

AD0000001	CANBERRA PR 3 VX 181 (2 X AVON 1). LATERAL AND DIRECTIONAL BEHAVIOUR AND THE EFFECT ON SURVEY PHOTOGRAPHY
AD0000013	DETECTORS FOR MILLIMETER RADIATION
AD0000014	FLUCTUATIONS OF STARLIGHT AND SKYLIGHT
AD0000039	A-1 FCS GYRO PREDICTION COMPUTER COLD CHAMBER TEST
AD0000042	ACCURACY OF THREE-GYRO GUNSIGHT CALIBRATION FOR CALIBER 0.50 GUNFIRE
AD0000043	ACCURACY OF THREE-GYRO ROCKET-SIGHT CALIBRATION FOR 2.75 INCH FFAR
AD0000066	FLUCTUATIONS OF STARLIGHT AND SKYLIGHT
AD0000130	STEADY VIBRATIONS OF WING OF CIRCULAR PLAN FORM(OB USTANOVIVSHIKHSYA KOLEBANIYAKH KRYLA KRUGOVOI FORMY V PLANE)
AD0000131	THEORY OF WING OF CIRCULAR PLAN FORM (TEORIYA KRYLA KONECHNOGO RAZMAKHA KRUGOVOI FORMY V PLANE)
AD0000141	DEVELOPMENT OF A FUNCTIONAL KNOWLEDGE TEST BATTERY FOR THE MEASUREMENT OF PROFICIENCY OF RADAR MECHANICS
AD0000191	DEVELOPMENT OF ARMED FORCES QUALIFICATION TEST AND PREDECESSOR ARMY SCREENING TESTS, 1946-1950
AD0000211	RELIABILITY RESEARCH
AD0000242	PHOTOEMISSIVE SURFACES
AD0000279	AN ELECTRIC MULTIPLE CHOICE MAZE
AD0000280	ELECTROMAZE PERFORMANCE OF GRADUATE STUDENTS IN PHYSICS AND AMERICAN STUDIES
AD0000287	DEVELOPMENT PROGRAM FOR AN AUTOMATIC PILOT FOR HIGH PERFORMANCE AIRCRAFT
AD0000288	DEVELOPMENT PROGRAM FOR AN AUTOMATIC PILOT FOR HIGH PERFORMANCE AIRCRAFT
AD0000291	ELECTRICAL CONDUCTION AND THERMIONIC EMISSION IN SEMI-CONDUCTORS
AD0000307	AN INVESTIGATION ON THE DYNAMIC PROPERTIES OF PLASTICS AND RUBBER-LIKE MATERIALS
AD0000342	COMMENTARY ON INFANTRY OPERATIONS AND WEAPONS USAGE IN KOREA, WINTER OF 1950-51
AD0000346	OPERATIONAL REQUIREMENTS FOR AN INFANTRY HAND WEAPON
AD0000368	A STUDY OF THE EFFECT OF CATASTROPHE ON SOCIAL DISORGANIZATION
AD0000378	BENDING BUCKLING TESTS OF SANDWICH CYLINDERS
AD0000397	LINEAR LUMPED PARAMETER ANALYSIS OF SYNCHROS VI, TRIGONOMETRIC IDENTITIES USEFUL IN SYNCHRO ANALYSIS

AD0000460	RELIABILITY RESEARCH
AD0000465	INVESTIGATION OF LIQUID ROCKET PROPELLANTS
AD0000484	ON THE STABILITY OF SOME FLOWS OF AN IDEAL FLUID WITH FREE SURFACES
AD0000507	POLAROGRAPHIC DETERMINATION OF NITRATE IN SEA WATER
AD0000563	VALIDATION OF THREE OBJECTIVELY SCORED PICTORIAL TESTS OF PERSONALITY FOR THE ASSESSMENT OF LEADERSHIP
AD0000587	METHODS OF DETERMINING NATURAL MODES AND FREQUENCIES FOR TRANSVERSE VIBRATIONS OF BEAMS
AD0000677	STRESS INDUCED MOVEMENT OF CRYSTAL BOUNDARIES
AD0000691	THE EFFECT OF DISPERSIONS ON THE CREEP PROPERTIES OF ALUMINUM-COPPER ALLOYS
AD0000732	RADIO WAVE ANALYSIS CENTRAL
AD0000741	LIMITS OF OPERATION OF K-19 BOMBING MODE
AD0000769	ANNUAL REPORT NUMBER TWO
AD0000782	ENGINEERING AND EXPERIMENTAL DEVELOPMENT OF LIQUID FUEL CATAPULTS
AD0000928	A NEW METHOD OF TELETYPE MODULATION
AD0000961	FUNDAMENTAL DEFORMATION CHARACTERISTICS OF 80 NICKEL-20 CHROMIUM ALLOY IN CREEP AT ELEVATED TEMPERATURES (I). AGING IN NICKEL-CHROMIUM ALLOYS HARDENED WITH TITANIUM AND ALUMINUM (II)
AD0000965	FLIGHT MEASUREMENTS OF AUTOMATIC TRAILING EDGE SUCTION ON A SAILPLANE
AD0000981	THE QUENCHING ACTION OF PLUTONIUM AND IRON ON THE FLUORESCENCE OF URANIUM IN SODIUM FLUORIDE PHOSPHORS
AD0000988	RESEARCH IN NITROMONOMERS AND THEIR APPLICATION TO SOLID SMOKELESS PROPELLANTS
AD0000994	FORMATION, STABILITY AND CRYSTAL STRUCTURE OF SOLID SILICON MONOXIDE
AD0001008	SPREAD OF EVOKED CORTICAL POTENTIALS
AD0001009	THE DEVELOPMENT AND TRYOUT OF OBJECTIVE CHECK FLIGHTS IN PRE-SOLO AND BASIC INSTRUMENT STAGES OF NAVAL AIR TRAINING
AD0001014	INTELLIGIBILITY OF SPEECH HEARD AT HIGH ALTITUDE AND SEA LEVEL
AD0001030	NOL HYPERSONIC TUNNEL NO. 4 RESULTS IV: HIGH SUPPLY TEMPERATURE MEASUREMENT AND CONTROL
AD0001040	ANTARCTIC BIBLIOGRAPHY
AD0001060	AIRBLAST PEAK PRESSURES ALONG THE WATER SURFACE FROM SHALLOW UNDERWATER EXPLOSIONS

AD0001061	DEVELOPMENT OF BIOLOGICAL RESEARCH APPARATUS FOR USE IN ACCELERATION AND DECELERATION STUDIES. PHASE I. THE EVALUATION OF PRESSURE TRANSDUCER SYSTEMS
AD0001121	FLUORINE CONTAINING ELASTOMERS
AD0001122	THE EFFECT OF AIR-GENERATED SOUND WAVES ON SUSPENSIONS OF MICROORGANISMS
AD0001124	COVERED WAGON BALLOON LAUNCHER DEVELOPMENT AND TEST RESULTS
AD0001149	RESEARCH FOR USE IN ANC-17 BULLETIN, 'PLASTICS FOR AIRCRAFT'
AD0001162	AN INVESTIGATION OF ELECTRODEPOSITED ALLOYS FOR PROTECTION OF STEEL AIRCRAFT PARTS
AD0001165	TESTS OF ROTORCHUTES
AD0001204	THE ISOLATION AND IDENTIFICATION OF QUERCETIN AND ISOQUERCITRIN FROM GRAPES (VITIS VINIFERA)
AD0001239	RESEARCH ON RADIATION TRANSIENTS IN GAS DISCHARGES
AD0001246	THE NORMAL MODES OF CAVITY ANTENNAS
AD0001248	PRELIMINARY INVESTIGATION OF THE RAM ROCKET AS A POWER PLANT FOR A LONG- RANGE GUIDED MISSILE
AD0001286	INVESTIGATION OF THE PHOTOELECTRIC WORK FUNCTION OF TITANIUM
AD0001404	AN INVESTIGATION UTILIZING AN ELECTRICAL ANALOGUE OF CYCLIC DE-ICING OF A HOLLOW STEEL PROPELLER WITH AN EXTERNAL BLADE SHOE
AD0001407	PRELIMINARY EXPERIMENTAL INVESTIGATION OF THE FLIGHT OF A PERSON SUPPORTED BY A JET THRUST DEVICE ATTACHED TO HIS FEET
AD0001412	ICING PROTECTION FOR A TURBOJET TRANSPORT AIRPLANE: HEATING REQUIREMENTS, METHODS OF PROTECTION, AND PERFORMANCE PENALTIES
AD0001418	PREDICTION OF FLAME VELOCITIES OF HYDROCARBON FLAMES
AD0001422	FLAME VELOCITIES OF PROPANE- AND ETHYLENE-OXYGEN-NITROGEN MIXTURES
AD0001445	SUPERSONIC WAVE DRAG OF NONLIFTING DELTA WINGS WITH LINEARLY VARYING THICKNESS RATIO
AD0001446	AVERAGE SKIN-FRICTION COEFFICIENTS FROM BOUNDARY-LAYER MEASUREMENTS ON AN OGIVE-CYLINDER BODY IN FLIGHT AT SUPERSONIC SPEEDS
AD0001461	DEVELOPMENT OF TURBULENCE-MEASURING EQUIPMENT
AD0001475	EXPERIMENTAL INVESTIGATION OF THE AERODYNAMIC CHARACTERISTICS OF AN AIR- TO-AIR MISSILE EMPLOYING CRUCIFORM WINGS AND TAIL OF RECTANGULAR PLAN FORM AT MACH NUMBERS OF 1.4 AND 1.9
AD0001479	LOW-SPEED LONGITUDINAL CHARACTERISTICS OF AN UNSWEPT HEXAGONAL WING WITH AND WITHOUT A FUSELAGE AND A HORIZONTAL

