATER ACOUSTIC DATA. PART II. TARGET STRENGTH
AD0039543	A SUMMARY OF UNDERWATER ACOUSTIC DATA. PART III. RECOGNITION DIFFERENTIAL
AD0039544	A SUMMARY OF UNDERWATER ACOUSTIC DATA. PART IV. REVERBERATION
AD0039552	INFANTRY OCS EVALUATIONS AND COMBAT PERFORMANCE
AD0039577	METEOROLOGICAL ABSTRACTS AND BIBLIOGRAPHY
AD0039645	THE RECIPROCITY CALIBRATION OF PIEZOELECTRIC ACCELEROMETERS WITH SUPPLEMENT
AD0039670	DEVELOPMENT AND FABRICATION OF INORGANIC SANDWICH RADOMES
AD0039685	TECHNICAL REPT. NO. 10 (FLAME SPECTROSCOPY)
AD0039687	DIELECTRIC MATERIALS IONIZATION STUDY
AD0039732	5J26 MAGNETRON - MTI STUDY
AD0039761	A STUDY OF THE INFLUENCE OF NORMAL VARIATIONS IN COMPOSITION OF EXTERNAL SOLUTIONS ON THE EQUILIBRIUM PH OF SYNTHETIC DENTAL PLAQUES
AD0039779	INVESTIGATIONS OF TRANSITION PROBABILITIES IN MOLECULAR SPECTRA: TRANSITION PROBABILITIES IN THE SPECTRA OF VO, CAH, MGO, AND YO"
AD0039818	J-47 JET ENGINE COMPRESSOR FAILURES
AD0039843	IGNITION ENERGIES OF SOLID PROPELLANTS
AD0039844	MEASUREMENTS OF BLOCKAGE AREA RATIO, PRESSURE DISTRIBUTION, AND BOUNDARY LAYER TRANSITION ON HOLLOW CYLINDERS
AD0039877	FACTORS AFFECTING THE BEHAVIOR OF EXPLOSIVES TO MECHANICAL SHOCK
AD0039932	CUMULUS CLOUD OBSERVATIONS: METHODS, INSTRUMENTATION, FLIGHT PROCEDURES, REDUCTION AND ANALYSIS OF DATA
AD0039949	SUBSONIC FLUTTER TESTS OF AN UNSWEPT ALL-MOVABLE HORIZONTAL TAIL

AD0039960	GENERAL PROBLEMS OF BROADBAND AMPLIFICATION IN THE MICROWAVE FREQUENCY RANGE
AD0039981	RESEARCH AND DEVELOPMENT ON XRV-N-13 AERO-BEE-HI SOUNDING ROCKET
AD0040000	A STUDY OF LAMINAR FLOW PHENOMENA UTILIZING A DOUBLY REFRACTING LIQUID
AD0040092	PRELIMINARY REPORT ON THE MINIMIZATION OF DRIFT IN MAGNETIC CONTROL AMPLIFIERS
AD0040093	EVALUATION OF THE FUZING SYSTEM FOR THE MISSILE "LOON" (JB-2)
AD0040094	1" CARTRIDGE (BOMB EJECTOR) MK 1 MOD 1 - DESIGN-PROOF TESTS OF (PROJECT AM-161)
AD0040117	RESEARCH, DEVELOPMENT, AND TESTING OF UNDERWATER PROPULSION DEVICES
AD0040177	NOTES ON THE WIND-DRIVEN OCEAN CIRCULATION
AD0040197	HEATS OF ADSORPTION OF POLAR MOLECULES ON CARBON SURFACES. 2. AMMONIA AND METHYLAMINE
AD0040209	THE CIRCULATION OVER THE CONTINENTAL SHELF SOUTH OF CAPE HATTERAS
AD0040233	A STUDY OF FAST REACTIONS IN FUEL-OXIDANT SYSTEMS - IGNITION DELAY WITH RAPIDLY MIXED LIQUID REACTANTS
AD0040238	STUDIES ON THE PHOTOCHEMICAL SYNTHESIS OF HYDRAZINE AND OTHER ENDOTHERMIC COMPOUNDS
AD0040248	TRANSISTOR SPIN SONDE FOR USE IN NAVAL ORDNANCE LABORATORY AEROBALLISTIC RANGES
