

AD0095912	FINAL REPT. 1949-1956
AD0095931	THE LOGIC AND MECHANICS OF STORAGE AND RETRIEVAL SYSTEMS
AD0095944	THE ELECTRICAL THEORY OF TORNADOES
AD0095945	STABILIZATION OF A HIGH-VOLTAGE DISCHARGE BY A VORTEX
AD0095947	PRELIMINARY INVESTIGATION OF THE DISTRIBUTION OF SPACE CHARGE IN THE LOWER ATMOSPHERE
AD0095973	THE PHOTOCHEMICAL SYNTHESIS OF ENDOTHERMIC COMPOUNDS
AD0095978	MEASUREMENT OF THE ACOUSTIC PROPERTIES OF WATER CONTAINING MARINE ORGANISMS
AD0095998	ON THE REPRESENTATION OF ALPHA-COMPLETE BOOLEAN ALGEBRAS
AD0096008	THE ACHIEVEMENT MOTIVE AND THE GROWTH OF GREEK CIVILIZATION
AD0096030	(QUANTIZATION OF GENERALIZED COVARIANT FIELD THEORIES)
AD0096084	PHASE IV PERFORMANCE TEST OF THE F-86F-40 AIRPLANE EQUIPPED WITH 6 X 3-INCH LEADING EDGE SLATS AND 12-INCH EXTENSIONS ON THE WING TIPS
AD0096112	ENCAPSULATING RESINS AND POTTING COMPOUNDS
AD0096126	ANALYSIS OF EXPLOSIVES BY INFRARED SPECTROSCOPY
AD0096171	INFRARED-ABSORPTION STUDIES ON BARIUM TITANATE AND RELATED MATERIALS
AD0096172	BRITTLE FRACTURE IN STEEL
AD0096177	A STUDY OF THE FUNDAMENTALS OF COMBUST+ON
AD0096203	DEVELOPMENT AND OPERATION OF AN EXPERIMENTAL MANUFACTURING FACILITY FOR QUARTZ CRYSTLA UNITS
AD0096205	DEVELOPMENT AND OPERATION OF AN EXPERIMENTAL MANUFACTURING FACILITY FOR QUARTZ CRYSTAL UNITS
AD0096207	FOURIER TRANSFORMS, CONFORMAL MAPPING, ENTIRE FUNCTIONS, AND ASYMPTOTIC SOLUTIONS OF ORDINARY DIFFERENTIAL EQUATIONS
AD0096209	OCEANOGRAPHY OF LONG ISLAND SOUND, 1952-1954, VOLUME 15
AD0096249	THE CONCENTRIC LINE POWER METER
AD0096282	INSTRUMENTATION OF A TANDEM HELICOPTER FOR STATIC AND DYNAMIC STABILITY AND CONTROL FLIGHT TESTS
AD0096295	PRIMER PRESSURE BOMB APPARATUS FOR PERCUSSION AND STAB PRIMERS
AD0096307	CONVULSIVE ACTIVITY EVOKED BY CEREBRAL STIMULATION IN AWAKE MONKEY
AD0096319	EVALUATION OF PERMANENT IMPLANTATION OF ELECTRODES WITHIN THE BRAIN
AD0096359	EVALUATION OF THE CESSNA ELECTRIC WING FLAP SYSTEM FOR L-19

	AIRCRAFT
AD0096372	SENSITIVITY OF EXPLOSIVES TO IMPACT
AD0096407	PROPERTIES OF HEAVY UNSTABLE PARTICLES PRODUCED BY 1.3 BEV - MESONS
AD0096408	MICOR-PROGRAMMING
AD0096436	THE EFFECTS OF INTERSTITIAL CONTAMINANTS ON THE NOTCH-TENSILE PROPERTIES OF TITANIUM AND TITANIUM ALLOYS. PART I. IODIDE AND SPONGE TITANIUM
AD0096451	DIELECTRIC PROPERTIES AND THE STRUCTURE OF MATTER
AD0096470	OMNIDIRECTIONAL AIRPLANE ANTENNA STUDY
AD0096497	MAXIMUM EFFICIENCY TRANSISTOR SWITCHING CIRCUITS
AD0096551	RECOILLESS RIFLES, ACCESSORIES AND AMMUNITION
AD0096578	STATUS REPT. NO. 13, SEPTEMBER 15-DECEMBER 15, 1955
AD0096585	CUMULATIVE CALCULATION OF REGRESSION CONSTANTS
AD0096586	AUGMENTING A DIFFERENTIAL PREDICTION BATTERY: - ARBITRARY PRE-SELECTION PROCEDURE VERSUS ARBITRARY POST-SELECTION PROCEDURE
AD0096665	THEORETICAL PHYSICS
AD0096729	ON INFINITELY DIVISIBLE RANDOM VECTORS
AD0096754	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0096833	ANALYSIS OF VARIANCE: PRELIMINARY TESTS, POOLINGS, AND LINEAR MODELS. DERIVED LINEAR MODELS AND THEIR USE IN THE ANALYSIS OF RANDOMIZED EXPERIMENTS
AD0096834	ANALYSIS OF VARIANCE: PRELIMINARY TESTS. POOLING: AND LINEAR MODELS - PRELIMINARY TESTS OF SIGNIFICANCE AND POOLING PROCEDURES FOR CERTAIN INCOMPLETELY SPECIFIED MODELS
AD0096842	PRODUCTION REFINEMENT OF SHF-BAND HIGH-FREQUENCY TRAVELING-WAVE TUBES
AD0096847	PRODUCTION REFINEMENT OF SHF-BAND HIGH-FREQUENCY TRAVELING-WAVE TUBES
AD0096848	PRODUCTION REFINEMENT OF SHF-BAND-HIGH-FREQUENCY TRAVELING-WAVE TUBES
AD0096849	PRODUCTION REFINEMENT OF SHF-BAND HIGH-FREQUENCY TRAVELING-WAVE TUBES
AD0096850	PRODUCTION REFINEMENT OF SHF-BAND HIGH-FREQUENCY TRAVELING-WAVE TUBES
AD0096858	STRAIN HARDENING OF AUSTENITIC STAINLESS STEEL
AD0096891	STUDY OF TECHNIQUES FOR MEASURING MICRO-WAVE HIGH-POWER BREAKDOWN

AD0096926	QUARTERLY LETTER REPT., 1 FEBRUARY-30 APRIL, 1956
AD0096927	LETTER REPT. FOR PERIOD 1 FEBRUARY-31 APRIL 1956
AD0096950	STUDY OF FABRIC ARMOR (PHASES II AND III)
AD0096957	EXHAUST BLAST PRESSURES OF ROCKETS
AD0096973	V-52 KLYSTRON OSCILLATOR REFINEMENT AND PRODUCTION PROGRAM
AD0096981	PRODUCTION REFINEMENT OF SHF-BAND HIGH-FREQUENCY TRAVELING-WAVE TUBES
AD0096982	PRODUCTION REFINEMENT OF SHF-BAND HIGH-FREQUENCY TRAVELING-WAVE TUBES
AD0096984	PRODUCTIVITY OF FLORIDA SPRINGS
AD0097014	AR1-5 AND AR2-6 ARYL PARTICIPATION IN IONIC AND FREE RADICAL PROCESSES
AD0097015	NEIGHBORING CARBON AND HYDROGEN. XXIV. SOME METHOXYL-SUBSTITUTED 2-ARYL-1-ALKYL BENZENESULFONATES
AD0097016	A STUDY OF MOLECULAR COMPOUND FORMATION BETWEEN ELECTRON DONORS AND ACCEPTORS
AD0097052	STUDIES OF 2-HOUR AND 4-HOUR UPPER-WIND VARIABILITIES OVER NEVADA
AD0097068	NARRAGANSETT BAY AND ITS APPROACHES, PHYSICAL OCEANOGRAPHY. APPENDIX A. DATA REPT
AD0097101	PHYSICAL AND CHEMICAL LABORATORY EVALUATION OF EXPERIMENTAL SILICATE BASE HIGH TEMPERATURE HYDRAULIC FLUIDS
AD0097102	AIRCRAFT RUNWAY SNOW MELTING TESTS USING HIGH TEMPERATURE FLUIDS
AD0097103	RESEARCH AND DEVELOPMENT OF ABRASION RESISTANT TREATMENTS FOR DACRON WEBBINGS
AD0097115	THE EFFECT OF BOUNDARY LAYER PROFILE, AIR SPEED, AND SYSTEM GEOMETRY ON THE STABILITY OF FLOW IN SUCTION SYSTEMS
AD0097123	THE EFFECT OF STATIC MEAN STRESS ON THE DAMPING PROPERTIES OF MATERIALS
AD0097132	HAZARD OF ANTI-CHAP LIPSTICK IN THE PRESENCE OF 100 0/0 OXYGEN
AD0097136	INSTALLATION OF AN AUTOMATIC CONTROL SYSTEM IN A T-33 AIRPLANE FOR VARIABLE STABILITY FLIGHT RESEARCH. PART I. PRELIMINARY INVESTIGATION AND STUDIES
AD0097141	DEVELOPMENT OF AN IMPROVED CORROSION INHIBITOR FOR WATER-ALCOHOL SOLUTIONS
AD0097144	A STUDY OF HIGH DRAG CONFIGURATIONS AS FIRST STAGE DECELERATORS
AD0097150	PROCEEDINGS OF THE OSU-WADC RADOME SYMPOSIUM, VOLUME 1
AD0097195	FIELD TEST OF FOOD TABLETS

