

AD0153822	THE DEVELOPMENT OF A RETRACTABLE ROTOR
AD0153839	A THEORY OF IDEAL LOCKING MATERIALS
AD0153846	THE PARAMETRIC PROBLEM FOR DOUBLE INTEGRALS IN THE CALCULUS OF VARIATIONS
AD0153848	THE GELFAND-LEVITAN EQUATION APPROACH TO QUESTIONS IN PHASELESS SCATTERING
AD0153885	RECOILLESS RIFLE SYSTEMS, AMMUNITION AND RELATED ITEMS
AD0153886	FEASIBILITY STUDY OF AN ADVANCED RECOILLESS RIFLE WEAPON SYSTEM UTILIZING A TERMINALLY GUIDED PROJECTILE
AD0153887	EVALUATION OF THE 73MM STRIM RIFLE GRENADE
AD0153972	BASIC ELECTRONICS RESEARCH
AD0153987	MATERIALS LABORATORY. ROCKET DEVELOPMENT LABORATORIES
AD0154321	TWO GAMES ASSOCIATED WITH A FORECASTING PROBLEM
AD0154322	LOGISTICS PAPERS PREPARED UNDER VARIOUS AUSPICES. VOLUME II
AD0154323	LOGISTICS PAPERS PREPARED UNDER VARIOUS AUSPICES. VOLUME I
AD0154324	THE KOREAN DATA COLLECTION PROGRAM
AD0154335	CONTRIBUTIONS TO JET PUMP THEORY
AD0154336	THE SELECTION OF PREDICTORS FOR SOME EVALUATIONS OF FACULTY PERFORMANCE
AD0154337	MIDWATER TRAWLING STUDIES IN THE NORTH PACIFIC OCEAN
AD0154344	WATER RIPPLE ANALOGUE OF ELECTRO-MAGNETIC WAVE PROPAGATION
AD0154360	THEORETICAL INVESTIGATIONS ON THE LIGHT SCATTERING OF COLLOIDAL SPHERES. IV. SPECIFIC TURBIDITY IN THE LOWER MICROSCOPIC RANGE AND FINE STRUCTURE PHENOMENA
AD0154363	MEASUREMENT OF SPECTRAL DISTRIBUTION OF LIGHT UNDERWATER
AD0154372	VISCOUS EFFECT ON SURFACE WAVES GENERATED BY STEADY DISTURBANCES
AD0154375	PRODUCTION PLANNING AND CONTROL IN AIRCRAFT DEPOT MAINTENANCE AT THE SACRAMENTO AIR MATERIEL AREA
AD0154469	ROTATING DISKS, INSENSITIVITY OF DESIGN
AD0154470	ON PRAGER'S HARDENING RULE
AD0154472	RADIOCARBON DATING
AD0154488	THE DEVELOPMENT OF THE XE-18A ACTUATOR, EXPLOSIVE FOR THE XB-74B AND XB-113A BOMB FUZES
AD0154489	DEVELOPMENT OF A LIGHTWEIGHT PLASTICS CARTRIDGE CASE

AD0154514	PERTURBATION THEORY OF PERIODIC SURFACES (IV): A PRELIMINARY REPT. ON CENTER PROBLEMS
AD0154531	HEAT TRANSFER TO DRY ICE SPHERES SUBJECTED TO SUPERSONIC AIR FLOW
AD0154533	COMPUTING OF AERODYNAMIC COEFFICIENTS FROM RAW DATA WITH ANALOG METHODS
AD0154534	SENSITIVITY OF EXPLOSIVES. 5, TRANSITION FROM SLOW BURNING TO DETONATION IN CAST PENTOLITE
AD0154535	METALLURGICAL FACTORS AFFECTING TENSILE PROPERTIES OF FE-A1 BASE ALLOYS
AD0154567	RESEARCH AND DEVELOPMENT STUDY IN CONNECTION WITH IMPROVEMENT IN PERFORMANCE, EXTENSION IN LIFE AND PREVENTION OF SULPHATION ON LEAD-ACID STORAGE BATTERIES
AD0154568	LEVEL OF ASPIRATION MEASURES AND SELF ESTIMATES OF PERSONALITY IN RELATION TO ACHIEVEMENT MOTIVATION
AD0154571	LIMIT STRENGTH OF THIN WALLED PRESSURE VESSELS WITH AN ASME STANDARD TORISPHERICAL HEAD
AD0154572	STRESS WAVE PROPAGATION IN LEAD
AD0154573	ON THE STEADY CREEP OF SHELLS
AD0154578	THE DISSOCIATION ENERGY OF FLUORINE FROM SHOCK WAVE MEASUREMENTS
AD0154612	THE RELATION BETWEEN SPEECH DISTURBANCE AND PSYCHOPHYSIOLOGICAL CHANGES RESULTING FROM DELAYED SPEECH FEEDBACK