AD0040287	SALT NUCLEI, WIND AND DAILY RAINFALL IN HAWAII
AD0040343	A METHOD FOR THE DETERMINATION OF THE CRITICAL ANGLE OF REFLECTION OF SOUND FROM THE BOTTOM OF THE OCEAN
AD0040367	THE EFFECT OF ENVIRONMENTAL CONDITION ON PHOTOSYNTHESIS IN MARINE ALGAE
AD0040368	A MODEL STUDY OF WAVE ACTION ON A CYLINDRICAL ISLAND
AD0040375	AAP ROD-PRODUCING WARHEAD AND ROCKET MOTOR, FRAGMENTATION OF (FINAL) - 40TH PARTIAL REPORT ON WARHEADS FOR AIR TARGET GUIDED MISSILES, TESTING OF
AD0040425	A SEQUENTIAL INSPECTION PLAN FOR QUALITY CONTROL
AD0040426	THE DISTRIBUTION OF THE AVERAGE-RANGE FOR SUBGROUPS OF FIVE
AD0040427	A BIASED ESTIMATE OF THE PROCESS AVERAGE
AD0040463	REACTIONS BETWEEN FUELS AND OXIDANTS. I. DIFFERENTIAL THERMAL ANALYSIS OF THE THERMAL DECOMPOSITION OF AMMONIUM AND

	HYDRAZINE NITRATES. II. STOICHIOMETRY OF THE THERMAL DECOMPOSITION OF HYDRAZINE NITRATE
AD0040494	GYROTRON 1A VIBRATORY RATE GYRO DEVELOPMENT PROGRAM
AD0040499	RESEARCH ON IRON POWDERS
AD0040510	PROPAGATION OF RADIAL WAVES GENERATED BY AN OSCILLATING BODY
AD0040520	SPATIAL TRIANGULATION BY THE CONDITION OF INTERSECTION
AD0040540	FULL-WAVE DETECTION OF SIGNALS IN NOISE
AD0040572	AIRSHIP STATIC HEAVINESS INDICATOR
AD0040603	NUCLEAR MAGNETIC RESONANCE IN IMPERFECT CRYSTALS
AD0040607	A NOTE ON SATURATION IN THE MICROWAVE SPECTRUM OF METHYL CHLORIDE
AD0040609	A PROBE SIGNAL STUDY OF THE HULL MAGNETRON DIODE
AD0040689	DETERMINATION OF BEACH CONDITIONS BY MEANS OF AERIAL PHOTOGRAPHIC INTERPRETATION. VOLUME 1. RELATIONS BETWEEN BEACH FEATURES AND BEACH CONDITIONS
AD0040698	TIME-DELAY NETWORKS FOR AN ANALOG COMPUTER
AD0040699	SIMULTANEOUS NONLINEAR EQUATIONS OF GROWTH
AD0040705	PROTECTION OF MOLYBDENUM AGAINST CORROSION AT HIGH TEMPERATURES
AD0040714	INFRARED PHOTOCONDUCTORS
AD0040730	PARTITIONING AND SATURATION OF THE PERCEPTUAL FIELD AND EFFICIENCY OF VISUAL SEARCH
AD0040743	THE EFFECT OF BORON ON THE RELATIVE INTERFACIAL TENSION OF GAMMA IRON
AD0040745	ORDER-DISORDER IN CU-AU ALLOYS
AD0040769	FUNDAMENTAL STUDIES OF CERAMIC MATERIALS
AD0040784	REPORT OF INVESTIGATION OF THE RESISTANCE TO HIGH-INTENSITY THERMAL RADIATION AFFORDED BY THE APPLICATION OF WATER-SOLUBLE FLAME RETARDANTS
AD0040790	RING WARHEAD NO. 137 WITH PUNCH-FORMED NOTCHES, FRAGMENTATION TEST OF (FINAL) - 50TH PARTIAL REPORT ON WARHEADS FOR AIR TARGET GUIDED MISSILES, TESTING OF