AD0097198	FABRICATION AND TEST OF TITANIUM JET PODS
AD0097199	THE EFFECTS OF INTERSTITIAL CONTAMINANTS ON THE NOTCH-TENSILE PROPERTIES OF TITANIUM AND TITANIUM ALLOYS - PART II. ALLOY TITANIUM
AD0097208	NOTES ON THE USE OF TRANSFORMATIONS IN THE ANALYSIS OF VARIANCE
AD0097212	MATERIALS-PROPERTY-DESIGN CRITERIA FOR METALS. PART 3. FATIGUE EVALUATION OF MAGNESIUM ALLOYS
AD0097234	A STUDY OF THE EFFECTS OF NUCLEAR RADIATIONS ON ELASTOMERIC COMPOUNDS AND COMPOUNDING MATERIALS
AD0097242	DEVELOPMENT OF HIGH TENACITY-HEAT STABLE DACRON YARNS
AD0097243	A STUDY OF THE EFFECTS OF CHEMICALS ON THE PROPERTIES OF PARACHUTE FABRICS
AD0097260	DYNAMIC SYSTEM STUDIES: CONCLUSIONS AND RECOMMENDATIONS
AD0097261	DYNAMIC SYSTEM STUDIES: AERODYNAMIC STUDIES
AD0097264	DYNAMIC SYSTEM STUDIES: THE DESIGN OF A FACILITY
AD0097265	DYNAMIC SYSTEM STUDIES: RECORDERS
AD0097268	DYNAMIC SYSTEM STUDIES: ANALOG COMPUTATION
AD0097282	BASIC FACTORS IN THE FORMATION AND STABILITY OF NON-SOAP LUBRICATING GREASES
AD0097283	INVESTIGATION OF THE COMPRESSIVE, BEARING, AND SHEER CREEP-RUPTURE PROPERTIES OF AIRCRAFT STRUCTURAL METALS AND JOINTS AT ELEVATED TEMPERATURES
AD0097287	INVESTIGATION AND DEVELOPMENT OF HIGH-TEMPERATURE STRUCTURAL ADHESIVES
AD0097294	PROPOSED AIR FORCE NUCLEAR ENGINEERING TEST FACILITY AT WRIGHT AIR DEVELOPMENT CENTER
AD0097301	INVESTIGATIONS OF RHENIUM
AD0097302	BOUNDARY LAYER RADIOACTIVE TRACER TECHNIQUE - PART 2. APPLICATION
AD0097305	PROCEDURES FOR INCLUDING HUMAN ENGINEERING FACTORS IN THE DEVELOPMENT OF WEAPON SYSTEMS
AD0097312	DYNAMIC SYSTEM STUDIES: TECHNICAL STAFF REQUIREMENTS
AD0097315	DYNAMIC SYSTEM STUDIES: ERROR ANALYSIS FOR DIFFERENTIAL ANALYZERS
AD0097319	ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF STRESS DISTRIBUTIONS IN LONG FLAT PLATES SUBJECTED TO LONGITUDINAL LOADS AND TRANSVERSE TEMPERATURE GRADIENTS
AD0097322	TRANSIENT AERODYNAMICS OF TWO-DIMENSIONAL AIRFOILS. PART I. INTERFEROMETRIC MEASUREMENTS OF TWO-DIMENSIONAL AIRFLOW DEVELOPMENT ABOUT A SYMMETRICAL DOUBLE-WEDGE AIRFOIL IN SHOCK-INITIATED SUBSONIC FLOW

AD0097323	SHOCK-TUBE FLOW INVESTIGATION. PART 1. AN EXPLORATORY STUDY OF THE GENERATION OF BLAST-TYPE PROFILES IN THE SHOCK TUBE BY THE REFLECTION METHOD
AD0097331	FLUORINE-AMMONIA COMBUSTION
AD0097332	43 TON PER DAY LIQUID OXYGEN GENERATOR DESIGN STUDY
AD0097335	INVESTIGATION OF THE SHELF LIFE OF LIQUIDS IN POLYETHYLENE BOTTLES
AD0097336	A STUDY OF THE EFFECTS OF NUCLEAR RADIATIONS ON ELASTOMERIC COMPOUNDS AND COMPOUNDING MATERIALS
AD0097341	THE DETERMINATION OF TEMPERATURE, STRESSES AND DEFLECTIONS IN TWO-DIMENSIONAL THERMOELASTIC PROBLEMS
AD0097347	GUNFIRE TESTS ON TRANSPARENT PANELS
AD0097398	STUDIES TO DETERMINE THE RELIABILITY OF RELAYS
AD0097409	INTERPRETATION OF RADIO POLARIZATION DATA IN TERMS OF FARADAY ROTATION
AD0097410	HYDRIDES AND BOROHYDRIDES OF LIGHT WEIGHT ELEMENTS AND RELATED COMPOUNDS
AD0097434	SOLUTION OF EUROPIUM AND YTTERBIUM METALS IN LIQUID AMMONIA
AD0097439	EXCHANGE STUDIES WITH COMPLEX IONS
AD0097465	THE DEVELOPMENT OF PRECISION FORGINGS. B-52 MANUFACTURING PROCESSES ANALYSIS
AD0097473	STUDIES TO DETERMINE THE RELIABILITY OF RELAYS
AD0097474	THE INVESTIGATION OF THE NATURE OF THE FORCES OF ADHESION
AD0097481	THE DESIGN OF PRESSURE VESSELS FOR EXTREME PRESSURES
AD0097489	TENTH MICROSECOND FLASH X-RAY GENERATOR
AD0097490	ROUGH HANDLING TESTER XF-5A; DESCRIPTION OF
AD0097491	DEVELOPMENT AND FABRICATION OF THE F-80C MAGNESIUM ALLOY AIRFRAME
AD0097511	'ALPHATRON' FUZE ANGULAR ACCELERATOR
AD0097525	TEST OF BALLISTIC NYLON SHIELD FOR TANK, 90MM GUN, M47
AD0097527	THE EFFECTS OF THERMAL RADIATION ON AIRCRAFT STRUCTURES. PART II. THE RESPONSE OF A SIMPLE STRUCTURE TO RADIANT HEATING
AD0097531	TOXICITY OF CERTAIN HYDRAULIC FLUIDS AND CERTAIN OF THEIR CONSTITUENTS
AD0097629	DATA ANALYSIS AND LONG RANGE INTERCEPT TECHNIQUES
AD0097636	A STUDY OF THERMISTOR MATERIALS FOR USE AS TEMPERATURE-SENSING ELEMENTS IN THE HIGH-VELOCITY EXHAUST GASES OF JET-TYPE ENGINES