AD0154613	DELAYED RESPONSE: EFFECTS UPON SPEECH RECEPTION AND SPEAKER INTELLIGIBILITY
AD0154614	A RESEARCH NOTE ON INTELLIGIBILITY UNDER VARIED LEVELS AND SPEECH-TO-NOISE RATIOS
AD0154616	A RESEARCH NOTE ON THE EFFECT OF NOISE UPON FLICKER FUSION FREQUENCY
AD0154617	THE MEASUREMENT OF COLOR BLINDNESS
AD0154623	SEX DIFFERENCES IN THE RELATIONSHIP BETWEEN TEST SCORES AND PERFORMANCE ON MECHANICAL JOBS
AD0154629	SUMMARY OF THE DECEMBER 1957 RADAR REFRACTION MEETING
AD0154630	SOME PROBLEMS IN MODELING WATER WAVES RELATING TO THE BACK-SCATTERING OF MICROWAVE RADIO ENERGY
AD0154637	EFFECTS OF MECHANICAL AND VT NOSE FUZES ON FLIGHT CHARACTERISTICS OF LOW DRAG BOMBS
AD0154644	TABLES OF ELEMENTARY FUNCTIONS, VOLUME I
AD0154645	TABLES OF ELEMENTARY FUNCTIONS, VOLUME II

AD0154647	ON THE NUMERICAL SOLUTION OF THE ADIABATICALLY EXPANDING GAS BUBBLE OF VARIABLE MASS IN AN INFINITE LIQUID MEDIUM
AD0154648	TEMPERATURE RECOVERY FACTORS ON A 40-DEGREE CONE CYLINDER WITH TURBULENT BOUNDARY LAYER AT MACH NUMBERS 4.1 AND 4.8
AD0154664	THE KINETIC THEORY OF PHENOMENA IN DENSE GASES
AD0154690	TEMPERATURE DIFFERENCES IN HARVARD FOREST AND THEIR SIGNIFICANCE
AD0154698	PRELIMINARY TESTS OF A MISSILE WINDOW DESIGN
AD0154716	TECHNICAL REPT. NO. 27
AD0154761	OPEN GONDOLA STRATO-LAB FLIGHT
AD0154792	ELASTIC SCATTERING OF ELECTRONS BY ATOMIC HYDROGEN
AD0154800	SEMICONDUCTING MATERIALS
AD0154807	PYROLYTIC DEGRADATION OF CELLULOSE AND CHEMICAL MODIFICATION OF CELLULOSE FOR FLAME AND GLOW RESISTANCE
AD0154832	AN INVESTIGATION OF SILICON COMPOUNDS AND DIBROMOPROPYL PHOSPHATES AS FLAME RETARDANTS FOR COTTON. PART I: THE USE OF DIBROMOPROPYL PHOSPHATES AS FLAME RETARDANTS FOR COTTON. PART II: AN INVESTIGATION OF SILICON COMPOUNDS AS FLAME RETARDANTS FOR COTTON FABRICS
AD0154874	PERSONAL NEEDS AND THE ACCEPTANCE OF A NEW GROUP AS A REFERENCE GROUP
AD0154875	NORM COMPATIBILITY, NORM PREFERENCE AND THE ACCEPTANCE OF A NEW REFERENCE GROUP
AD0154880	ADDITION COMPOUNDS OF METAL HALIDES WITH POX3 COMPOUNDS
AD0154883	THE PREPARATION AND REACTIONS OF COMPOUNDS OBTAINED BY THE ANHYDROUS CHLORINATION OF ORGANIC SULFUR COMPOUNDS
AD0154890	ARCTIC RUBBER
AD0154898	A STUDY OF SOME MAJOR CATIONS IN NATURAL WATERS
AD0154962	COORDINATION MEETING ON THE ASSIGNMENT TO THE ARMY OF PRIMARY RESPONSIBILITY FOR RESEARCH AND DEVELOPMENT IN THE FIELD OF FOOD, 21-22 MAY 1957 AT QUARTERMASTER RESEARCH AND ENGINEERING CENTER, NATICK, MASSACHUSETTS
AD0154979	AN INVESTIGATION OF THE SURFACE STATES ON N-TYPE GERMANIUM
AD0154980	AN EXPERIMENTAL STUDY OF THE EFFECT OF EXTREME VARIATIONS IN PROPORTIONS AND FORM ON SHIP MODEL BEHAVIOR IN WAVES
AD0154990	STUDIES IN RADAR CROSS SECTIONS. XXVII. CALCULATED FOR FIELD PATTERNS FROM SLOT ARRAYS ON CONICAL SHAPES