AD0040791	AN INVESTIGATION OF FULLY DEVELOPED TURBULENT FLOW IN A CURVED CHANNEL
AD0040792	INVESTIGATION OF EQUILIBRIUM FLOW IN A SLIGHTLY DIVERGENT CHANNEL
AD0040795	ELECTROMAGNETIC RADIATION, MICROWAVE CIRCUITS AND RANDOM PROCESSES



AD0040813	DETERMINATION OF BEACH CONDITIONS BY MEANS OF AERIAL PHOTOGRAPHIC INTERPRETATION. VOLUME 2. VARIATION AND STABILITY OF BEACH FEATURES (INCLUDING AN APPENDIX ON WAVE TANK TESTS)
AD0040814	ELASTIC SCATTERING OF 20.6-MEV PROTONS BY DEUTERONS
AD0040831	EFFECT OF STRESS ON CREEP AT HIGH TEMPERATURES
AD0040836	HYPERBOLIC AMPLIFIER - HYDRODYNAMIC ATTENUATION EQUALIZER
AD0040839	A SURVEY OF THE THEORY OF SELECTIVE INFORMATION AND SOME OF ITS BEHAVIORAL APPLICATIONS
AD0040840	A SURVEY OF BERNOULLIAN UTILITIES AND APPLICATIONS
AD0040843	INFRARED PHOTOCONDUCTORS
AD0040846	A STUDY OF THE DEGREES OF ILLITERACY-LITERACY REQUIRED IN VARIOUS NAVAL BATTLE STATIONS - AND APPENDIXES A THRU F
AD0040859	CHOPTANK RIVER-SUMMER CRUISE
AD0040894	A DEEP SEA RADIO TELEMETERING OCEANOGRAPHIC BUOY
AD0040932	NOTE ON THE DYNAMICS OF SMALL VAPOR BUBBLES IN LIQUIDS
AD0040934	ON THE STABILITY OF THE SPHERICAL SHAPE OF A VAPOR CAVITY IN A LIQUID
AD0040940	A STUDY OF THE MECHANISM OF BOILING HEAT TRANSFER
AD0040941	VACUUM TUBE RESEARCH PROJECT
AD0040942	VACUUM TUBE RESEARCH PROJECT
AD0040950	PERMANENT MAGNET MATERIALS
AD0040967	IMPLICIT VERBAL CHAINING IN PAIRED-ASSOCIATE LEARNING - THE ROLE OF LANGUAGE IN BEHAVIOR
AD0040970	TRANSACTIONAL PERCEPTUAL THEORY AND EXPERIMENTAL WORK
AD0040986	EXPERIMENTAL RESEARCH ON PLASTIC DEFORMATION
AD0040987	ANALYSIS AND IMPLICATIONS OF HIGH FREQUENCY RADIO DIRECTION FINDER BEARING STUDIES
AD0040989	A SMALL SCALE GAP SENSITIVITY TEST
AD0041009	TRAVELING-WAVE TUBES
AD0041035	INTERACTION OF GRAVITATION WITH A PARTICLE VACUUM
AD0041051	THE REACTIONS OF FREE RADICALS IN SOLUTION
AD0041052	THE EFFICIENCY OF UTILIZATION OF RADICALS PRODUCED IN THE DECOMPOSITION OF AZO-BIS-ISOBUTYRONITRILE
AD0041057	THE CRYSTAL STRUCTURE OF NICKEL SALICYLALDOXIME
AD0041121	BATTALION ANTI-TANK PROJECT
AD0041152	A DETERMINATION OF THE PRODUCT RESIDUES AND MAXIMUM FLAME TEMPERATURES OF SEVERAL PRIMER MIXTURES

AD0041191	STUDIES OF INTERIOR BALLISTICS OF CARTRIDGE ACTUATED DEVICES
AD0041208	ON THE OPTIMUM DESIGN OF CATHODE FOLLOWERS
AD0041215	NETWORK SYNTHESIS PROCEDURES WITH A POTENTIAL ANALOG COMPUTER
AD0041218	CONTROL OF SELF-SATURATING MAGNETIC AMPLIFIERS USING RECTIFIED A-C WITH VARYING ANGLE OF TRUNCATION