AD0097657	THE ACCURACY OF CONSTANT ANGULAR DISPLACEMENT OF THE ARM IN THE HORIZONTAL PLANE AS INFLUENCED BY THE DIRECTION AND LOCUS OF THE PRIMARY ADJUSTIVE MOVEMENT
AD0097658	THE ANATOMY AND HISTOCHEMISTRY OF THE ARTERIOVENOUS ANASTOMOSES IN HUMAN DIGITAL SKIN
AD0097659	A METHOD FOR RAPID DETERMINATION OF RADIOCARBON IN ANIMAL TISSUES
AD0097688	MEASUREMENT OF THE DIELECTRIC CONSTANT OF SINGLE-CRYSTAL BATIO <sub>3</sub> AT MICROWAVE FREQUENCIES
AD0097699	MOLTEN SALTS - ELECTRICAL CONDUCTANCE, TRANSPORT, AND CRYOSCOPIC BEHAVIOUR
AD0097723	STUDY OF PHASE-ERROR AND TOLERANCE EFFECTS IN MICROWAVE ANTENNAS. HANDBOOK
AD0097798	PROGRESS REPT. NO. 19
AD0098002	SOLITARY WAVE AND PERIODIC WAVES IN SHALLOW WATER
AD0098048	F-104A PHASE II FLIGHT EVALUATION
AD0098092	ON HIGH-ENERGY POTENTIAL SCATTERING I
AD0098093	HIGH-FREQUENCY SCATTERING
AD0098094	FERROMAGNETIC RESONANCE ABSORPTION IN A NICKEL SINGLE CRYSTAL AT LOW TEMPERATURES
AD0098096	THE ELECTROLYTIC TANK DESIGN AND APPLICATIONS
AD0098097	HYDRODYNAMIC SELF-NOISE MEASUREMENTS. PART III (A). TWO-CHANNEL ON BOARD-ANALYZER TECHNIQUE
AD0098114	STRUCTURAL DESIGN FOR AERODYNAMIC HEATING. PART I. DESIGN INFORMATION
AD0098140	DUCTED PROPELLER ASSAULT TRANSPORT STUDY
AD0098208	ORBITAL VELOCITY ASSOCIATED WITH WAVE ACTION NEAR THE BREAKER ZONE
AD0098226	PROBLEMS ENCOUNTERED IN THE DEVELOPMENT OF POTTED ELECTRONIC DEVICES FOR A SPECIFIC ORDNANCE APPLICATION
AD0098239	PRACTICAL PERFORMANCE TEST BATTERIES FOR ELECTRICIAN'S MATES AND RADIOMEN DEVELOPED IN CONJUNCTION WITH A MANUAL FOR USE IN THE PREPARATION AND ADMINISTRATION OF PRACTICAL PERFORMANCE TESTS
AD0098240	A MANUAL FOR USE IN THE PREPARATION AND ADMINISTRATION OF PRACTICAL PERFORMANCE TESTS
AD0098248	THE ECONOMICS OF WATER-BASED AIR TRANSPORT
AD0098307	ABSOLUTE INTENSITIES FOR THE ULTRAVIOLET GAMMA-BANDS OF NO
AD0098314	A METHOD OF PATTERN ANALYSIS FOR ISOLATING TYPOLOGICAL AND DIMENSIONAL CONSTRUCTS



AD0098317	THE EFFECT OF VARIATIONS IN CONTROL-DISPLAY DURING TRAINING ON TRANSFER TO A 'HIGH' RATIO
AD0098327	MILLIMETER WAVE SYSTEMS
AD0098357	TENSILE AND TENSILE FATIGUE PROPERTIES OF TRANSPARENT ENCLOSURE ATTACHMENTS FOR AIRCRAFT
AD0098358	METAL AND SELF-BONDED SILICON CARBIDE
AD0098359	A SYSTEMIZATION OF THE ORGANIC REACTIONS AND METHODS OF FORMATION OF THE COMMON EXPLOSIVES
AD0098362	IGNITION OF NORMAL PROPYL NITRATE BY COMPRESSION OF AIR-NORMAL PROPYL NITRATE VAPOR MIXTURES
AD0098365	RECORDING DECELEROMETER FOR USE WITH TORPEDO MK 15
AD0098380	THE ROLE OF LIMNORIA TRIPUNCTATA IN PROMOTING EARLY FAILURE OF CREOSOTED PILING
AD0098395	HANDBOOK FOR AUTHORS OF TECHNICAL REPORTS
AD0098408	THE RHINENCEPHALON AND BEHAVIOR
AD0098464	PHYSICAL CHEMISTRY OF NACl-KCl MELTS CONTAINING DISSOLVED TITANIUM CHLORIDES
AD0098469	PARAMAGNETIC RESONANCE ABSORPTION IN URANIUM (III) CHLORIDE AND THE NUCLEAR SPIN OF THE URANIUM ISOTOPE OF MASS 235
AD0098474	STUDIES ON PHAGES OF NOCARDIA AND PHAGE TYPING OF NOCARDIA SPECIES
AD0098492	ARCTIC RUBBER
AD0098493	ARCTIC RUBBER
AD0098502	SYNTHETIC RUBBERS FROM CARBON-FLUORINE COMPOUNDS
AD0098503	FABRICATION AND TESTING OF FULL SCALE POLYESTER CANOPIES FOR FIGHTER AIRCRAFT
AD0098562	MANUFACTURING CRITERIA FOR TITANIUM ALLOYS: FORMING OF TITANIUM ALLOYS. B-52 MANUFACTURING PROCESSES ANALYSIS
AD0098565	ON THE GRAPHS AND ASYMPTOTIC FORMS OF FINITE RELATION MATRICES AND STOCHASTIC MATRICES
AD0098567	MEASUREMENTS OF THERMAL DIFFUSIVITY AND BIOT'S MODULUS FOR DENSE ALUMINA BETWEEN 1500 AND 1800 C BY AN UNSTEADY-STATE METHOD
AD0098676	VISCOUS DISSIPATION IN TURBULENT MOTION
AD0098686	THE DAYTIME INFLUENCE OF IRRIGATION UPON DESERT HUMIDITIES
AD0098687	A TOPOCLIMATIC STUDY, FORT CHURCHILL, CANADA
AD0098699	INTERFERENCE FRINGES BEHIND SHOCK WAVE SHADOWS
AD0098713	LOW VOLUME MASS FLOWMETERS FOR METEOROLOGICAL BALLOONS FEASIBILITY STUDY

AD0098752	A METEOROLOGICAL STUDY OF RADAR ANGELS
AD0098753	RESULTS OF TWO YEAR'S SYNOPTIC ATMOSPHERIC ELECTRIC RECORDINGS AT SEVEN MOUNTAIN STATIONS BETWEEN 700 AND 3000 METRES ABOVE SEALEVEL
AD0098766	LUMINOUS AND SPECTRAL REFLECTANCE AS WELL AS COLORS OF NATURAL OBJECTS (ALBEDO AND COLOR OF TERRAIN FEATURES)
AD0098767	NEW TABLES OF MIE SCATTERING FUNCTIONS FOR SPHERICAL PARTICLES. PART 1. VALUES OF AMPLITUDE FUNCTIONS $A_{SUB M}$ AND $B_{SUB M}$ FOR REFRACTIVE INDEX $N=1.33$ AND FOR SIZE PARAMETERS $A=0(0.1)30$
AD0098768	NEW TABLES OF MIE SCATTERING FUNCTIONS FOR SPHERICAL PARTICLES. PART 2. VALUES OF AMPLITUDE FUNCTIONS $A_M$ AND $B_M$ FOR REFRACTIVE INDEX $N=1.40$ AND FOR SIZE PARAMETERS $A=0(0.1)30$
AD0098769	NEW TABLES OF MIE SCATTERING FUNCTIONS FOR SPHERICAL PARTICLES. PART 3. VALUES OF AMPLITUDE FUNCTIONS $A_M$ AND $B_M$ FOR REFRACTIVE INDEX $N=1.44$ AND FOR SIZE PARAMETERS $A=0.1(0.1)30$
AD0098770	NEW TABLES OF MIE SCATTERING FUNCTIONS FOR SPHERICAL PARTICLES. PART 4: VALUES OF AMPLITUDE FUNCTIONS $A_M$ AND $B_M$ FOR REFRACTIVE INDEX $N=1.486$ AND FOR SIZE PARAMETERS $A=0(0.1)30$
AD0098772	NEW TABLES OF MIE SCATTERING FUNCTIONS FOR SPHERICAL PARTICLES. PART 6. TOTAL MIE SCATTERING COEFFICIENTS FOR REFRACTIVE INDICES
AD0098779	JET STREAM AND LONG WAVES IN A STEADY ROTATING DISHPAN EXPERIMENT. PART I. STRUCTURE OF THE CIRCULATION
AD0098823	SOME PSYCHOLOGICAL METHODS FOR EVALUATING THE QUALITY OF TRANSLATIONS
AD0098868	QUALITATIVE PERSONNEL REQUIREMENTS INFORMATION FOR WEAPON SYSTEM NO. 217A (F-101B)
AD0099001	LIQUID PROPELLANT ROCKET COMBUSTION INSTABILITY
AD0099010	VERTICAL MOTION AND CYCLOGENESIS
AD0099011	APPROXIMATE INTEGRATION OF ORDINARY DIFFERENTIAL EQUATIONS BY MEANS OF LAPLACE TRANSFORMATION
AD0099045	ONR NITROPOLYMER RESEARCH
AD0099108	CARGO-HANDLING METHODS FOR SHIP-TO-SHORE AERIAL TRAMWAY
AD0099116	BLAST EFFECTS OF T52 MOTOR AND T34 WARHEAD DURING THREE LA CROSSE GR A MISSILE FIRINGS AT WSPG
AD0099130	AN INVESTIGATION OF THE EFFECTS OF HYDROGEN ON THE BRITTLE FAILURE OF HIGH-STRENGTH STEELS
AD0099170	THE CALORIMETRY OF HIGH EXPLOSIVES
AD0099182	PRODUCTION OF METALLIZED FIBERS FOR DIPOLE CHAFF
AD0099184	CERAMIC FIBER BASE CERMETS