AD0154994	THE USE OF ISOTOPES IN THE STUDY OF LOCALIZATION OF ANTIBODIES IN VIVO AND THE RESPONSES OF THE RECIPIENT HOST
AD0155058	WIND-TUNNEL INVESTIGATION OF SHROUDED PROPELLERS

AD0155082	THE PROPAGATION OF ERRORS, FLUCTUATIONS, AND TOLERANCES BASIC GENERALIZED FORMULAS
AD0155084	THE PROPAGATION OF ERRORS, FLUCTUATIONS AND TOLERANCES, SUPPLEMENTARY FORMULAS
AD0155098	INTERACTION OF CHARGED PARTICLES IN A DIELECTRIC
AD0155100	AN EXTENSION OF THE CONCEPT OF THE MINIMUM IN CALCULUS, AND THE CALCULUS OF VARIATIONS
AD0155137	REDUCTION OF MACH-ZEHNDER INTERFEROGRAMS BY LEAST SQUARES METHODS
AD0155155	NOTE ON ASSIGNMENT PROBLEMS
AD0155186	A SIMPLIFIED PROCEDURE FOR CALCULATING BOUNDARY LAYER CONTROL SYSTEMS FOR UNFLAPPED AIRFOILS
AD0155205	DETERMINATION OF THE PENETRATING CAPABILITIES OF SHOT, AP, 120MM, T116E6, WITH A SOLID CONICAL NOSE DESIGN
AD0155208	ACCURACY AND ARMOR DEFEATING EVALUATION OF SHELL, HEP, 155MM, T152E5 AND T152E6
AD0155239	STUDY OF COMMUNICATION IN HIGH-LEVEL AMBIENT NOISE FIELDS
AD0155261	A TEST OF SALVO RIFLE MATERIAL
AD0155270	ORDNANCE ARCTIC WINTER TEST 1956-1957, FORT CHURCHILL, MANITOBA, CANADA
AD0155280	LABORATORY INVESTIGATION OF COUNTERMEASURES RECEIVING SET AN/ALR-2 (XN-2)
AD0155292	ANALYSIS OF A COMPRESSION TEST OF A MODEL OF A GRANULAR MEDIUM
AD0155301	ABSORPTION COEFFICIENTS OF SUPERSONIC SOUND IN OPEN SEA WATER
AD0155303	ADIABATIC VS. BLOCK APPROXIMATION IN LATTICE SCATTERING OF ELECTRONS
AD0155306	DIFFRACTION OF X-RAYS BY NON-IDEAL MOSAIC CRYSTALS AND THE STRUCTURE OF PLASTICALLY DEFORMED AND ANNEALED CRYSTALS OF ZINC
AD0155312	X-RAYS FROM VISIBLE AURORAE AT MINNEAPOLIS
AD0155313	COSMIC RAY PROGRAM
AD0155323	THE STRUCTURE OF A SHOCK WAVE IN A GAS HAVING A LONG RELAXATION TIME
AD0155324	SKIP FLOW OVER A SHORT FLAT PLATE
AD0155346	RELATIONSHIP OF STATUS IN THE INFORMAL GROUP TO INFLUENCE AND INFLUENCIBILITY AT DIFFERING AGE LEVELS
AD0155353	STATISTICAL DEVELOPMENTS IN LIFE TESTING
AD0155402	CHEMICAL REACTIONS OF IONIC BEAMS

AD0155491	RESEARCH ON THE SCATTERING OF ELECTROMAGNETIC RADIATION FROM THE SURFACE OF THE SEA
AD0155543	TRANSONIC FLUTTER CHARACTERISTICS OF A 45 DEGREE SWEEP BACK ALL MOVABLE STABILIZER
AD0155559	A PRELIMINARY STUDY OF THE SYSTEM TITANIUM-ALUMINUM OXIDE EXTRUDED ALLOYS
AD0155570	INVESTIGATION OF THE COMPRESSIVE, BEARING AND SHEAR CREEP-RUPTURE PROPERTIES OF AIRCRAFT STRUCTURAL METALS AND JOINTS AT ELEVATED TEMPERATURES
AD0155589	ANALYTICAL STUDY TO DETERMINE THE IMPORTANT PERFORMANCE PARAMETERS OF VERTICAL LIFT SHROUDED PROPELLERS
AD0155596	THE BEHAVIOR OF FUELS AND LUBRICANTS IN DYNAMIC TEST EQUIPMENT OPERATING IN THE PRESENCE OF GAMMA RADIATION
AD0155616	A BASIC STUDY ON DEVELOPMENT OF DIESTERS WITH IMPROVED THERMAL AND HYDROLYTIC STABILITY
AD0155622	ANNOTATED BIBLIOGRAPHY OF APPLIED PHYSICAL ANTHROPOLOGY IN HUMAN ENGINEERING
AD0155657	CONSERVATION LAWS IN GENERAL RELATIVITY AS THE GENERATORS OF COORDINATE TRANSFORMATION