AD0041254	TECHNICAL POSITIONS RESEARCH PROJECT
AD0041256	QUARTERLY PROGRESS REPORT (ELECTRONIC ANTENNA AND VACUUM TUBE RESEARCH)
AD0041258	PROGRESS TO DATE IN DEEP SOUND CHANNEL MEASUREMENTS OF AMBIENT NOISE
AD0041271	ANTENNA LOBE SWITCHING TR ASSEMBLY
AD0041308	PROGRESS REPT. FEBRUARY 1-JULY 31, 1954 (POLYMER BINDERS IN PROTECTIVE COATINGS)
AD0041343	A STUDY OF THE PROBABILITY OF PREDICTING CLEAR SKIES AT CERTAIN STATIONS FROM PERIPHERAL DATA, PART 1
AD0041344	AN ESTIMATE OF THE VISIBILITY OF SELECTED STATIONS FROM HIGH ALTITUDES, PART 2
AD0041352	DEVIATION OF AQUEOUS ELECTROLYTE SOLUTIONS FROM ONSAGER'S EQUATION
AD0041354	TENSORS ASSOCIATED WITH TIME-DEPENDENT STRESS
AD0041362	DETERMINATION OF LEAKAGE VALUES OF SEALS
AD0041384	ELECTROLYTE BALANCE IN SURGICAL PATIENTS WITH PARTICULAR REFERENCE TO ENDOCRINE FACTORS
AD0041424	WELDING TESTS ON HK31A SHEET - EXPERIMENTAL MAGNESIUM ALLOYS - PART 5
AD0041425	WROUGHT ALLOY SURVEY OF MINOR ADDITIONS TO SELECTED MG-BASE ALLOYS - EXPERIMENTAL MAGNESIUM ALLOYS: PART 2
AD0041426	EXPERIMENTAL MAGNESIUM ALLOYS: PART 3: THERMAL AND ELECTRICAL PROPERTIES OF MAGNESIUM BASE ALLOYS
AD0041427	EXPERIMENTAL MAGNESIUM ALLOYS: PART 1 - FURTHER DEVELOPMENT OF PELLET FABRICATED MAGNESIUM ALLOYS
AD0041439	THE THERMODYNAMIC TEMPERATURE SCALE BELOW 90 K THE NORMAL BOILING POINT OF NORMAL HYDROGEN
AD0041458	ELEMENTARY PARTICLE STRUCTURE - CHAPTER I
AD0041461	ABSTRACTS OF U.S. PATENTS ON RADIO DIRECTION FINDING
AD0041462	WIDE-APERTURE DISTRIBUTION OF NARROW-APERTURE RADIO DIRECTION FINDING SYSTEMS WITH OPTICAL SUPERPOSITION OF UNIT BEARING INDICATIONS

AD0041463	VECTOR-PHASE RADIO DIRECTION FINDERS
AD0041464	SUMMARY TECHNICAL REPT. (RADIO DIRECTION FINDING RESEARCH GROUP)
AD0041469	VOCAL RESPONSES BEFORE MICROPHONES
AD0041481	RECOGNITION OF INTELLIGIBILITY TEST MATERIALS IN CONTEXT AND IN ISOLATION
AD0041482	ANALYSIS OF RENAL CALCULI BY INFRARED SPECTROSCOPY
AD0041506	THE RELATION OF DOMAIN PHENOMENA AND CRYSTAL ORIENTATION TO DESIGN AND THE USE OF MAGNETIC MATERIALS
AD0041522	ARCTIC RUBBER
AD0041526	BASIC PERFORMANCE OF NON-POWERED, TETHERED LIGHTER-THAN-AIR VEHICLES FOR ANTENNA SUPPORT
AD0041545	A LINE OF ANTENNA MATCHING TRANSFORMERS
AD0041547	DEVELOPMENT OF A HIGH FREQUENCY STEERABLE ANTENNA
AD0041598	INVESTIGATION OF LIQUID ROCKET PROPELLANTS
AD0041622	THEORY OF THE RADIOFREQUENCY STARK EFFECTS
AD0041626	THE EFFECT OF LOW FREQUENCY RADIO WAVES ON BIOLOGICAL MATERIALS