	TAIL LOCATED AT VARIOUS POSITIONS AT REYNOLDS NUMBERS FROM 2.8 X 10 (EXP 6) TO 7.6 X 10 (EXP 6)
AD0001531	TRANSACTIONS OF SYMPOSIUM ON SHAPED CHARGES HELD AT THE BALLISTIC RESEARCH LABORATORIES, ABERDEEN PROVING GROUND, MARYLAND ON NOVEMBER 13-16 1951
AD0001544	CONTACT LENSES: AN EVALUATION STUDY
AD0001604	MILLIMETER WAVE RESEARCH
AD0001642	DEVELOPMENT OF HIGH PERFORMANCE ROTARY WING, TIPMOUNTED PULSE-JET ENGINE COMPONENTS
AD0001698	INVESTIGATIONS OF RHENIUM. I. A SURVEY OF THE LITERATURE
AD0001700	EXPERIMENTAL INVESTIGATION OF THE BEHAVIOR OF SOIL UNDER A PUNCH OR FOOTING
AD0001711	EXISTENCE AND UNIQUENESS THEOREMS RELATING TO THE NAVIER-STOKES EQUATIONS FOR INCOMPRESSIBLE FLUIDS
AD0001720	A STRAIN-ENERGY EXPRESSION FOR THIN CYLINDRICAL SHELLS
AD0001751	SOCIAL PERCEPTION AND GROUP EFFECTIVENESS
AD0001752	SOME METHODS OF COMPARING SOCIOMETRIC MATRICES
AD0001761	ANALYSIS OF THE HYDROGEN ECLIPSE OBSERVATIONS TO DETERMINE THE THERMODYNAMIC STATE OF THE SOLAR CHROMOSPHERE
AD0001765	THE ELECTRICAL STABILITY OF HIGH CURRENT ARCS IN AIR AND IN CONTROLLED GASEOUS MIXTURES
AD0001772	THE PREPARATION OF A SOLID RHENIDE
AD0001774	X-RAY STRUCTURE DETERMINATIONS OF SOME COMPOUNDS OF INTEREST IN ANALYTICAL CHEMISTRY
AD0001775	THE CRYSTAL STRUCTURE OF ZINC 8-HYDROXYQUINOLINATE DIHYDRATE
AD0001778	AN INVESTIGATION OF THE LOAD-DEFORMATION CHARACTERISTICS OF REINFORCED CONCRETE BEAMS UP TO THE POINT OF FAILURE
AD0001780	POLAROGRAPHIC REDUCTION OF HEXAMMINECOBALT (III) ION. THE EFFECT OF COMPLEXING AGENTS
AD0001781	POLAROGRAPHIC REDUCTION OF HEXAMMINECOBALT (III) ION. THE EFFECT OF NONCOMPLEXING ELECTROLYTES
AD0001785	AN APPRAISAL OF THE PROT METHOD OF FATIGUE TESTING. PART I
AD0001811	CIRCUIT CHANGES FOR S-9 COMPUTER
AD0001818	THE PERFORMANCE TESTING OF THE E19R1 MECHANICAL SMOKE GENERATOR
AD0001824	PROGRAM GUIDANCE IN THE FIELD OF GUIDED MISSILES
AD0001828	SURVEY OF NATIONAL RAMJET PROGRAM
AD0001835	AN INSTRUMENT FOR DETERMINING LUNG AIR-WAY RESISTANCE

AD0001836	MARATHON 1 VX. 229 (4 GIPSY QUEEN 71). A.S.I. AND ALTIMETER PRESSURE ERROR CORRECTIONS
AD0001837	AN INVESTIGATION INTO THE PITOT RAKE METHOD OF MEASURING TURBO JET ENGINE THRUST IN FLIGHT
AD0001842	SPATIAL DISTRIBUTION OF FRAGMENTS, 1
AD0001876	AN ANNOTATED BIBLIOGRAPHY OF SELECTED REFERENCES ON THE SOLID-STATE REACTIONS OF THE URANIUM OXIDES
AD0001908	THEORETICAL AERODYNAMIC PROPERTIES FOR AN INCLINED FLAT PLATE IN SLIP FLOW
AD0001910	AERODYNAMIC FORCES ON A CYLINDER FOR THE FREE MOLECULE FLOW OF A NON- UNIFORM GAS
AD0001911	HEAT TRANSFER FROM SPHERES TO A RAREFIED GAS IN SUBSONIC FLOW
AD0001937	SATURATION EFFECT OF PLASTIC SCINTILLATORS
AD0001965	MONTHLY STATUS REPT. FOR DECEMBER 1952
AD0001978	MONTHLY STATUS REPORT, MARCH 1952
AD0001984	MONTHLY STATUS REPORT - JUNE 1952
AD0001985	MONTHLY STATUS REPORT, JULY 1952
AD0001986	MONTHLY STATUS REPORT, SEPTEMBER 1952
AD0001987	MONTHLY STATUS REPORT - OCT 1952
AD0001988	MONTHLY STATUS REPORT FOR FEBRUARY 1952
AD0001992	METEOROLOGICAL OBSERVATIONS FROM THE CRUISES OF THE 'CREST' AND THE 'HORIZON,' SUMMERS OF 1949 AND 1950
AD0002007	THE CALCULATION OF THE ENERGY DEPOSITION IN SOFT TISSUE BY FAST NEUTRONS EMERGING FROM A NON-CAPTURING MEDIUM
AD0002008	EXPERIMENTS WITH A DIFFERENTIAL PIRANI GAUGE LEAK DETECTOR
AD0002009	NEUTRON DIFFUSION AT LARGE DISTANCES FROM THE SOURCE
AD0002010	PREPARATION AND USE OF PILE-MADE GAMMA SOURCES FOR INDUSTRIAL RADIOGRAPHY
AD0002089	A PULSE-OPERATED AUTO-CORRELATOR
AD0002095	ON THE GEOMETRICAL CHANGES THAT OCCUR WHEN WINGS ARE ROTATED ABOUT AXES THAT ARE NEARLY NORMAL TO THE WINGS
AD0002098	CURVES FOR ESTIMATING THE WAVE DRAG OF SOME BODIES OF REVOLUTION, BASED ON EXACT AND APPROXIMATE THEORIES
AD0002099	SUPERSONIC JET DEFLECTION. PART II. DEFLECTION BY INCLINED TUBULAR EXTENSIONS
AD0002128	DAMPING, ELASTICITY, AND FATIGUE PROPERTIES OF TEMPERATURE-RESISTANT MATERIALS