AD0099186	THE MEDIAN LETHAL CONCENTRATION OF DIBORANE VAPOR FOR RATS AND MICE
AD0099223	THEORY OF INELASTIC ELECTRON SCATTERING BY C12
AD0099257	POLAR SEMICONDUCTORS
AD0099261	LOCAL ENVIRONMENTAL FACTORS AFFECTING ICE FORMATION IN TERRINGTON BASIN
AD0099264	SIMULATION OF SONAR TRACKING
AD0099266	THE STEADY LAMINAR BOUNDARY LAYER OVER A FLAT PLATE WITH INJECTION OF A DIFFERENT GAS
AD0099293	THE FREDHOLM EIGEN VALUES OF PLANE DOMAINS
AD0099305	ONSET OF FAST CRACK PROPAGATION IN HIGH STRENGTH STEEL AND ALUMINUM ALLOYS
AD0099317	FUZE, VT. T2061. DESIGN RELEASE
AD0099321	PREBREAKDOWN CURRENT STUDIES IN COMPRESSED NITROGEN
AD0099334	PROOF OF AN AXIOM OF LUKASIEWICZ
AD0099376	TABLES OF MATHIEU EIGENVALUES AND EIGEN-FUNCTIONS FOR SPECIAL BOUNDARY CONDITIONS. II
AD0099380	AN IMMUNOLOGICAL INVESTIGATION OF THE HERPES SIMPLEX VIRUS - A STUDY OF THE INTERFERENCE PHENOMENON WITH THE HERPES SIMPLEX VIRUS
AD0099398	INTEREST IN RISKY OCCUPATIONS AMONG SUBJECTS WITH HIGH ACHIEVEMENT MOTIVATION
AD0099412	MAGNETIC AND STRUCTURAL PROPERTIES OF PRECIPITATING FERROMAGNETIC SYSTEMS
AD0099421	A STUDY OF THE OXIDES OF SILVER
AD0099452	AXISYMMETRIC THERMAL STRESSES IN A SPHERICAL SHELL OF ARBITRARY THICKNESS
AD0099462	INVESTIGATIONS OF THE EXACT RELATIONSHIP BETWEEN PHOTIC INTENSITY, WAVE NUMBER AND CERTAIN OTHER VARIABLES, ON THE ONE HAND, AND THE FREQUENCY OF SEEING FUNCTION ON THE OTHER
AD0099474	STUDY OF EARLY FRAGMENTS OF THERMALLY DECOMPOSED CELLULOSE AND CHANGES PRODUCED IN THEM BY FLAME RETARDANTS
AD0099477	TERNARY COMPOUNDS
AD0099507	TEST OF SPECIAL TRACK ON CARGO CARRIER,M29C
AD0099519	RECOGNITION AND IDENTIFICATION OF COMPLEX VISUAL FORMS AS A FUNCTION OF THE LABELING SYSTEM EMPLOYED
AD0099560	SOME THERMAL PROPERTIES OF SOLID MATERIALS PART 1. METALS

AD0099563	EFFECT OF WATER CONTENT AND COMPRESSION ON THERMAL INSULATION OF CLOTHING
AD0099569	STUDIES IN RESPIRATORY PHYSIOLOGY. SECOND SERIES. CHEMISTRY, MECHANICS, AND CIRCULATION OF THE LUNG
AD0099570	DETERMINING THE USEFULNESS OF BARIUM TITANATE MATERIALS FOR MEMORY DEVICES IN LARGE SCALE DIGITAL CALCULATORS
AD0099614	FINAL REPT
AD0099619	ENVELOPE RESPONSE OF BANDPASS CIRCUITS
AD0099620	NETWORK RESEARCH SUMMARY
AD0099643	EXPANSION OF THE VISUAL FORM FIELD BY PERIMETER TRAINING
AD0099656	THE EFFECTS OF SIMULTANEOUS DECELERATION, TUMBLING AND WINDBLAST ENCOUNTERED IN ESCAPE FROM SUPERSONIC AIRCRAFT
AD0099671	OPINION CONGRUENCE WITH A NEGATIVE SOURCE ON ONE ISSUE AS A FACTOR INFLUENCING AGREEMENT ON ANOTHER ISSUE
AD0099677	ON THE STATISTICAL THEORY OF MANY - ELECTRON SYSTEMS. I. GENERAL CONSIDERATIONS PERTAINING TO THE THOMAS-FERMI THEORY
AD0099679	THE PLASTIC BENDING OF AN ECCENTRICALLY LOADED COLUMN
AD0099680	A COMPARATIVE ANALYSIS OF MISSILEMAN TASKS FOR FIVE GUIDED MISSILES. VOLUME 2. APPENDICES B, C, D, AND E; TESTING AND ADJUSTMENT PROCEDURES: AND HANDLING, ASSEMBLY AND SERVICING ACTIVITIES; BEHAVIOR STATEMENTS AND BEHAVIORAL CATEGORIES
AD0099684	BIBLIOGRAPHY ON SNOW, ICE AND PERMAFROST WITH ABSTRACTS
AD0099685	BIBLIOGRAPHY ON SNOW, ICE AND PERMAFROST WITH ABSTRACTS
AD0099712	NOL 100,000 PSI ADIABATIC COMPRESSOR; PRELIMINARY TESTS, N2 AND CO2 UP TO 30,000 PSI
AD0099714	FUZING OF THE 16" SPOTTING ROUND
AD0099716	EFFECTS OF TEMPERATURE ON MAGNETIC PROPERTIES OF CORE MATERIALS
AD0099720	DEVELOPMENT OF SWITCH, EXPLOSIVE MK 35 MOD 0
AD0099751	ON THE RATE WITH WHICH INFORMATION IS COMMUNICATED
AD0099752	DIGITAL COMPUTER FOR NETWORK SYNTHESIS
AD0099753	APPROXIMATE SOLUTION ON THE NON-STATIONARY PITCHING OF SHIPS IN REGULAR WAVES
AD0099756	STUDIES OF LOW ENERGY MESONIC X-RAY TRANSITIONS AND VACUUM POLARIZATION EFFECTS IN MESONIC ATOMS
AD0099757	THE BERMUDA-NEW ENGLAND SEAMOUNT ARC
AD0099760	ASYMPTOTIC DEVELOPMENTS FOR LONG SURFACE WAVES
AD0099852	FLAKENOL I: A NON-STRATEGIC SUBSTITUTE FOR POWDERED HIGH NICKEL MAGNETIC ALLOYS