AD0041632	NOTES ON THE OPERATIONAL CHARACTERISTICS OF BOMAC MAGNETRON TYPE BL 201 TUBES NOS. 63 AND 33
AD0041655	BORE SURFACE TEMPERATURES IN THE 3.IN/70 TYPE E MOD 0 GUN USING HOT AND COOL POWDERS
AD0041671	ON JONES' CRITERION FOR THIN WINGS OF MINIMUM DRAG
AD0041678	DYNAMIC MEASUREMENTS ON THE 81MM SHELL T-28E6 IN THE NATIONAL BUREAU OF STANDARDS WIND TUNNEL
AD0041680	A REVIEW OF THE AIR FORCE MATERIALS RESEARCH AND DEVELOPMENT PROGRAM
AD0041708	SHELL, HE, 60 MM, FOLDING FIN, TYPED BD-106-1, METAL PARTS ASSEMBLY
AD0041733	PERFORMANCE TESTS OF A SIDE-INLET, STEAM-TO-AIR JET PUMP WITH AN INBOARD NOZZLE
AD0041734	PERFORMANCE TEST OF A SIDE-INLET, STEAM-TO-AIR JET PUMP WITH AN INBOARD NOZZLE AND A TAPERED MIXING TUBE
AD0041736	AN EXPERIMENTAL COMPARISON OF CONSTANT-PRESSURE AND CONSTANT-DIAMETER JET PUMPS
AD0041737	SUMMARY OF PERFORMANCE TESTS OF TWO SIDE INLET, STEAM-TO-AIR JET PUMPS
AD0041738	PI-ELECTRON FORCES BETWEEN CONJUGATED DOUBLE BOND MOLECULES
AD0041739	A SEMI-CLASSICAL THEORY OF MOLECULAR COLLISIONS

AD0041741	PROCESSES AFFECTING SCORES ON "UNDERSTANDING OF OTHERS" AND "ASSUMED SIMILARITY"
AD0041742	RAMJET TECHNOLOGY. CHAPTER 13. EXIT-NOZZLE DESIGN
AD0041743	RAMJET TECHNOLOGY. CHAPTER 7. AIR-FUEL MIXTURE PREPARATION
AD0041744	RAMJET TECHNOLOGY. CHAPTER 6. RAMJET FUEL SYSTEMS
AD0041745	RAMJET TECHNOLOGY. CHAPTER 3. ENGINE REQUIREMENTS FOR SUPERSONIC FLIGHT
AD0041746	RAMJET TECHNOLOGY. CHAPTER 4. RAMJET-ENGINE DIFFUSERS
AD0041757	HIGH ALTITUDE BALLOON RESEARCH. FINAL REPORT ANNEX 2
AD0041758	INVESTIGATION OF FUNDAMENTAL PROPERTIES OF ELEMENTS AND THEIR COMPOUNDS INCLUDING THE RARE EARTHS AT VERY LOW TEMPERATURES WITH PARTICULAR EMPHASIS UPON SUPERCONDUCTIVITY
AD0041777	PERSONNEL STUDIES IN MINE WARFARE
AD0041778	PERSONNEL STUDIES IN MINE WARFARE: PART 5 - CRITERION DEVELOPMENT FOR THE MINEMAN BILLET
AD0041779	PERSONNEL STUDIES IN MINE WARFARE. PART 4. RECOMMENDATIONS FOR SELECTION STANDARDS AND TRAINING FOR MINE WARFARE BILLETS
AD0041798	FEASIBILITY OF EMPLOYING ACETYLIDE SALTS AS PROPELLANT COMPONENTS
AD0041814	HEMISPHERE SEARCH DETECTOR
AD0041815	HEMISPHERE SEARCH DETECTOR
AD0041816	HEMISPHERE SEARCH DETECTOR
AD0041817	HEMISPHERIC SEARCH DETECTOR
AD0041818	THE DEVELOPMENT AND USE OF LEAD DIOXIDE ANODES, SILICON-SILICON CARBIDE ANODES, AND MISCELLANEOUS ANODE MATERIALS - SODIUM PERCHLORATE: RESEARCH LEADING TOWARD THE DEVELOPMENT OF SELECTED METHODS TO PRODUCE SODIUM PERCHLORATE WITHOUT THE USE OF PLATINUM