AD0002135	DEVICES FOR PROTECTION AGAINST NEGATIVE ACCELERATION. PART 1. CENTRIFUGE STUDIES (UNCLASSIFIED)
AD0002143	ORGANIC PEROXIDES. A TABLE OF PHYSICAL CONSTANTS
AD0002144	THE LABORATORY PRODUCTION OF GONYAULAX CATANELLA POISON
AD0002148	CONTROL TOWER LANGUAGE
AD0002149	INVESTIGATION OF THE SYNTHESIS AND TESTING OF VARIOUS POSSIBLE BORON- ORGANO AND OTHER SIMILAR POLYMERS
AD0002153	REPORT ON PROJECT MOBY DICK- WEEKLY TEST STATUS REPORT - MX NO. 1498
AD0002168	RESEARCH INVESTIGATION OF PROTECTIVE COATINGS FOR MAGNESIUM
AD0002179	INVESTIGATION OF PLASTICIZERS FOR OIL-RESISTANT RUBBER FOR SERVICE AT LOW TEMPERATURES IN CONTACT WITH HYDROCARBON FLUIDS
AD0002201	CONVEXITY OF DOMAIN FUNCTIONALS
AD0002209	DIFFERENTIAL EQUATIONS WITH A DISCONTINUOUS FORCING TERM
AD0002226	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0002228	CYCLIC POLYOLEFINS. XXV. CYCLOOCTANEDIOLS. MOLECULAR REARRANGEMENT OF CYCLOOCTENE OXIDE ON SOLVOLYSIS
AD0002240	BOMBARDMENT INDUCED PHOTOCONDUCTIVITY AND OPTICAL ABSORPTION IN MAGNESIUM OXIDE
AD0002314	SURVEY OF THE EDUCATIONAL PROGRAM OF THE ARTILLERY SCHOOL, ANTI-AIRCRAFT AND GUIDED MISSILES BRANCH, FORT BLISS, TEXAS. REPORT AND RECOMMENDATIONS BY A SPECIAL SURVEY COMMISSION
AD0002447	THE STRUCTURE AND ACTIVITY OF CATALYTICALLY ACTIVE SOLIDS
AD0002448	QUANTITATIVE STUDY OF DECOMPOSITION OF QUENCHING CONSTITUENT IN GEIGER COUNTERS UNDER NORMAL COUNTING OR CONTINUOUS DISCHARGE
AD0002493	EFFECTS OF TYPE OF POLARIZATION ON ECHO CHARACTERISTICS
AD0002564	AN EXTENSION OF THE LUNEBERG-TYPE LENSES
AD0002588	THE EFFECTS OF ETHYL ALCOHOL OF THE BRAIN
AD0002592	STRAIN GAGE MEASUREMENTS, 3IN/70 AND 5IN/54 GUNS
AD0002593	TEST OF 3 IN/50 AA PROJECTILES WITH COPPER WELDED-OVERLAY ROTATING BANDS
AD0002595	LOCALIZATION ACCURACY RESULTING FROM ISOLATED BINAURAL STIMULATION
AD0002605	DEVELOPMENT OF NEW POLYMERS FOR AIRCRAFT APPLICATION
AD0002606	DEVELOPMENT OF NEW POLYMERS FOR AIRCRAFT APPLICATION
AD0002607	DEVELOPMENT OF SILICONE RUBBERS FOR USE AT TEMPERATURES DOWN TO -100 F

AD0002609	EFFECT OF COPPER ADDITIONS ON THE PLASTIC PROPERTIES OF AN A1-ZN ALLOY
AD0002617	STRAIN AGING AND RHEOTROPIC RECOVERY
AD0002661	FREE AND FORCED VIBRATIONS OF AN INFINITELY LONG CYLINDRICAL SHELL IN AN INFINITE ACOUSTIC MEDIUM
AD0002684	A PRELIMINARY INVESTIGATION OF THE BEHAVIOR OF CONDENSABLE JETS DISCHARGED INTO WATER
AD0002719	THE THEORY OF SPINNING SHELL
AD0002790	INFLUENCE OF NOISE ON THE VISUAL CONTRAST THRESHOLD
AD0002791	PROTEIN COMPOSITION AND AZORUBIN-BINDING CAPACITY IN SERUM OF RABBITS SUBJECTED TO TOURNIQUET SHOCK
AD0002792	THE STEREOPTOMETER - AN INSTRUMENT FOR THE STUDY OF BINOCULAR VISION
AD0002804	PERFORMANCE CHARACTERISTICS OF PLANE-WALL TWO-DIMENSIONAL DIFFUSERS
AD0002826	AIR-FLOW AND THRUST CHARACTERISTICS OF SEVERAL CYLINDRICAL COOLING-AIR EJECTORS WITH A PRIMARY TO SECONDARY TEMPERATURE RATIO OF 1.0
AD0002838	PRELIMINARY INVESTIGATION OF A CHEMICAL STARTING TECHNIQUE FOR THE ACID GASOLINE ROCKET PROPELLANT SYSTEM
AD0002847	ON THE STABILITY OF THE LAMINAR MIXING REGION BETWEEN TWO PARALLEL STREAMS IN A GAS
AD0002901	ON SLOW VISCO-PLASTIC FLOW
AD0002902	COULOMB FRICTION, PLASTICITY, AND LIMIT LOADS
AD0002903	ON THE USE OF SINGULAR YIELD CONDITIONS AND ASSOCIATED FLOW RULES
AD0002904	THE INFLUENCE OF AXIAL FORCES ON THE COLLAPSE LOADS OF FRAMES
AD0002905	INVESTIGATION OF LIQUID ROCKET PROPELLANTS
AD0002911	INVESTIGATION OF LIQUID ROCKET PROPELLANTS
AD0002915	THE DIELECTRIC CONSTANT AND SALT EFFECTS UPON THE ACID HYDROLYSIS OF ETHYL FORMATE
AD0002949	PROGRESS REPT. AUGUST 1-SEPTEMBER. 30, 1951 ON CONTRACT N7ONR-35805 (BROWN UNIV.)
AD0002950	PROGRESS REPT. DECEMBER 1, 1951-JANUARY 31, 1952 ON CONTRACT NO. N7 ONR 35805 (BROWN UNIV)
AD0002951	PROGRESS REPT. FEBRUARY 1-APRIL 30, 1952 CONTRACT NO. N7 ONR-35805 (BROWN UNIV.)
AD0002952	PROGRESS REPT. MAY 1-JULY 31, 1952. CONTRACT NO. N7 ONR 35805 (BROWN UNIV.)

AD0002953	PROGRESS REPORT 1 AUGUST-30 SEPTEMBER 1952. CONTRACT NO. N7 ONR-35805 (BROWN UNIV.)
AD0002954	PROGRESS REPORT 1 OCTOBER-30 NOVEMBER 1952. CONTRACT NO. N7 ONR-35805 (BROWN UNIV.)
AD0002974	THE INTERACTION OF AN ACOUSTIC WAVE AND AN ELASTIC SPHERICAL SHELL
AD0002980	A GENERAL THEORY OF WIDEBAND MATCHING WITH DISSIPATIVE 4-POLES
AD0002985	A TRANSIENT ANALYZER FOR MAGNETIC AMPLIFIERS
AD0003117	BASIC STUDIES ON INDIVIDUAL GROUP BEHAVIOR
AD0003153	IMPROVED F-86F. COMBAT DEVELOPED
AD0003158	INFRARED PHOTOCONDUCTORS
AD0003174	THERMAL DECOMPOSITION OF ALKALI METAL CHLORATES
AD0003175	REMOVAL OF NA ₂ O FROM A NAK SYSTEM USING A NATURAL CIRCULATION COLD TRAP
AD0003188	CORRELATORS FOR SIGNAL RECEPTION
AD0003190	ANNUAL TECHNICAL REPT. NO. 2
AD0003191	THE STUDY OF ALKALI HALIDE CRYSTAL COUNTERS
AD0003199	THE HEAT CAPACITY OF TITANIUM FROM 15 DEG TO 305 DEG K
AD0003231	FUEL CELL SEALANT COMPOUNDS
AD0003234	ANALYSIS OF THE SOVIET AN-2 AIRCRAFT
AD0003242	TRANSFER OF TRAINING IN MOTOR LEARNING AS A FUNCTION OF DISTRIBUTION OF PRACTICE
AD0003244	ON THE FLOW OVER A CONE-CYLINDER BODY AT MACH NUMBER ONE
AD0003245	MECHANICAL-PROPERTY TESTS ON CERAMIC BODIES
AD0003247	RETENTION OF TRANSFER IN MOTOR LEARNING AFTER 24 HOURS AND AFTER 14 MONTHS AS A FUNCTION OF DEGREE OF FIRST-TASK LEARNING AND INTER-TASK SIMILARITY
AD0003294	PROPERTIES OF TEMPERATURE-RESISTANT MATERIALS UNDER TENSILE AND COMPRESSIVE FATIGUE STRESS
AD0003303	(THEORETICAL AND GENERAL PROBLEMS IN RELATION TO VERBAL BEHAVIOR)
AD0003304	FREE ASSOCIATION AND ATTITUDE
AD0003305	THE INFLUENCE OF ONE RECALL UPON A SUBSEQUENT RECALL OF INCOMPLETELY LEARNED MATERIAL: A PILOT INVESTIGATION
AD0003306	MEDIATED GENERALIZATION AMONG SYNONYMS
AD0003307	INHIBITION OF THOUGHT CATEGORIES UNDER STRESS: AN EXPLORATORY STUDY