AD0099857	NUCLEAR PHYSICS
AD0099917	CADMIUM SULFIDE SOLAR GENERATOR
AD0099920	PREVENTION OF HEAT CASUALTIES AT MARINE CORPS TRAINING CENTERS
AD0099934	PENETRATION AND LETHALITY TESTS OF THE 106MM HEAT M344 (T119E11) SHELL OF THE BAT WEAPON
AD0099939	TEST OF SHELL, HEP, T170E3 FOR 76MM GUN T91
AD0099941	THE EFFECT OF WICK MATERIAL ON THE IGNITION OF DIESEL FUEL BY STATICALLY DETONATED 3.5 INCH HEAT ROCKET HEADS
AD0099952	THE PROPAGANDA MACHINE IN COMMUNIST CHINA - WITH SPECIAL REFERENCE TO IDEOLOGY, POLICY, AND REGULATIONS, AS OF 1952
AD0099955	THE STRATEGY AND TACTICS OF CHINESE COMMUNIST PROPAGANDA AS OF 1952
AD0099982	NUCLEAR PHYSICS
AD0099998	RESEARCH ON ELECTROCHEMICAL FUEL CELLS
AD0100036	THE MICROWAVE SPECTRUM AND BARRIER TO INTERNAL ROTATION IN CH <sub>3</sub> BF <sub>2</sub>
AD0100037	INTERNAL BARRIER IN CH <sub>3</sub> CH <sub>2</sub> F AND CH <sub>3</sub> CHF <sub>2</sub> FROM TORSIONAL SATELLITES
AD0100058	RESEARCH, STUDIES AND INVESTIGATIONS ON SPECTRAL REFLECTANCE AND ABSORPTION CHARACTERISTICS OF CAMOUFLAGE PAINT MATERIALS AND NATURAL OBJECTS
AD0100162	LOCAL ENVIRONMENTAL FACTORS AFFECTING ICE FORMATION IN SONDRÉ STROMFJORD, GREENLAND
AD0100174	QUARTERLY PROGRESS REPT. FOR PERIOD ENDING 15 MAR 56
AD0100175	THEORY OF POSITRON ANNIHILATION IN SOLIDS
AD0100176	THEORY OF POSITRON ANNIHILATION IN SOLIDS
AD0100177	TROPICAL OCEANOGRAPHY
AD0100178	THE COMPLETE CLASSICAL PICTURE OF THE PARALLEL PLANE DIODE
AD0100234	REVISION OF ADDITIVE CONSTANTS FOR THE SIMPLE CALCULATION OF THERMOCHEMICAL PROPERTIES FOR USE IN BALLISTICS
AD0100238	THE PREDICTION OF CYCLONE INTENSITY OVER THE NORTH ATLANTIC
AD0100244	ELEMENTARY PROOF OF BERNSTEIN'S THEOREM ON MINIMAL SURFACES
AD0100293	VISIBILITY IN SOME FOREST STANDS OF THE UNITED STATES
AD0100294	TEST OF ELECTRICALLY HEATED GLOVES (HAND WARMERS)
AD0100295	MILITARY CHARACTERISTICS OF SPECTACLE TYPE BINOCULARS
AD0100296	TEST OF CLOTHING, BATTLE, FOUR-ZONE (OQMC-214), COLD AND ARCTIC ZONE ISSUES

AD0100297	ANALYSIS OF POSITION OF ARMORED FORCE PERSONNEL IN RESPECT TO WINTER PROTECTION WITH RECOMMENDATIONS FOR USE AND/OR DESIGN OF SUITABLE EQUIPMENT AND FOOD
AD0100298	OBSERVATIONS WITH AGF TASK FORCES FRIGID AND WILLIWAW
AD0100299	THE INSULATION PROVIDED BY WINDBREAKS (OQMG TEST NO. 57-11)
AD0100300	THE EFFECT OF LEAKAGE FROM CLOSURES UPON THERMAL PROTECTION
AD0100346	INVESTIGATION OF FERRITES UNDER CONTROLLED CONDITIONS
AD0100347	PROPAGATION OF ELASTIC IMPACT STRESSES
AD0100372	DIVERGENCE EXPRESSIONS AND WAVE FUNCTIONS IN THE THEORY OF PARTIAL DIFFERENTIAL EQUATIONS
AD0100390	HEAT OF FORMATION OF TITANIUM TRIBROMIDE FROM THE MERCURY REDUCTION OF TITANIUM TETRABROMIDE
AD0100475	PROBABILITY DISTRIBUTIONS OF RANDOM VARIABLES ASSOCIATED WITH A STRUCTURE OF THE SAMPLE SPACE OF SOCIOMETRIC INVESTIGATIONS
AD0100539	THE RELATIVE STABILITIES OF SOME MOLECULAR ADDITION COMPOUNDS OF BORON
AD0100599	THE EFFECTS OF CONCOMITANT COLORED AND UNCOLORED PICTORIAL REPRESENTATIONS ON THE LEARNING OF STIMULUS-WORDS
AD0100691	THE EFFECTS OF SLEEP DEPRIVATION ON PERFORMANCE OF A COMPLEX MENTAL TASK
AD0100696	THE EFFECT OF FIVE SYNTHETIC LUBRICANTS ON USAF FABRICS
AD0100698	EXPERIMENTAL STUDIES OF PROLONGED WAKEFULNESS
AD0100717	TEMCO SPEECH COMPRESSOR; EVALUATION OF
AD0100722	ROCHEDOS SAO PEDRO E SAO PAULO (ST. PETER AND ST. PAUL ROCKS)
AD0100806	RESEARCH ON BORON POLYMERS
AD0100808	INVESTIGATION OF HEAT RESISTANT POLYESTER LAMINATES
AD0100809	A STUDY OF MAGNESIUM FIRE EXTINGUISHING AGENTS
AD0100840	FURTHER STUDIES OF WELDED CORNER CONNECTIONS (TENSION LOADING)
AD0100844	MOLECULAR BEAM RADIOFREQUENCY SPECTRA OF MOLECULES
AD0100848	THE FORCES AND MOMENTS ACTING ON A TANDEM HYDROFOIL SYSTEM IN WAVES
AD0100889	SENSITIVITY OF SOME ALUMINIZED EXPLOSIVES TO BULLET IMPACT
AD0100895	A THREE DIMENSIONAL HYPERBOLIC TRACKING SYSTEM
AD0100917	THE INFRARED SPECTRA OF HDO IN WATER AND IONIC SOLUTIONS
AD0100918	ELEMENTS OF INSTRUMENTATION. III. MAGNETIC FIELD TRANSDUCERS
AD0100919	SINGULAR POTENTIALS IN QUANTUM MECHANICS

AD0100933	AGGREGATES FOR MASS CONCRETE
AD0100947	MEAN CONTOURS, ISOTACHS, AND ISOTHERMS OVER THE NORTHERN HEMISPHERE AT THE 300-, 200-, AND 100-MB LEVELS, JANUARY, FEBRUARY, JULY, AND AUGUST 1949
AD0100981	LOW-SPEED SLIDING
AD0100990	EFFECT OF BLADE DRAGGING MOTION AND ROTOR SHAFT TORSIONAL ELASTICITY IN HOVERING FLIGHT
AD0101000	APPLICATION OF DYNAMIC PROGRAMMING TO THE AIRPLANE MINIMUM TIME-TO-CLIMB PROBLEM
AD0101002	PROGRESS REPT. 15 FEBRUARY 1955-15 FEBRUARY 1956
AD0101050	QUARTERLY PROGRESS REPT. JANUARY-MARCH 1955
AD0101071	AN INTRODUCTION TO SYSTEMS ANALYSIS
AD0101072	ON THE PROBLEM OF DETERMINING THE POSITION ON A TARGET WITH CONSTANT SIGNAL IN THE PRESENCE OF CIRCUIT NOISE OR CHAFF
AD0101077	A REVIEW OF THE REACTION KINETICS OF DEUTERIUM AND TRITIUM COMPOUNDS. IV. EXCHANGE AND SUBSTITUTION REACTIONS
AD0101091	RADIO SET AN/URC-8
AD0101102	THE SCREENING OF ADHESIVES FOR ASSEMBLY OF THE 105MM METAL-BASED PLASTIC CARTRIDGE CASE; A NEW METHOD FOR EVALUATING ADHESIVES
AD0101120	EVALUATION OF 20MM EXPERIMENTAL PRIMERS
AD0101244	LOGISTICS PAPERS
AD0101254	DIRECTION OF ARRIVAL OF RADIO WAVES
AD0101273	POLYNUCLEAR AROMATIC COMPOUNDS FOR HIGH TEMPERATURE LUBRICANTS
AD0101278	FIELD TEST OF FOIL PACK IN-FLIGHT FEEDING SYSTEM
AD0101284	WEATHERING OF GLASS-FABRIC-BASE PLASTIC LAMINATES
AD0101287	A STATISTICAL THEORY OF TARGET DETECTION BY PULSED RADAR
AD0101288	AIR BATTLE THEORY: STATISTICAL SURVIVAL ANALYSIS FOR CLOSE CONTROLLED INTERCEPTORS VERSUS BOMBERS
AD0101309	WIND-TUNNEL MAGNUS CHARACTERISTICS OF THE 7-CALIBER ARMY-NAVY SPINNER ROCKET
AD0101313	PRELIMINARY RESULTS OF PROJECT CLOUD TRAIL
AD0101327	SHEAR ALONG GRAIN BOUNDARIES IN ALUMINUM BICRYSTALS
AD0101339	ANALYSIS OF WFT-709 FLIGHT TESTS OF NAVIGATOR'S COMPARTMENT DEFROSTING SYSTEM. MODEL RD-47E
AD0101370	COSMIC RAY INCREASE AT HIGH ALTITUDE ON FEBRUARY 23, 1956