AD0041882	VOLTAGE-DROP COMPENSATORS FOR DC-MICROAMMETERS
AD0041892	EXPLOSIVES RESEARCH
AD0041909	NOTES ON THE ESTIMATION OF INFORMATION MEASURES
AD0041910	ESSAYS ON BIOLOGICAL UNITIZATION
AD0041982	DEVELOPMENT OF RATE-DATA STUDIES ON RADIO SETS AN/URN-6 AND AN/ARN-26
AD0041986	L-BAND TRAVELING-WAVE TUBES
AD0042013	A RESEARCH INVESTIGATION OF POSSIBILITIES FOR OBTAINING HOT-HARD ELECTRODEPOSITED CHROMIUM OR CHROMIUM-BASE ALLOYS FOR CANNON
AD0042015	PROJECT SLAM. LOW-ALTITUDE DEFENSE SYSTEM

AD0042037	BIOCHEMICAL AND GENETICAL RESEARCH ON CERTAIN MUTANTS OF NEUROSPORA
AD0042084	MILLIMETER WAVE RESEARCH
AD0042147	STRESS RELAXATION OF FIBERS AS A MEANS OF INTERPRETING PHYSICAL AND CHEMICAL STRUCTURE
AD0042149	AN EXPERIMENTAL AIR-SEA-RESCUE DRIFT BUOY
AD0042178	DEVELOPMENT OF METHODS FOR THE EVALUATION OF HIGH-STRENGTH FERRITIC ELECTRODES
AD0042252	RESEARCH ON THE EFFECTS OF SUBSTITUENTS ON THE STABILITY OF CYCLIC ORGANIC COMPOUNDS
AD0042256	AN APPLICATION OF THE INVARIANCE PRINCIPLE TO THE STUDENT HYPOTHESIS
AD0042257	ON MINIMIZING AN EXPECTATION SUBJECT TO CERTAIN SIDE-CONDITIONS
AD0042258	THE DEVELOPMENT OF FUNCTIONS ASSOCIATED WITH SURFACE WAVES OVER AN INCLINED BOTTOM
AD0042264	BATTALION ANTI-TANK PROJECT
AD0042270	MARINE GRAVITY RESEARCH
AD0042272	FACTORS INFLUENCING ORGANIZATIONAL EFFECTIVENESS
AD0042296	NUCLEAR PHYSICS
AD0042310	RESEARCH AND DEVELOPMENT ON THE EQUILIBRIUM CONSTANTS AND ACTIVITY COEFFICIENTS OF ION EXCHANGE RESINS
AD0042324	A NOTE ON THE EFFECT OF SLIP ON THE DRAG OF A FINITE FLAT PLATE - FLUID FLOW AND HEAT TRANSFER AT LOW PRESSURES AND TEMPERATURES
AD0042325	DESIGN OF A TWO COMPONENT MICROBALANCE FOR LOW DENSITY WIND TUNNELS - FLUID FLOW AND HEAT TRANSFER AT LOW PRESSURES AND TEMPERATURE
AD0042326	LIFT MEASUREMENTS ON SMALL-SCALE FLAT PLANING SURFACES
AD0042327	WATER TUNNEL EXPERIMENTS ON SPHERES IN CAVITY FLOW
AD0042334	THE EFFECTS OF INGESTION OF LARGE DOSES OF RADIOACTIVE ELEMENTS ON THE ALIMENTARY CANAL (INCLUDING MOUTH, TEETH AND PERIODONTAL STRUCTURES AND OTHER VITAL ORGANS)
AD0042346	MARINE BORER CONTROL. PART 2. CREOSOTE FRACTIONATION AND FRACTION EVALUATION
AD0042347	MARINE BORER CONTROL. PART 3. TOXIN DIFFUSION TEST
AD0042355	AN EXPERIMENTAL STUDY OF THE FEASIBILITY OF MEASURING THE SURFACE TEMPERATURE OF A PROJECTILE IN FLIGHT BY MEANS OF ITS THERMAL RADIATION