AD0003308	FURTHER STUDIES OF ATTITUDE MEASUREMENT BY A WORD ASSOCIATION TECHNIQUE
AD0003309	ANOTHER INVESTIGATION OF ASSOCIATIVE FACTORS IN REASONING
AD0003310	A STUDY OF "HABIT STRENGTH" IN RELATION TO CLUSTERING IN FREE ASSOCIATION
AD0003318	THE USE OF PRACTICAL PERFORMANCE TESTS IN THE MEASUREMENT OF SHIPBOARD PERFORMANCE OF ENLISTED NAVAL PERSONNEL
AD0003326	A CONTRIBUTION TO THE THEORY OF UPWELLING
AD0003375	QUARTERLY REPORT FOR THE PERIOD OCTOBER 1, 1952 TO JANUARY 1, 1953 (THE FORMATION OF HYDRAZINE)
AD0003388	THE ONE-QUARTER THEOREM FOR MEAN UNIVALENT FUNCTIONS
AD0003396	TOPSOIL AND SEEDING STUDIES AT VICKSBURG, MISSISSIPPI
AD0003400	CRATERING EFFECTS IN SAND, SURFACE WAVES, AND AIR BLAST MEASUREMENTS FOR A SCALED-WATER DEPTH OF 30 FT
AD0003487	SEMI-ANNUAL REPORT, 30 JUNE 1952-31 JANUARY 1953
AD0003553	IMPINGEMENT OF CLOUD DROPLETS ON AERODYNAMIC BODIES AS AFFECTED BY COMPRESSIBILITY OF AIR FLOW AROUND THE BODY
AD0003562	DEVELOPMENT OF TEMPERATURE-SENSING ELEMENTS FOR JET ENGINES
AD0003563	ON MULTILENS CAMERAS IN STEREOPHOTOGRAM-METRIC MAPPING
AD0003564	BRAZING TITANIUM TO TITANIUM AND TO MILD AND STAINLESS STEELS
AD0003566	EFFECT OF DAMPING CONSTANTS AND STRESS DISTRIBUTION ON THE RESONANCE RESPONSE OF MEMBERS
AD0003567	A REVIEW OF LITERATURE ON THE RELATIVE EFFICIENCY OF THE DOMINANT AND THE NONDOMINANT EYE
AD0003584	SOME RESULTS ON TRUNCATED LIFE TESTS IN THE EXPONENTIAL CASE
AD0003616	THE ELECTROCHEMICAL POLARIZATION OF ZIRCONIUM IN NaCl SOLUTIONS
AD0003617	THE DETERMINATION AND DISTRIBUTION OF ORGANIC PHOSPHORUS IN SEA WATER. PART 1. THE DETERMINATION OF ORGANIC PHOSPHORUS IN SEA WATER WITH PERCHLORIC ACID OXIDATION
AD0003618	ULTRA-WIDE-FIELD TIME-LAPSE PHOTOGRAPHY FROM AIRCRAFT
AD0003634	THE INFLUENCE OF TEMPERATURE AND RATE OF STRAIN ON THE PROPERTIES OF METALS IN TORSION
AD0003635	DESIGN AND DEVELOPMENT OF EXPERIMENTAL MODEL CONDENSING UNIT
AD0003741	DYNAMIC STRESS-STRAIN RELATIONS FOR ANNEALED 2S ALUMINUM UNDER COMPRESSION IMPACT - AND APPENDIX
AD0003742	STUDY OF RELATIONSHIP OF SWELL AND BREAKER CHARACTERISTICS AND THE TRANSFORMATION OF WAVES IN SHOALING WATER - SERIES 29, ISSUE 54

AD0003743	FORMS OF EQUILIBRIUM OF COASTS WITH A LITTORAL DRIFT - SERIES 3, ISSUE 347
AD0003744	A MODEL STUDY OF WAVE RUN-UP ON SLOPING STRUCTURES - SERIES 3, ISSUE 348
AD0003745	SUMMARY OF WAVE DATA FOR SAN FRANCISCO BAY AND VICINITY - SERIES 3, ISSUE 349
AD0003747	THEORY OF NUCLEAR REACTIONS INVOLVING POLARIZED DEUTERONS
AD0003748	FORCED MOTIONS OF ELASTIC RODS
AD0003749	EFFECTS OF AN OSCILLATING TORSIONAL COUPLE ON THE CONTACT SURFACES OF ELASTIC SPHERES
AD0003750	REFLECTION OF FLEXURAL WAVES AT THE EDGE OF A PLATE
AD0003775	AN INVESTIGATION OF ELECTRODEPOSITED ALLOYS FOR PROTECTION OF STEEL AIRCRAFT PARTS
AD0003782	STUDIES ON THE PSITTACOSIS LYMPHOGRANULOMA VENEREUM GROUP
AD0003861	THE ABSORPTION OF SOUND IN GAS MIXTURES
AD0003890	AIR PERMEABILITY OF PARACHUTE CLOTHS
AD0004052	THE INFLUENCE OF EDDY CURRENTS UPON THE PERFORMANCE OF A-C AND D-C CONTROLLED MAGNETIC AMPLIFIERS
AD0004083	SYNTHETIC RUBBERS FROM CARBON-FLUORINE COMPOUNDS
AD0004084	SURVEY, CHARACTERISTICS, AND EVALUATION OF HIGH-PERFORMANCE MAGNETIC CORE MATERIALS
AD0004085	LABORATORY TESTS OF INTERFERENCE BLANKER MX-(XA-115)/U WITH NAVIGATIONAL EQUIPMENTS
AD0004087.	PHASE DIAGRAMS OF THE TITANIUM-ALUMINUM, TITANIUM-CHROMIUM-IRON, AND TITANIUM-OXYGEN ALLOY SYSTEMS
AD0004089	ELECTRONIC INSTRUMENTATION FOR THE STUDY OF AIR-TO-AIR ELECTROMAGNETIC WAVE PROPAGATION AT 250, 1000 AND 3000 MC- AND APPENDIX
AD0004090	IMPROVEMENT OF JET ENGINE DESCALING PROCEDURE
AD0004098	VAPOR PRESSURE OF SEA SALT SOLUTIONS
AD0004104	A COAXIAL MAGIC-T
AD0004106	COMPARISON OF NUMERICAL METHODS FOR ANALYZING THE DYNAMIC RESPONSE OF STRUCTURES
AD0004132	OBSERVATIONAL STUDIES OF THE AIR FLOW OVER NANTUCKET ISLAND DURING THE SUMMER OF 1950 - PAPERS IN PHYSICAL OCEANOGRAPHY AND METEOROLOGY
AD0004142	PULSATIONS AND GROWTH OF GAS-FILLED BUBBLES IN SOUND FIELDS
AD0004169	OXYGEN ATOM TRANSFER PROCESS

AD0004185	QUARTERLY REPT. NO. 28 FOR MARCH 1953 TO SPONSORS OF THE INSTITUTE FOR THE STUDY OF METALS
AD0004228	ON THE DEVELOPMENT OF TURBULENT WAKES FROM VORTEX STREETS
AD0004231	HIGH STRENGTH EPON LAMINATES
AD0004232	EVALUATION OF SOVIET AUTOMATIC AIRCRAFT GUNS, 37MM NS AND 37MM N
AD0004239	AIRCRAFT ELECTRICAL SYSTEM STUDY
AD0004240	AILERON REVERSAL RESEARCH OF STRAIGHT AND SWEEPED WINGS AT HIGH SUBSONIC SPEEDS
AD0004273	AN X-RAY DIFFRACTION STUDY OF BARIUM TITANATE
AD0004294	ESTUARINE CURRENT METER CONTRACT
AD0004320	ON SOLUTION OF PARTIAL DIFFERENTIAL EQUATIONS BY THE HAHN-BANACH THEOREM
AD0004322	PROGRESS REPT. FOR JANUARY 1953
AD0004335	RANGE DISTRIBUTION OF SEA-LEVEL MESONS AT LOW GEOMAGNETIC LATITUDES
AD0004338	TESTS OF FIRE BOMB MK 77 MOD 0 MODIFIED TO 75 GALLON CAPACITY
AD0004340	THERMAL EXPANSION OF ZIRCONIUM BETWEEN 298 AND 1600 K
AD0004346	MICROSEISM GROUND MOTION AT PALISADES AND WESTON
AD0004382	FRL (FLIGHT RESEARCH LABORATORY) INFORMATION REPORT
AD0004416	THE CRYSTAL STRUCTURE OF FORMIC ACID
AD0004462	SPEED OF TRIGGERING OF THE ECCLES-JORDAN CIRCUIT
AD0004488	SEMI-ANNUAL PROGRESS REPT. - 1 JULY TO 31 DEC 1952
AD0004511	CONDITIONING AND EXTINCTION AS A FUNCTION OF ANXIETY
AD0004521	ANTIJAMMING PERFORMANCE OF RADAR SET AN/APS-23(XA-2) (TUNABLE RADAR SYSTEM)
AD0004522	DEVELOPMENT OF A METAL SHIPPING CONTAINER FOR HELICOPTER ROTOR BLADES
AD0004523	STANDARDIZED CALIBRATING FLUIDS
AD0004526	THE EFFECTS OF CARBON, OXYGEN, AND NITROGEN ON THE PROPERTIES OF WELDS IN TITANIUM SHEET
AD0004527	RIGID TOW BAR FOR C-82 TYPE AIRCRAFT
AD0004575	COMPLEX LEARNING AND CONDITIONING AS A FUNCTION OF ANXIETY
AD0004591	RESEARCH ON HIGH LIFT BOUNDARY LAYER SUCTION INVESTIGATIONS ON THIN HIGH SPEED WINGS
AD0004617	THE KANSAS CITY FLOOD AND FIRE OF 1951
AD0004626	ALKALI HALIDES COLORED BY COLLOIDAL METAL