AD0101401	AN INVESTIGATION OF AN EXPERIMENTAL CALIBER .22 HIGH-VELOCITY BULLET FOR RIFLES
AD0101427	ON THE ATMOSPHERIC CIRCULATION AT 500 MB IN THE AURORAL BELT
AD0101428	THE EASTERLY JET STREAM IN THE TROPICS
AD0101429	AN INFRARED PBS PHOTOMETER
AD0101452	EVALUATION OF KIT, ENGINE QUICK CHANGE, L-23: P/N 1AHH-50-910140-610
AD0101457	EVALUATION OF EASTERN ROTORCRAFT A-60 () CARGO HOOK, 5000-POUND CAPACITY, FOR H-34A HELICOPTER
AD0101478	EXPLOSIVES RESEARCH
AD0101508	ONR NITROPOLYMER RESEARCH
AD0101539	DESIGN AND PERFORMANCE OF MAGNETIC CONTROL AMPLIFIER XM-14A
AD0101548	SURVEY OF LITERATURE ON DEVELOPMENT OF CRITERIA FOR MARGINAL MANPOWER
AD0101555	EVALUATION OF GAS MASK FOR HELICOPTER PILOTS
AD0101579	RESEARCH IN NITROMONOMERS AND THEIR APPLICATION TO SOLID SMOKELESS PROPELLANTS
AD0101583	CEMENTED BORIDES
AD0101585	PARAMETRIC STUDIES PERTAINING TO DIRECT ASCENT AIRCRAFT EMPLOYING THE DEFLECTED SLIPSTREAM PRINCIPLE
AD0101590	DIRECT ASCENT AIRCRAFT EMPLOYING THE DEFLECTED SLIPSTREAM PRINCIPLE
AD0101598	FLUXURAL VIBRATIONS OF ORTHOGONALLY STIFFENED CYLINDRICAL SHELLS
AD0101603	TEST OF THE ADEQUACY AND RANGE OF USE OF WINTER CLOTHING AND STUDY OF THE METHODS FOR SELECTION OF MEN FOR COLD WEATHER OPERATIONS
AD0101604	TEST OF THE ADEQUACY AND RANGES OF USE OF WINTER COMBAT CLOTHING
AD0101615	TEST OF ACTIVE JAMMING AGAINST THE TYPE II CORPORAL SYSTEM (FLIGHTS II U-13, II U-14)
AD0101619	PROPOSED MILITARY CHARACTERISTICS FOR A FLIGHT STABILIZATION DEVICE FOR ARMY UTILITY AND TRANSPORT HELICOPTERS
AD0101636	STUDIES ON COCCIDIOIDES IMMITIS
AD0101639	AN ANALYSIS OF MAGNETIC AMPLIFIERS IN PUSH-PULL
AD0101698	STATISTICAL SYMBOLS FOR MAPS: THEIR DESIGN AND RELATIVE VALUES
AD0101699	CONSECUTIVE TEMPERATURE MEASUREMENTS AT 500 METERS OFF BERMUDA
AD0101718	PROPELLER STATIC THRUST
AD0101728	INVESTIGATION OF CONDENSATION TYPE ELASTOMERS



AD0101729	GUIDE TO DESIGN OF ELECTRONIC EQUIPMENT FOR MAINTAINABILITY
AD0101744	DART ANTI-TANK MISSILE
AD0101771	RADIOFREQUENCY SPECTROSCOPY
AD0101779	RAINFALL DROP SIZE-DISTRIBUTION AND RADAR REFLECTIVITY
AD0101783	A CADMIUM SULFIDE SOLAR ENERGY GENERATOR
AD0101802	EVALUATION OF BLUE SILK/G.P.I. MARK 4A. PART 2. PERFORMANCE OVER VARIOUS TERRAINS AND UNDER SIMULATED OPERATIONAL CONDITIONS
AD0101819	AERODYNAMIC DERIVATIVES FOR TWO CROPPED DELTA WINGS AND ONE ARROWHEAD WING OSCILLATING IN DISTORTION MODES
AD0101882	A STATISTICAL THEORY OF TARGET DETECTION BY PULSED RADAR, MATHEMATICAL APPENDIX
AD0101914	MACHINE SHOP SIMULATION USING SWAC: PART I OF A PROPOSAL
AD0101923	SOME FUNDAMENTAL RELATIONSHIPS FOR EVALUATING VALIDITY OF SHOCK SIMULATIONS
AD0101926	MECHANICAL PROPERTIES OF POROSITY-GRADED 195 ALLOY. PART I. TENSILE PROPERTIES
AD0101927	A METHOD FOR CALCULATING TURBULENT BOUNDARY LAYER DEVELOPMENT IN SUPERSONIC AND HYPERSONIC NOZZLES INCLUDING THE EFFECTS OF HEAT TRANSFER
AD0101928	GUIDES AND CONVENTIONS USED IN VT FUZE MODEL RANGE SIMULATION AND IN THE PRESENTATION OF BURST PATTERN DATA
AD0101930	EFFECT OF VACUUM MELTING VERSUS EVACUATION OF MELT ON DENSITIES OF CAST TNT EXPLOSIVE CHARGES
AD0101942	THE CHEMISTRY AND VERTICAL DISTRIBUTION OF THE OXIDES OF NITROGEN IN THE ATMOSPHERE
AD0101943	RESULTS OF NUMERICAL FORECASTING WITH THE BAROTROPIC AND THERMOTROPIC ATMOSPHERIC MODELS
AD0101949	THE TWO DIMENSIONAL INFLOW CONDITIONS FOR A SUPERSONIC COMPRESSOR WITH CURVED BLADES
AD0101963	RADIO DIRECTION FINDER BEARING COMPUTERS
AD0101973	FIXED GUN-SIGHT INSTALLATION IN HUNTER AIRCRAFT
AD0101983	LIST OF W.R. REPORTS ISSUED FROM JANUARY 1954-DECEMBER 1955
AD0102016	AN EVALUATION OF RESPIRATORY DISABILITIES
AD0102022	DUCTED PROPELLER ASSAULT TRANSPORT STUDY
AD0102023	DUCTED PROPELLER ASSAULT TRANSPORT STUDY. SURVEY OF THE STATE OF THE ART
AD0102024	DUCTED PROPELLER ASSAULT TRANSPORT STUDY PERFORMANCE

AD0102025	INVESTIGATION OF UNSTEADY FLOW PAST FOUR NACA 6-PERCENT-THICK AIRFOIL SECTIONS
AD0102026	A BRIEF SUMMARY OF EXPERIENCE IN BOOSTING AERODYNAMIC RESEARCH MODELS
AD0102027	WIND-TUNNEL INVESTIGATION AT HIGH SUBSONIC SPEEDS OF JET, SPOILER, AND AILERON CONTROLS ON A 1/16-SCALE MODEL OF THE DOUGLAS D-558-II RESEARCH AIRPLANE
AD0102038	STUDY OF IGNITION OF GASOLINE BY STATICALLY DETONATED 3.5' ' HEAT M28A2 ROCKET HEADS
AD0102047	ARCTIC TESTS OF TUCKER MODEL 643 SNO-CAT. FORT CHURCHILL, CANADA, WINTER 1948-1949
AD0102069	BARREL LIFE TESTS WITH NACO (NAVY COOL) PROPELLANTS OF 3"/50 CALIBER BARRELS MK 22 MOD 9 SERIAL NOS. 29533 AND 29561
AD0102168	EXPONENTIAL DELTA MODULATION FOR MILITARY COMMUNICATIONS
AD0102177	MACHINE SHOP SIMULATION USING SWAC; PART II OF A PROPOSAL
AD0102191	DUCTED PROPELLER ASSAULT TRANSPORT
AD0102192	DUCTED PROPELLER ASSAULT TRANSPORT. PRELIMINARY STRUCTURAL ANALYSIS
AD0102193	DUCTED PROPELLER ASSAULT TRANSPORT. STABILITY AND CONTROL
AD0102194	STANDARD AIRCRAFT CHARACTERISTICS. DUCTED PROPELLER ASSAULT TRANSPORT AIRCRAFT
AD0102197	DUCTED PROPELLER ASSAULT TRANSPORT STUDY. DUCT AND PROPELLER ANALYSIS
AD0102198	THE PHYSICAL AND CHEMICAL PROPERTIES OF TITANIUM BROMIDES AND TITANIUM IODIDES
AD0102234	RESIDUAL STRESSES IN CYLINDERS
AD0102278	DESCRIPTION AND OPERATION OF THE LIVE AUS 50 AND TRAINING ES 50 ANTIPERSONNEL MINES
AD0102282	INVESTIGATION OF CONSTRUCTION AND MAINTENANCE OF AIRDROMES ON ICE 1953- 1954. SELECTED EXCERPTS FROM ICE CROSSINGS
AD0102284	MECHANISM OF AVALANCHE RELEASE (LE MECANISME DU DECLENCHEMENT DES AVALANCHES)
AD0102286	CONTRIBUTION TO THE THEORETICAL FOUNDATIONS OF AVALANCHE DEFENSE CONSTRUCTION
AD0102298	STATUS REPT. NO. 15, 15 MARCH-15 JUNE 1956
AD0102310	USE OF TRUNCATED FLAPPED AIRFOILS FOR IMPINGEMENT AND ICING TESTS OF FULL-SCALE LEADING-EDGE SECTIONS
AD0102311	INTERNAL PERFORMANCE CHARACTERISTICS OF SHORT CONVERGENT-DIVERGENT EXHAUST NOZZLES DESIGNED BY THE METHOD OF