AD0042363	SYNTHETIC LUBRICANTS FROM BRANCHED CHAIN DIESTERS

AD0042386	RESEARCH AND DEVELOPMENT ON PAPER DIELECTRIC CAPACITORS - AND APPENDIX
AD0042395	'CONDENSATIONS BY ACIDS AND BASES (CONDENSATIONS, DISPLACEMENTS, ELIMINATIONS AND REARRANGEMENTS)
AD0042414	THERMODYNAMICS OF BLOWING WATER BALLAST - PHASE C
AD0042452	THE EFFECT OF LARGE INTERAURAL TIME DIFFERENCES UPON THE JUDGEMENT OF SIDEDNESS
AD0042459	DEVELOPMENT OF NON-DESTRUCTIVE TESTS FOR LAMINATED GUNSTOCK BLANKS
AD0042473	COLOR CENTERS IN CALCIUM FLUORIDE CRYSTALS
AD0042475	CYCLIC POLYOLEFINS. XXXIII. COMPOUNDS DERIVED FROM CYCLOOCTATETRAENYLMETHYL ALCOHOL. ISOMERIZATION OF CYCLOOCTATETRAENYLACETONITRILE
AD0042476	ANALYSIS OF THE EFFECT OF BLADE COOLING ON GAS TURBINE PERFORMANCE
AD0042477	ANALYSIS OF THE ROTARY REGENERATOR FOR GAS-TURBINE-CYCLE APPLICATIONS; AND AN ANALYSIS AND INVESTIGATION OF ROTARY REGENERATOR SEAL LEAKAGE
AD0042483	HYDROGEN IN STEELMAKING
AD0042493	THE COMPARATIVE ANATOMY OF THE MOUTH PARTS OF MESOSTIGMATID MITES
AD0042503	THE CRITICAL FLOW RATE AND ZERO ENTROPY OF HELIUM SUPERFLUID
AD0042504	THE FLUCTUATIONS OF A QUANTUM DEGENERATE BOSE-EINSTEIN GAS
AD0042548	FABRICATION OF CERAMIC MATERIALS SO THAT RADOMES CAN BE MADE WITH ACCEPTABLY LOW TRANSMISSION LOSSES FOR ALL ANTENNA POSITIONS
AD0042598	A SURVEY OF AUDITORY ACUITY AMONG PILOTS AND ENLISTED TRAINEES
AD0042634	THEORY OF MULTIPLE COULOMB SCATTERING FROM EXTENDED NUCLEI
AD0042666	QUARTERLY PERIODIC STATUS REPORT OF THE HYDROGEN PEROXIDE LABORATORIES
AD0042683	ANALYSIS OF FUMING NITRIC ACID
AD0042693	COMBUSTION INSTABILITY IN LIQUID PROPELLANT ROCKET MOTORS
AD0042722	DETERMINATION OF PHYSICAL PROPERTIES OF FERROUS AND NONFERROUS STRUCTURAL SHEET MATERIALS AT ELEVATED TEMPERATURES
AD0042727	BIBLIOGRAPHY ON SNOW, ICE AND PERMAFROST WITH ABSTRACTS
AD0042753	ANALYSIS OF A GENERAL SYSTEM FOR THE DETECTION OF AMPLITUDE MODULATED NOISE
AD0042792	SMOKE TUNNEL INVESTIGATION OF A CIRCULATION CONTROL SYSTEM UTILIZING BLOWING OVER A DEFLECTED FOWLER FLAP



AD0042793	SMOKE TUNNEL INVESTIGATION OF A FLAP CONFIGURATION DEVELOPED BY CHASE AIRCRAFT CO
AD0042794	EXPERIMENTAL METHODS OF DETERMINATION OF RAM ROCKET COMBUSTION EFFICIENCIES
AD0042795	A REVIEW OF ROTOR INDUCED VELOCITY FIELD THEORY
AD0042809	PREPARATION AND STUDY OF PROTEINS AND ENZYMES DERIVED FROM THERMOPHILIC MICROORGANISMS
AD0042818	IMPROVED LIQUID PROPELLANTS - SYSTEMS WITH HYDRAZINE - HYDRAZINE DERIVATIVES