AD0004641	NOISE-LIKE SIGNALS AND THEIR DETECTION BY CORRELATION
AD0004668	PROJECT ON MARINE BIOLOGY
AD0004669	PROJECT ON MARINE BIOLOGY
AD0004686	QUALIFICATION TEST FOR PLATERS OF CHROMIUM
AD0004712	THE HALF-LIFE OF THE STYRENE FREE RADICAL
AD0004713	HIGH TEMPERATURE THERMAL DIFFUSIVITY FURNACES AND TECHNIQUES FOR MEASUREMENT
AD0004716	THE MILITARY ROLE OF INFRARED DETECTION. VOLUME 1. GENERAL EVALUATION
AD0004717	THE MILITARY ROLE OF INFRARED DETECTION. VOLUME 2. SPECIFIC PROBLEMS
AD0004780	THE STUDY OF STABILITY AT TRANSONIC SPEEDS BY FREE FLYING MODELS: TESTS ON A TAILLESS AEROPLANE WITH 45 DEG DELTA WING (E27/46)
AD0004803	THE GROWING OF LEAD TITANATE CRYSTALS AND SOME OF THEIR PROPERTIES
AD0004804	MEASUREMENTS OF FLUID FRICTION WITH STEADY AND UNSTEADY MOTION
AD0004832	THE COMPRESSIBILITY OF VITREOUS SILICA
AD0004844	LONGITUDINAL STABILITY EQUATIONS FOR HYDROFOIL CRAFT WITH CONSTANT LIFT CONTROL SYSTEM
AD0004864	CATHODE-RAY-TUBE SIGNAL ACTIVITY RECORDER
AD0004876	THE SOVIET YAK-11 AIRPLANE
AD0004919	MILLIMETER WAVE RESEARCH
AD0004926	CONVERSION OF THE A MARK 6(B) MINESWEEPING GEAR TO A 30 CYCLE SOUND SOURCE
AD0004960	A STUDY OF THE FERRORESONANT SERIES CIRCUIT USING SENSITIVE CORE MATERIALS
AD0004967	PSYCHOLOGICAL EFFECTS OF A G-AGENT ON MEN
AD0004986	INSTALLATION AND FLIGHT TEST OF DRAGLESS ANTENNAS FOR USE WITH VHF HOMING EQUIPMENT IN F-80, F-86, AND F-84 AIRCRAFT
AD0005004	CAUSES OF CRACKING IN HIGH-STRENGTH WELD METALS
AD0005006	THE EFFECTS OF TWO INSTRUMENT LIGHTING SYSTEMS ON DARK ADAPTATION
AD0005008	AN INTERPRETATION OF THE DEVELOPMENT OF A PERCEPTUAL SET IN S-R TERMS
AD0005009	STABILITY OF A WHIRLING GONDOLA SUSPENDED FROM A PARACHUTE-TESTING TOWER
AD0005010	INVESTIGATION OF THE ACCELERATION AND JOLT HISTORIES DURING ESCAPE FROM HIGH SPEED AIRCRAFT

AD0005016	FORCE AND PRESSURE RECOVERY CHARACTERISTICS AT SUPERSONIC SPEEDS OF A CONICAL SPIKE INLET WITH A BYPASS DISCHARGING FROM THE TOP OR BOTTOM OF THE DIFFUSER IN AN AXIAL DIRECTION
AD0005017	SUMMARY OF PILOTS' REPORTS OF CLEAR-AIR TURBULENCE AT ALTITUDES ABOVE 10,000 FEET
AD0005018	INVESTIGATION OF SPOILERS AT A MACH NUMBER OF 1.93 TO DETERMINE THE EFFECTS OF HEIGHT AND CHORDWISE LOCATION ON THE SECTION AERODYNAMIC CHARACTERISTICS OF A TWO-DIMENSIONAL WING
AD0005020	THE NORMAL COMPONENT OF THE INDUCED VELOCITY IN THE VICINITY OF A LIFTING ROTOR AND SOME EXAMPLES OF ITS APPLICATION
AD0005038	THE MOLECULAR CHARACTERIZATION OF SODIUM CARBOXYMETHYLCELLULOSE
AD0005059	POLAROGRAPHIC BEHAVIOR OF THENOYLTRI-FLUOROACETONE (TTA) AND RELATED COMPOUNDS. ALKALINE CLEAVAGE OF TTA. COMPLEXATION OF TTA WITH BORATE. ANALYTICAL DETERMINATION OF TTA
AD0005105	DIFFRACTION OF A PLANE ELECTROMAGNETIC WAVE BY A CIRCULAR APERTURE AND COMPLEMENTARY OBSTACLE. PART II. DISCUSSION OF EXPERIMENTAL RESULTS
AD0005145	INVESTIGATION OF MIXTURES OF HYDRAZINE, HYDRAZINE NITRATE AND WATER
AD0005152	EFFECTS OF PARALLEL-JET MIXING ON DOWNSTREAM MACH NUMBER AND STAGNATION PRESSURE WITH APPLICATION TO ENGINE TESTING IN SUPERSONIC TUNNELS
AD0005154	THE DESIGN OF VARIABLE MACH NUMBER ASYMMETRIC SUPERSONIC NOZZLES BY TWO PROCEDURES EMPLOYING INCLINED AND CURVED SONIC LINES
AD0005155	THE ASYMMETRIC ADJUSTABLE SUPERSONIC NOZZLE FOR WIND-TUNNEL APPLICATION
AD0005157	A FLIGHT COMPARISON OF A SUBMERGED INLET AND A SCOOP INLET AT TRANSONIC SPEEDS
AD0005159	EFFECT OF AXIALLY STAGED FUEL INTRODUCTION ON PERFORMANCE OF ONE-QUARTER SECTOR OF ANNULAR TURBOJET COMBUSTOR
AD0005160	SOME APPROXIMATE METHODS FOR ESTIMATING THE EFFECTS OF AEROELASTIC BENDING OF ROCKET-PROPELLED MODEL-BOOSTER COMBINATIONS
AD0005161	DIELECTRIC FAULT INDICATOR
AD0005174	PROJECT ON MARINE BIOLOGY
AD0005187	A METHOD OF MAKING TAGLESS SOLDER CONNECTIONS TO INSULATORS AND CARBON FILM RESISTORS FOR PRINTED WIRING TECHNIQUES
AD0005190	THE PREPARATION OF CARBON RESIN FILMS FOR PRINTED WIRING RESISTORS
AD0005194	STATUS OF WORK FEBRUARY 1, 1952