	CHARACTERISTICS
AD0102312	INVESTIGATION OF THE AIR-FLOW-REGULATION CHARACTERISTICS OF A TRANSLATING-SPIKE INLET WITH TWO OBLIQUE SHOCKS FROM MACH 1.6 TO 2.0
AD0102322	THE EFFECT OF COMPOSITION ON THE MS AND DECOMPOSITION TEMPERATURES IN STAINLESS STEELS
AD0102328	NOTES ON GROUP THEORY
AD0102329	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0102332	PRINCIPLES OF ARMOR PROTECTION
AD0102401	SOME RECENT OBSERVATIONS OF SEA SURFACE ELEVATION AND SLOPE
AD0102409	THE CREEP PROPERTIES OF METALS UNDER INTERMITTENT STRESSING AND HEATING CONDITIONS. PART 4. CREEP RESULTS FOR ALCLAD 7075-T6 ALUMINUM ALLOY AND COMPARISON WITH RESULTS FOR OTHER MATERIALS
AD0102441	INVESTIGATION OF THE COMPRESSIVE, BEARING AND SHEAR CREEP-RUPTURE PROPERTIES OF AIRCRAFT STRUCTURAL METALS AND JOINTS AT ELEVATED TEMPERATURES
AD0102442	STUDY OF SYSTEMS FOR TRUE ANGLE OF ATTACK MEASUREMENT
AD0102445	DEVELOPMENT OF SCHEMATIC ANALYTICAL PROCEDURES FOR SYNTHETIC LUBRICANTS AND THEIR ADDITIVES
AD0102446	FATIGUE PROPERTIES OF VARIOUS GLASS-FIBER-REINFORCED PLASTIC LAMINATES
AD0102447	THE INVESTIGATION OF THE PREPARATION OF ACRYLON RUBBER MODIFICATIONS UTILIZING COPOLYMER AND TERPOLYMER SYSTEMS
AD0102448	BIBLIOGRAPHY OF THE MATERIAL DAMPING FIELD (WITH ABSTRACTS AND PUNCHED CARD CODINGS)
AD0102458	EFFECT OF BLADE-TIP CROSSOVER PASSAGES ON NATURAL-CONVECTION WATER-COOLING OF GAS-TURBINE BLADES
AD0102522	PRELIMINARY MEASUREMENTS OF NONSTEADY VELOCITIES IN A SINGLE STAGE AXIAL-FLOW COMPRESSOR
AD0102524	DEVELOPMENT OF AUSTENITIC IRON-BASE SHEET ALLOY
AD0102534	PROTECTIVE SHOT PEENING OF PROPELLERS. PART 2. FATIGUE TESTS
AD0102536	A DESIGN MANUAL FOR REGENERATIVE HEAT EXCHANGERS OF THE ROTARY TYPE
AD0102624	GENETICS OF LABORATORY POPULATIONS OF DROSOPHILA
AD0102700	NON-NEWTONIAN VISCOSITY OF SOLUTIONS OF ELLIPSOIDAL PARTICLES
AD0102745	DUCTED PROPELLER ASSAULT TRANSPORT STUDY
AD0102772	THIOESTERS OF GLUTAMIC ACID
AD0102807	A SURVEY OF THE LITERATURE CONCERNING THE RARE-EARTH HYDRIDES

AD0102809	PRESSURE-TEMPERATURE-COMPOSITION STUDIES OF THE LANTHANUM-, CERIUM-, PRASEODYMIUM-, NEODYMIUM-, SAMARIUM-, AND YTTERBIUM-HYDROGEN SYSTEMS. EXPERIMENTAL
AD0102810	PRESSURE-TEMPERATURE-COMPOSITION STUDIES OF THE LANTHANUM-, CERIUM-, PRASEODYMIUM-, NEODYMIUM-, SAMARIUM-, AND YTTERBIUM-HYDROGEN SYSTEMS
AD0102812	STUDY OF ALUMINUM DEFORMATION BY ELECTRON MICROSCOPY
AD0102814	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF THE SUBSONIC-FLOW FIELDS BENEATH SWEEPED AND UNSWEEPED WINGS WITH TABLES OF VORTEX-INDUCED VELOCITIES
AD0102823	INVESTIGATIONS OF THREE-DIMENSIONAL CASCADES
AD0102825	COMPARTMENTED FUEL TANKS
AD0102829	DEVELOPMENT OF TITANIUM-BASE ALLOYS FOR ELEVATED TEMPERATURE APPLICATION
AD0102849	A KINETIC STUDY OF THE LEUCHS ANHYDRIDES IN AQUEOUS SOLUTION, I
AD0102891	CRYSTAL STRUCTURE OF THE RARE-EARTH METALS
AD0102896	A STUDY TO DETERMINE THE FLIGHT PATHS WHICH REQUIRE MINIMUM TIME AND MINIMUM FUEL FOR A TYPICAL PRESENT DAY INTERCEPTOR
AD0102897	CLIMB PATH FOR LEAST ELAPSED TIME
AD0102923	CRYSTAL STRUCTURE OF THE RARE-EARTH HYDRIDES. X-RAY DIFFRACTION BY RARE- EARTH HYDRIDE AMALGAMS
AD0102924	LANTHANUM MONOXIDE
AD0102925	STUDIES OF THE RARE-EARTH HYDRIDES
AD0102936	THE NOPI INTERPRETIVE ROUTINE FOR THE IBM 650 COMPUTER
AD0102954	COMPRESSIBILITY EFFECT ON A SHROUDED PROPELLER
AD0102959	RECOILLESS RIFLES, ACCESSORIES AND AMMUNITION
AD0102964	FREQUENCY CHARACTERISTICS OF SUCCESSIVE WORD ASSOCIATION
AD0103035	THREE-DIMENSIONAL SUPERSONIC FLUTTER MODEL TESTS NEAR MACH NUMBER 1.5. PART 1. MODEL DESIGN AND TESTING TECHNIQUES
AD0103037	CREEP BUCKLING OF INTEGRALLY STIFFENED ALUMINUM ALLOY PANELS
AD0103039	REDUCTION OF TURBINE ENGINES NOISE LEVELS AT THE SOURCE. PART 1. SURVEY OF THEORETICAL AND EXPERIMENTAL DATA
AD0103053	TRANSONIC INVESTIGATION AT LIFTING CONDITIONS OF STREAMLINE CONTOURING IN THE SWEEPED-WING-FUSELAGE JUNCTURE IN COMBINATION WITH THE TRANSONIC AREA RULE
AD0103063	OPTIMUM USE OF LIMITED MICROWAVE APERTURES
AD0103086	STATIC CHARACTERISTICS OF THE RYAN MODEL 88 MONOPLANE AND BIPLANE-TYPE APPARATUS FOR DEFLECTING A PROPELLER SLIPSTREAM