AD0005199	NOTCH SENSITIVITY OF STEELS
AD0005224	SOVIET OPERATIONAL INTERCEPTOR AIRCRAFT
AD0005251	THE ADJUSTMENT OF THE VALUE OF PRINTED WIRING RESISTORS
AD0005258	THE REPRODUCIBILITY AND CONSTANCY OF THE PLATELET COUNTS
AD0005270	MATERIALS FOR NON-METALLIC DRIVING BANDS. PART 1. FOREWORD. PART 2 (A). THE PROPERTIES REQUIRED FROM A DRIVING BAND MATERIAL
AD0005277	THE EFFECT OF DIFFERENT PREADAPTING LUMINANCES ON THE RESOLUTION OF VISUAL DETAIL DURING DARK ADAPTATION
AD0005282	FLUCTUATIONS OF STARLIGHT AND SKYLIGHT - AND APPENDIXES I AND II
AD0005310	BISMANOL PERMANENT MAGNETS, EVALUATION AND PROCESSING
AD0005331	THE USE OF MAGNETIC AMPLIFIERS TO DRIVE TWO-PHASE SERVO MOTORS
AD0005343	A STUDY OF THE IGNITION DELAY OF TRIETHYL TRITHIOPHOSPHITE WITH NITRIC ACID IN AN IMPINGING-STREAM ROCKET STARTER MOTOR
AD0005352	THE EFFECTS OF PROLONGED ACCELERATION ON THE HUMAN BODY IN THE PRONE AND SUPINE POSITIONS
AD0005353	THE PURKINJE EFFECT IN LUMINANCE MEASUREMENTS OF AIR FORCE PHOSPHORUS
AD0005377	ANNUAL TECHNICAL REPT
AD0005410	SOME TWO SAMPLE TESTS BASED ON ORDERED OBSERVATIONS FROM THE EXPONENTIAL DISTRIBUTION
AD0005466	SCINTILLATION COUNTERS
AD0005467	A STUDY OF COMBINED THERMAL RADIATION BURN AND X-IRRADIATION EFFECTS ON MICE
AD0005468	STUDIES ON THE PROTECTIVE ACTION OF SULFHYDRYL COMPOUNDS AGAINST X- IRRADIATION
AD0005469	CHANGES IN VISUAL DEPTH PERCEPTION WITH THE WEARING OF CONTACT LENSES
AD0005479	ON THE EFFECT OF THICKNESS ON THE DAMPING IN ROLL OF AIRFOILS AT SUPERSONIC SPEEDS
AD0005500	THE REINFORCEMENT TO FULL STRENGTH OF A THIN SLAB WITH A SLIT
AD0005527	INVERSE, MULTIPLE AND SEQUENTIAL SAMPLE CENSUSES
AD0005531	LOW-LIFT DRAG AND STABILITY DATA FROM ROCKET MODELS OF A MODIFIED-DELTA-WING AIRPLANE WITH AND WITHOUT EXTERNAL STORES AT MACH NUMBERS FROM 0.8 TO 1.36
AD0005532	PRELIMINARY MEASUREMENTS OF STATIC LONGITUDINAL STABILITY AND TRIM FOR THE XF-92A DELTA-WING RESEARCH AIRPLANE IN SUBSONIC AND TRANSONIC FLIGHT

AD0005535	COMPARISON OF THEORETICALLY AND EXPERIMENTALLY DETERMINED EFFECTS OF OXIDE COATINGS SUPPLIED BY FUEL ADDITIVES ON UNCOOLED TURBINE-BLADE TEMPERATURE DURING TRANSIENT TURBOJET-ENGINE OPERATION
AD0005536	ALTITUDE STARTING CHARACTERISTICS OF AN AFTERBURNER WITH AUTOIGNITION AND HOT-STREAK IGNITION
AD0005538	EFFECT OF FUEL INJECTORS AND LINER DESIGN ON PERFORMANCE OF AN ANNULAR TURBOJET COMBUSTOR WITH VAPOR FUEL
AD0005541	VARIATION OF THE AERODYNAMIC FORCE AND MOMENT COEFFICIENTS WITH REFERENCE POSITION
AD0005560	SPORE FORMATION AND SPORE GERMINATION IN BACTERIA
AD0005561	CRITICAL THERMAL ENERGIES OF SPECIAL AWNING MATERIALS SUBMITTED BY THE BUREAU OF SHIPS, DEPARTMENT OF THE NAVY
AD0005563	A METHOD FOR THE NUMERICAL SOLUTION OF A HEAT CONDUCTION PROBLEM
AD0005577	SENSITIVENESS OF SOLID AND LIQUID EXPLOSIVES: PART 3: THE APPLICATION OF THE GAP TEST TO LIQUID EXPLOSIVES
AD0005578	BOMB CASE DEFLECTIONS UNDER STACKING LOADS
AD0005579	A REVIEW OF CURRENT DECK LANDING TECHNIQUES
AD0005601	RESEARCH, DEVELOPMENT, AND TESTING OF UNDERWATER PROPULSION DEVICES
AD0005610	RESEARCH ON OPERATIONAL FEASIBILITY OF SCATTER PROJECTILES
AD0005626	WATER LEVEL, DECEMBER 1950-SEPTEMBER 1952
AD0005638	WORK HARDENING IN FACE CENTERED SUBSTITUTIONAL ALLOYS
AD0005640	STRESS CONCENTRATION DUE TO A HEMISPHERICAL PIT AT A FREE SURFACE
AD0005645	SEA VENOM NF. MK.20 WK.379 (GHOST 3) DECK LANDING ASSESSMENT AND DECK TRIALS (BY DAY) ON THE SECOND PROTOTYPE
AD0005646	TESTS OF NEW TYPE CLIPS TO REPLACE THE SPRING CLIP ON RETRACTABLE FUZING WIRES
AD0005647	WYVERN S. MK.4 VW. 884 (PYTHON 3) PRELIMINARY DIRECTIONAL HANDLING ASSESSMENT
AD0005694	MEASUREMENT OF THE EFFECTIVE GAIN OF A RESONANT SLOT
AD0005698	APPARENT POPULATION TEMPERATURES FOR OH IN FLAMES. 2. EMISSION STUDIES
AD0005735	VAR RIVER BRIDGE ATTACK, 26 MAY 1944
AD0005736	BOMBING ATTACKS ON RAILROAD AND HIGHWAY BRIDGES IN ITALY, 1 AUG-1 NOV 1943
AD0005746	THE TRANSLATION OF ARITHMETIC OPERATIONS INTO SWITCHING OPERATIONS IN DIGITAL COMPUTER DESIGN

AD0005767	THE SUBMARINE APPROACH PROBLEM
AD0005784	AN R-F ENERGY REGULATOR USED TO CONTROL HIGH TEMPERATURES IN THERMODYNAMIC MEASUREMENTS - AND APPENDIXES I THRU III - TECHNICAL REPORT
AD0005785	VAPOR PRESSURES OF INORGANIC SUBSTANCES. XI. GALLIUM
AD0005787	THE INTERMOLECULAR FORCE CONSTANTS OF FLUORINE
AD0005789	LOW TEMPERATURE DETECTORS FOR MILLIMETER RADIATION
AD0005790	INVESTIGATION INTO THE PERFORMANCE OF A 'REID' FORCED AIR BLAST RAMJET COMBUSTION CHAMBER ON A LOW PRESSURE COMBUSTION RIG
AD0005795	VENOM FB.1. WE.258 (GHOST 3) 4 X 20MM. MK. 5 HISPANO GUNS. GUNNERY ACCEPTANCE TRIALS
AD0005805	RESEARCH ON THE FLAMMABILITY CHARACTERISTICS OF AIRCRAFT FUELS
AD0005807	ASSIMILATION OF INFORMATION FROM DOT AND MATRIX PATTERNS
AD0005808	ANALYSIS OF SOVIET THIOKOL SAMPLE
AD0005809	EXAMINATION OF RUBBER TIRE CASING FROM MIG-15 AIRCRAFT NO. 120147
AD0005823	THE DESIGN AND CONSTRUCTION OF A HUMAN CALORIMETER
AD0005826	PLANT COLLOIDS FOR EVALUATION AS PLASMA EXTENDERS AND FOR COMPLEXING WITH PROTEIN SPARING SUBSTANCES
AD0005832	A.D.C. ANGULAR VELOCITY PICK-OFF FOR USE ON GYROSCOPES
AD0005843	TABLES OF DIELECTRIC MATERIALS. VOLUME IV
AD0005881	STUDIES ON THE EPIDEMIOLOGY AND CONTROL OF FILARIASIS, WITH PARTICULAR REFERENCE TO THE BIOLOGY OF THE VECTOR, AEDES PSEUDOSCUPELLARIS IN THE SOUTH PACIFIC
AD0005884	HYDROTHERMAL CRYSTAL STUDIES
AD0005895	DIFFUSION IN CATALYTIC HETEROGENEOUS SYSTEMS: STUDIES IN VAPOR PHASE ESTERIFICATION
AD0005941	TRANSONIC WIND-TUNNEL INVESTIGATION OF THE AERODYNAMIC CHARACTERISTICS OF A 60 DEG TRIANGULAR WING IN COMBINATION WITH A SYSTEMATIC SERIES OF THREE BODIES
AD0005943	THEORETICAL STUDY OF THE TUNNEL-BOUNDARY LIFT INTERFERENCE DUE TO SLOTTED WALLS IN THE PRESENCE OF THE TRAILING-VORTEX SYSTEM OF A LIFTING MODEL
AD0005948	EFFECT OF INLET OXYGEN CONCENTRATION ON COMBUSTION EFFICIENCY OF J33 SINGLE COMBUSTOR OPERATING WITH GASEOUS PROPANE
AD0005949	AN INVESTIGATION AT TRANSONIC SPEEDS OF THE EFFECTS OF FENCES, DROOPED NOSE, AND VORTEX GENERATORS ON THE AERODYNAMIC CHARACTERISTICS OF A WING-FUSELAGE COMBINATION HAVING A 6-PERCENT-THICK, 45 DEG SWEEPBACK WING

AD0005950	DAMPING IN PITCH OF LOW-ASPECT-RATIO WINGS AT SUBSONIC AND SUPERSONIC SPEEDS
AD0005967	TERRAIN, WEATHER, AND HYDROGRAPHIC CONDITIONS IN TURKEY AND ADJOINING COUNTRIES RELATIVE TO THEIR EFFECT ON ARMORED EMPLOYMENT - A RESEARCH REPORT - 1951-1952 - VOLUME 1
AD0005974	DEVELOPMENT OF NEW POLYMERS FOR AIRCRAFT APPLICATIONS
AD0005975	PROTEIN SUBSTITUTES
AD0005976	COMPOSITION, PROPERTIES, AND STRUCTURE OF PROTEINS, AMINO ACIDS, AND PEPTIDES
AD0005978	CREEP CORRELATIONS OF METALS AT ELEVATED TEMPERATURES-AND APPENDIX- SERIES NO. 22, ISSUE NO. 25
AD0005979	EFFECT OF STRESS ON THE CREEP RATES OF POLYCRYSTALLINE ALUMINUM ALLOYS UNDER CONSTANT STRUCTURE
AD0006031	A METHOD FOR CALCULATING THE NATURAL FREQUENCIES OF CONTINUOUS BEAMS
AD0006032	ANALYSIS OF PLATES CONTINUOUS OVER FLEXIBLE BEAMS
AD0006039	BEAM ANALYZER. 2. CHROMATIC AND SPACE CHARGE ABERRATIONS IN CIRCULARLY DEFLECTED ELECTRON BEAMS
AD0006040	DEVELOPMENT OF A LIQUID ANNULAR RING TYPE OF AIR COMPRESSOR
AD0006047	THE EFFECT OF VERBAL ASSOCIATION ON TACHISTOSCOPIC RECOGNITION
AD0006048	BEHAVIOR OF SLOW ELECTRONS IN POLAR CRYSTALS
AD0006049	PHOTOCURRENT, SPACE-CHARGE BUILD-UP AND FIELD EMISSION IN ALKALI HALIDE CRYSTALS
AD0006050	STRUCTURAL CONSIDERATIONS OF PERFORATED MATERIALS USED IN BOUNDARY LAYER CONTROL - AND APPENDIX - LOW-SPEED-FLIGHT RESEARCH PROGRAM
AD0006061	TESTS OF INTERLOCK BETWEEN SALVO LATCH AND GUN CAPTAIN'S READY SWITCH FOR 8-INCH BREECH MECHANISM, MARK 9 AND MODS
AD0006062	TEST OF SURVIVAL WEAPONS
AD0006063	WARHEADS FOR AIR TARGET GUIDED MISSILES; TESTING OF - THIRTY-NINTH PARTIAL REPORT - ROD-EXPELLING WARHEADS, TEST OF NOL MODELS 119 AND 121 - FINAL REPORT - AND APPENDIXES A THRU F
AD0006064	ROCKET LAUNCHER TESTS OF ELECTRIC BOMB FUZE EX-200 MOD 3
AD0006074	ACETYLENIC COMPOUNDS FOR ROCKET FUELS
AD0006090	RESPONSE OF A STRUCTURE TO AN EXPLOSIVE-GENERATED GROUND SHOCK
AD0006092	A PSYCHOLOGICAL STUDY OF TROOP REACTIONS TO AN ATOMIC EXPLOSION
AD0006096	ANNUAL REPT
AD0006099	AN ANALYSIS OF ERYTHROCYTE METABOLISM

AD0006101	DEVELOPMENT OF A LIQUID ANNULAR RING TYPE OF AIR COMPRESSOR
AD0006106	THE DETERMINATION OF NITROGEN BY THE DUMAS METHOD
AD0006110	BLAST LOADING OF MULTI-STORIED STRUCTURES OF FIRMO-VISCOUS TYPE
AD0006119	FUNCTIONAL FIXEDNESS AS RELATED TO PROBLEM SOLVING: A REPETITION OF THREE EXPERIMENTS
AD0006120	TWENTY QUESTIONS: EFFICIENCY IN PROBLEM SOLVING AS A FUNCTION OF SIZE OF GROUP
AD0006130	STUDIES TO DETERMINE THE ELECTRICAL AND PHYSICAL PROPERTIES OF AVIATION FUEL
AD0006142	A MICROSCOPIC METHOD FOR THE DETERMINATION OF THE PARTICLE (CRYSTAL) SIZE DISTRIBUTION OF '2-MICRON' RDX
AD0006146	COLD HEMAGGLUTININS AND FROSTBITE WITH APPENDIX ON VARIABLES IN THE DETERMINATION OF COLD HEMAGGLUTININS
AD0006187	EXPLOSIVES RESEARCH
AD0006188	EXPLOSIVES RESEARCH
AD0006191	ON THE DISORDER IN CRYSTALLINE 2,2-DINITROPROPANE AT ROOM TEMPERATURE
AD0006192	THE LOW-TEMPERATURE TRANSITION IN MAGNETITE
AD0006193	A LOW-TEMPERATURE ADAPTOR FOR THE NORELCO HIGH-ANGLE SPECTROMETER
AD0006194	A SHIELDING DEVICE FOR X-RAY DIFFRACTION CAMERAS
AD0006195	A MOVING-STRIP FOURIER ANALYZER (TR-64)
AD0006196	A GRAPHICAL METHOD OF EVALUATING CERTAIN CRYSTALLOGRAPHIC STRUCTURE FACTORS
AD0006197	UPPER-LEVEL PRECESSION PHOTOGRAPHY AND THE LORENTZ-POLARIZATION CORRECTION
AD0006201	MODEL EXPERIMENTS ON THE ACOUSTIC SIGNAL FROM AIRDROPPED MINES
AD0006202	FLOW BIREFRINGENCE STUDIES IN SOLUTIONS OF MACROMOLECULES
AD0006205	RESEARCH ON ENZYMES, HORMONES, AND INTERMEDIARY METABOLISM
AD0006206	AN INVESTIGATION OF POISONOUS AND VENOMOUS FISHES AT COCOS, GALAPAGOS AND LA PLATA ISLANDS DURING 4 DECEMBER 1952 TO 28 JANUARY 1953
AD0006210	THE EFFECT OF THE SURFACE ON THE MAGNETIC PROPERTIES OF AN ELECTRON GAS
AD0006211	APPLICATION OF THE MULTIPLE DISCRIMINANT FUNCTION TO DATA FROM THE AIRMAN CLASSIFICATION BATTERY
AD0006236	SPECTRAL ANALYSIS AND THE STUDY OF INDIVIDUAL DIFFERENCES IN THE PERFORMANCE OF ROUTINE, REPETITIVE TASKS