	THROUGH LARGE ANGLES
AD0103091	EFFECT OF MATERIAL DAMPING AND STRESS DISTRIBUTION ON THE RESONANT FATIGUE STRENGTH OF PARTS
AD0103103	VIBRATION-GENERATOR SURVEY OF THE USS NIAGARA (APA87)
AD0103123	UNDERPOLYNOMIALS AND INFRAPOLYNOMIALS
AD0103124	THE CLASSIFICATION OF BIRTH AND DEATH PROCESSES
AD0103138	THE AVERAGE FIRST-RECURRENCE TIME
AD0103174	MANUFACTURING CRITERIA FOR TITANIUM ALLOYS: UNALLOYED AND ALLOYED TITANIUM HYDRAULIC FITTINGS AND TUBING. B-52 MANUFACTURING PROCESSES ANALYSIS
AD0103175	MANUFACTURING CRITERIA FOR TITANIUM ALLOYS: TITANIUM ALLOY PNEUMATIC DUCTS. B-52 MANUFACTURING PROCESSES ANALYSIS
AD0103189	DEVELOPMENT OF AN IMPROVED EXPLOSIVE CHARGE FOR THE M1A1 BANGALORE TORPEDO AND THE M3 DEMOLITION SNAKE
AD0103229	TRANSPORT PROPELLOPLANE STUDY
AD0103231	GAMMA DOSIMETRY PROPERTIES OF LINEAR POLYETHYLENE BY INFRARED ANALYSIS
AD0103235	POLYMERS AND COPOLYMERS OF N-1,1-DIHYDROFLUOROALKYL ACRYLAMIDES
AD0103239	THE SYMBOLIC CODING OF INFORMATION ON CATHODE RAY TUBES AND SIMILAR DISPLAYS
AD0103253	FINAL TECHNICAL REPT
AD0103302	EXPERIMENTAL STUDIES OF HYDRAULIC BREAKWATERS
AD0103314	MAGNETIC SUSCEPTIBILITIES OF URANIUM (V) AND URANIUM (III) CHLORIDES
AD0103342	DERIVATION OF WEIGHT RF TERMS OF PARAMETRIC DESIGN ANALYSIS FOR PROPELLOPLANE TRANSPORT STUDY
AD0103343	PROPELLOPLANE TRANSPORT STUDY
AD0103387	STUDY OF COMMUNICATION IN HIGH-LEVEL AMBIENT NOISE FIELDS
AD0103405	RESEARCH, DEVELOPMENT, AND TESTING OF UNDERWATER PROPULSION DEVICES
AD0103406	RESEARCH, DEVELOPMENT, AND TESTING OF UNDERWATER PROPULSION DEVICES
AD0103433	OPERATIONAL RESEARCH INTO THE DETAILED STRUCTURE OF THE JET STREAM
AD0103435	NAVAL ORDNANCE LABORATORY DROP TESTER (40') XD-1A, DESIGN, CONSTRUCTION AND CALIBRATION OF
AD0103459	A SYNTHESIS OF TWO FACTOR ANALYSIS OF INTERMEDIATE ALGEBRA
AD0103508	INVESTIGATION OF PREMATURES IN 75MM, T165E11 HEP-T SHELL

AD0103534	QUARTERLY PERIODIC STATUS REPT
AD0103554	OCEANOGRAPHIC OBSERVATIONS, U.S. NAVY ANTARCTIC EXPEDITION, 1954-1955 USS ATKA (AGB-3)
AD0103555	TABLES FOR RAPID COMPUTATION OF DENSITY AND ELECTRICAL CONDUCTIVITY OF SEA WATER
AD0103564	A MODEL OF RISKLESS CHOICE
AD0103569	STATISTICAL PRODUCTION MODELS AND CONTINUOUS SAMPLING PLANS
AD0103634	CONSISTENCY IN RE-LAYING AS A FACTOR IN TANK GUNNERY
AD0103648	EXPLOSIVES RESEARCH
AD0103652	AIRCRAFT CONFIGURATIONS DEVELOPING HIGH LIFT-DRAG RATIOS AT HIGH SUPERSONIC SPEEDS
AD0103663	INTERSERVICE VEHICLE MOBILITY SYMPOSIUM. VOLUME 1. MINUTES, ABSTRACTS, AND DISCUSSIONS OF THE SYMPOSIUM HELD AT STEVENS INSTITUTE OF TECHNOLOGY, HOBOKEN, NEW JERSEY ON 18-20 APRIL 1955
AD0103683	SENSITIVITY AND PELLETING CHARACTERISTICS OF CERTAIN DESENSITIZED RDX MIXTURES
AD0103684	SIGNIFICANCE OF AERODYNAMIC HEATING IN PROJECTILE, ROCKET, AND MISSILE DESIGN
AD0103686	CLASSIFICATION OF CONTRACTORS STANDARDS FOR THE PROCUREMENT OF BUREAU OF AERONAUTICS ALUMINUM AND MAGNESIUM CASTINGS
AD0103695	TEST OF CANADIAN TRACTION DEVICE (JUNGLETRAC)
AD0103696	EVALUATION OF BLAST EFFECTIVENESS OF VARIOUS HEI EXPLOSIVE FILLERS
AD0103723	THE NOL CONTROLLED TEMPERATURE VIBRATION TEST EQUIPMENT TYPE 6A
AD0103724	MAGNETIC PROPERTIES OF 6.4 0/0 SILICON-IRON SHEET MATERIAL
AD0103725	SPECTROPHOTOMETRIC METHOD FOR THE QUANTITATIVE ANALYSIS OF TRINITROMETHYL COMPOUNDS
AD0103726	RESEARCH ON THE SAFETY CHARACTERISTICS OF NORMAL PROPYL NITRATE
AD0103733	ALUMINUM HALIDE CATALYSIS, PREPARATION OF DIPHENYL CARBONATES FROM PHENOLS AND CARBON TETRACHLORIDE
AD0103734	EXPLOSIVES RESEARCH DEPARTMENT SAFETY MANUAL
AD0103735	ON SOME ECONOMIC FACTORS INFLUENCING A RELIABILITY PROGRAM
AD0103753	HARBOR DEFENSE AGAINST MINING AND A PROPOSED MINE LOCATOR SYSTEM
AD0103755	SUBMARINES IN ANTISUBMARINE WARFARE
AD0103756	UNDERSEA SYMPOSIUM NO. 6, 9-10 MAY, 1951
AD0103782	PREPARATION OF FLUORINE CONTAINING COMPOUNDS



AD0103817	HELICOPTER HANDLING QUALITIES INVESTIGATION. PHASE II. ANALYSIS OF HELICOPTER STABILIZATION AND CONTROL PROBLEMS. PART C. CHARACTERISTICS AND COMPARISON OF EXISTING HELICOPTER STABILIZING DEVICES
AD0103825	INVESTIGATION OF LIQUID ROCKET PROPELLANTS
AD0103871	LOCAL FORECASTING STUDY KWAJALEIN ISLAND, MARSHALL ISLANDS
AD0103928	KINETIC AND STATIC FRICTION OF THE "O" RING TYPE GASKET
AD0103960	STRUCTURAL CHANGES IN COMMERCIAL TITANIUM AND TITANIUM-BASE ALLOYS ON HEAT TREATMENT
AD0103963	A STUDY OF CANOPY SHAPES AND STRESSES FOR PARACHUTES IN STEADY DESCENT
AD0103991	THE HARTWELL PROJECT
AD0103994	LINE HALF-WIDTHS AND INTENSITIES FROM THE INFRARED TRANSMISSION OF THERMALLY EXCITED CO <sub>2</sub>
AD0104048	NEUTRON ABSORPTION IN GLASS-REINFORCED LAMINATES
AD0104102	FLAME SPECTROSCOPY
AD0104134	LECTURES ON THE POWER SPECTRAL ANALYSIS OF STATIONARY PROCESSES
AD0104135	THE STUDY OF THE OXYGEN ELECTRODE WITH ISOTOPIC TECHNIQUES
AD0104160	THREE-DIMENSIONAL FLOW IN AXIAL-FLOW TURBOMACHINERY
AD0104272	CALCULATION OF THE ELASTIC SHEAR CONSTANTS OF MAGNESIUM AND MAGNESIUM ALLOYS
AD0104279	CONFIGURATIONS OF MACROMOLECULES IN SOLUTIONS
AD0104281	PRODUCTION, PURIFICATION AND POSSIBLE SURGICAL USE OF CLOSTRIDIAL COLLAGENASE