AD0006343	METHODS FOR RESEARCH ON INTERACTION IN GROUPS
AD0006345	TECHNICAL REPORT 15 FEB 1953 (HUMAN DYNAMICS LABORATORY, UNIVERSITY OF CHICAGO)
AD0006346	MOTIVATIONAL FACTORS IN PRODUCTIVITY
AD0006353	A NEW METHOD OF PRODUCING CONTINUOUSLY VARIABLE MAGNIFICATION WITH AN OPTICAL SYSTEM
AD0006354	DYNAMIC TESTING OF MATERIALS AND STRUCTURES WITH A NEW RESONANCE-VIBRATION EXCITER AND CONTROLLER
AD0006372	THE INFLUENCE OF PERSONALITY STRUCTURE ON INTERPERSONAL BEHAVIORS
AD0006416	ENZYME ACTIVITY AND PROTEIN CHANGES IN MUSCULAR ATROPHY
AD0006417	EFFECTS OF DRUGS ON THE THERMODYNAMICS OF ENZYME ACTION
AD0006418	PREPARATION AND PROPERTIES OF ORGANIC DERIVATIVES OF TIN HYDRIDE
AD0006420	SEMI-ANNUAL PROGRESS REPT. ON ONR GRANT 553-(00)-NR-120-178 (TEXAS UNIV. MEDICAL BRANCH) JULY 1 - DECEMBER 31, 1952
AD0006423	ANTIGENIC STUDIES ON INFLUENZA VIRUS
AD0006424	STUDY OF CERAMIC DIELECTRIC MATERIALS FOR APPLICATION TO DIELECTRIC AMPLIFIERS
AD0006430	THE PLASTICITY OF NIOBIUM SINGLE CRYSTALS
AD0006453	DEVELOPMENT OF TITANIUM-BASE ALLOYS
AD0006458	REVIEW OF THE LITERATURE ON AERONAUTICAL CHART DEVELOPMENT AND DESIGN FOR USE UNDER RED LIGHTING
AD0006459	PRODUCTION OF CERMETS BY FLASH SINTERING PROCESS - AND APPENDIX - SUMMARY REPORT COVERING THE PERIOD FROM 1 OCT 1950 THRU 31 MARCH 1952
AD0006493	MECHANISM OF ANTIGEN-ANTIBODY REACTION
AD0006499	THE DISSOCIATION CONSTANT OF HEXAPHENSYLATHANE: A NEW SPECTROPHOTOMETRIC
AD0006511	BIOCHEMICAL AND GENETICAL RESEARCH ON CERTAIN MUTANTS OF NEUROSPORA
AD0006532	THE EFFECT OF NUMBER OF DIALS ON QUALITATIVE READING OF A MULTIPLE DIAL PANEL
AD0006546	NUCLEAR HYPERFINE STRUCTURE OF MN SUPERScript PLUS PLUS
AD0006547	RIPPLE TANK STUDIES OF THE MOTION OF SURFACE GRAVITY-WAVES
AD0006548	THE FORCE DISTRIBUTION EXERTED BY SURFACE WAVES ON PILES
AD0006549	THE MECHANICS OF DEEP WATER, SHALLOW WATER, AND BREAKING WAVES
AD0006561	ASSUMED SIMILARITY MEASURES AS PREDICTORS OF TEAM EFFECTIVENESS IN SURVEYING

AD0006562	INVESTIGATION OF THE CHARACTER AND PROPERTIES OF ASSUMED SIMILARITY MEASURES
AD0006563	CORRECTION AND EXTENSION OF THE RELATIONSHIP OF INTERPERSONAL PERCEPTION TO EFFECTIVENESS IN BASKETBALL TEAMS
AD0006565	THE THEORY OF QUANTIZED FIELDS 2
AD0006566	THE SUSCEPTANCE OF A CIRCULAR OBSTACLE TO AN INCIDENT DOMINANT CIRCULAR- ELECTRIC WAVE
AD0006570	STUDIES ON THE PATHOGENESIS AND IMMUNITY OF TULAREMIA
AD0006572	EXPLOSIVES RESEARCH
AD0006583	AN INVESTIGATION OF THE MECHANISMS OF OXIDATIVE COUPLED PHOSPHORYLATION IN BACTERIAL EXTRACTS
AD0006585	THE SYNTHESIS OF PEPTIDES
AD0006592	EIGHT-CHANNEL WIDEBAND TELEMETER
AD0006624	LOW TEMPERATURE DIAMAGNETISM OF ELECTRONS IN A CYLINDER
AD0006637	RESEARCH, DEVELOPMENT, AND TESTING OF UNDERWATER PROPULSION DEVICES
AD0006673	EFFECTS OF TEMPERATURE GRADIENTS, SELF-ABSORPTION, AND SPECTRAL LINE-SHAPE ON APPARENT ROTATIONAL TEMPERATURES OF OH
AD0006674	SURVEY OF OPTICAL METHODS FOR THE DETERMINATION OF TEMPERATURES IN ROCKET ENGINES
AD0006675	APPROXIMATE EMISSIVITY CALCULATIONS FOR POLYATOMIC MOLECULES. 1. CO ₂ - AND APPENDIX
AD0006681	RESEARCH IN NITROPOLYMERS AND THEIR APPLICATION TO SOLID SMOKELESS PROPELLANTS
AD0006689	THE ADSORPTION OF N-HEPTANE ON SOLIDS AT LOW PRESSURES
AD0006691	TRANSFER PROCESSES OPERATING AT THE OCEAN BOUNDARIES
AD0006723	AN INVESTIGATION OF A FOUR-BLADE SINGLE-ROTATION PROPELLER IN COMBINATION WITH AN NACA 1-SERIES D-TYPE COWLING AT MACH NUMBERS UP TO 0.83
AD0006725	EFFECT OF LEADING-EDGE CHORD-EXTENSIONS ON THE AERODYNAMIC CHARACTERISTICS OF A 45 SWEPTBACK WING-FUSELAGE COMBINATION AT MACH NUMBERS OF 0.40 TO 1.03
AD0006727	STUDY OF MOTION OF MODEL OF PERSON-OWNER OR LIAISON AIRPLANE THROUGH THE STALL AND INTO THE INCIPIENT SPIN BY MEANS OF A FREE-FLIGHT TESTING TECHNIQUE
AD0006741	STUDY OF GAS ABSORPTION SYSTEMS
AD0006768	A REVIEW OF EXPERIMENTAL STUDIES AND FIELD OBSERVATIONS ON VESICULAR EXANTHEMA OF SWINE
AD0006796	WING - STRESS ANALYSIS. MIG-15, SERIAL NO. 120147

AD0006806	MODEL F86F AIRPLANE. NAA MODEL NO. NA-191
AD0006809	A COMPARATIVE ANALYSIS OF ATMOSPHERIC DENSITIES FROM METEOR DECELERATIONS OBSERVED IN MASSACHUSETTS AND NEW MEXICO
AD0006841	UNDERWATER EXPLOSION RESEARCH: A COMPENDIUM OF BRITISH AND AMERICAN REPORTS. VOLUME 1. THE SHOCK WAVE
AD0006850	GUN FIRING TEST OF WARHEAD SEMI ARMOR PIERCING 3000 LB. T1 FOR MATADOR
AD0006864	HOLLOW PERMEABLE TURBINE BUCKETS SUITABLE FOR TRANSPIRATION COOLING
AD0006880	HISTORY OF PROJECT CIRRUS
AD0006899	EFFECT OF JAW RESTRICTION ON SPEECH INTELLIGIBILITY - AND APPENDIXES 1 THRU III
AD0006900	A PLASTIC DRESSING (AEROPLAST) FOR BURNS AND SURGICAL WOUNDS
AD0006957	APTITUDE TESTS FOR ARMY MOTOR VEHICLE OPERATORS
AD0006974	DESIGN AND CONSTRUCTION PROJECT (MODEL 309)
AD0006994	ATTENUATORS
AD0006996	RESPONSE OF STIFFENED CYLINDRICAL SHELLS TO COMBINED HYDROSTATIC LOADING AND STEADY-STATE LOBAR VIBRATIONS. PART 1. TESTS OF MODELS DR201 AND DR202 DESIGNED TO FAIL BY SHELL YIELD
AD0007030	THE METHYLHYDRAZINES
AD0007033	BATHYTHERMOGRAPH DATA PROCESSED, TABULATED AND FILED DURING THE PERIOD 1 OCTOBER - 31 DECEMBER 1952
AD0007039	A SURVEY OF LOW REFLECTION COEFFICIENTS FOR VARIOUS TYPES OF LAND AND FROZEN SEA FOR NORMAL INCIDENCE AT 1600 MC/S
AD0007061	PLANNING AND CONDUCTING RELIABILITY TEST PROGRAMS FOR GUIDED MISSILES
AD0007081	BENDING OF PRETWISTED BEAMS
AD0007082	STRESS AND VELOCITY FIELDS IN SOIL MECHANICS
AD0007083	DYNAMIC TRANSVERSE LOADING OF BEAMS OF A MATERIAL EXHIBITING LINEAR STRAIN-HARDENING
AD0007084	LIMIT ANALYSIS AND DESIGN
AD0007092	ON THE EFFECT OF TRUNCATION IN SOME OR ALL COORDINATES OF A MULTINORMAL POPULATION
AD0007105	THE DESIGN OF LOAD CARRYING EQUIPMENT FOR THE SOLDIER IN BATTLE
AD0007115	ARTIFICIAL STABILITY AND CONTROL OF LONGITUDINAL MOTION OF THE F-94 AIRCRAFT. THEORETICAL INVESTIGATION