AD0155713	FLUTTER ANALYSIS OF LOW ASPECT RATIO STRAIGHT WINGS IN THE TRANSONIC REGION
AD0155722	EXPERIMENTS ON VIGILANCE DURATION OF VIGIL AND THE DECREMENT FUNCTION FOURTH IN A SERIES
AD0155744	GRADIENT METHODS FOR THE COMPUTER SOLUTION OF SYSTEM OPTIMIZATION PROBLEMS
AD0155764	MAGNETIZATION MECHANISM OF MULTIDOMAIN PARTICLES
AD0155782	CORONA TYPE LOUDSPEAKER
AD0155799	POLYMERIZATION THROUGH COORDINATION
AD0155812	STUDIES RELATING TO THE FIELD OF AEROTHERMOELASTICITY. PART II. A SURVEY OF AEROTHERMOELASTIC PHENOMENA
AD0155834	CYCLIC CREEP BUCKLING OF INTEGRALLY STIFFENED ALUMINUM ALLOY PANELS
AD0155850	REINVESTIGATION OF THE SYSTEMS TI-A1-CR AND TI-A1-V
AD0155865	TENSION-TENSION FATIGUE INVESTIGATION OF HIGH STRENGTH AIRCRAFT BOLTS EFFECT OF NUT ENGAGEMENT AND THREAD ROOT RADIUS
AD0155866	PERFORMANCE OF TRAILING AERODYNAMIC DECELERATORS AT HIGH DYNAMIC PRESSURES. PART I. DEVELOPMENT OF TEST METHOD AND TEST EQUIPMENT
AD0155878	EVALUATION OF MAGNETIC CORES AT ULTRAHIGH TEMPERATURE

AD0156031	ADDITIVE GENERATION OF PSEUDORANDOM NUMBERS
AD0156117	FRACTURES PRODUCED BY STRESS PULSES IN GLASS-LIKE SOLIDS
AD0156118	THE VALIDITY OF MODEL REPRESENTATION FOR LINEAR VISCELASTIC BEHAVIOUR
AD0156119	LEAST SQUARES REFINEMENT OF CENTROSYMMETRIC STRUCTURES INCLUDING ANISOTROPIC THERMAL PARAMETERS. I (AND) A FIRST REFINEMENT OF THE STRUCTURE OF CUPRIC TROPOLONE. II
AD0156120	THE LOAD-CARRYING CAPACITY OF WIDE BEAMS AT FINITE DEFLECTION
AD0156131	THE TRANSMISSION OF THERMAL RADIATION THROUGH REAL ATMOSPHERES
AD0156165	THE SIGNAL-TO-NOISE RATIO IN DELTA-MODULATION SYSTEMS
AD0156190	EXPERIMENTAL INVESTIGATION OF THE PRESSURE DISTRIBUTION ON AXI-SYMMETRIC FLAT-FACE CONE-TYPE BODIES AT SUPERSONIC AND HYPERSONIC SPEEDS
AD0156197	PAPERS ON AUTOMATIC PROGRAMMING FOR NUMERICALLY CONTROLLED MACHINE TOOLS
AD0156198	A REPRESENTATION OF A THREE-PHASE MAGNETIC AMPLIFIER
AD0156239	STUDY OF VARIABLE SPEED FACSIMILE SCANNING TECHNIQUES
AD0156240	INVESTIGATIONS OF MATERIALS FOR PHOTOVOLTAIC SOLAR ENERGY CONVERTERS
AD0156266	APPROXIMATIONS FOR THE THERMODYNAMIC AND TRANSPORT PROPERTIES OF HIGH-TEMPERATURE AIR
AD0156336	FEASIBILITY STUDY OF A WATER DEPTH INDICATOR
AD0156343	CIRCULATION CONTROL RESEARCH WIND-TUNNEL TESTS OF A POWERED, BLOWING-TYPE, CIRCULATION CONTROL RESEARCH AIRPLANE MODEL. PART VI
AD0156351	PRELIMINARY CRUISE REPORTS. BROWN BEAR CRUISE 163, 19-24 MARCH - 6 APRIL 1957, AND BROWN BEAR CRUISE 168, 13-17 MAY 1957
AD0156366	A MATHEMATICAL ANALYSIS OF THE PROBABILITIES OF ERROR IN THE LOCATION OF A POINT
AD0156367	THEORY OF ERRORS IN A PLANE AND IN SPACE
AD0156372	THE USE OF CHEMICAL MATERIALS AS SHARK REPELLENTS
AD0156422	INVESTIGATION OF METHODS FOR THE ANALYSIS OF LEAD AZIDE
AD0156453	CHARTS OF MAXIMUM AND MINIMUM THICKNESS LINES 1000/500 MB, NORTHERN HEMISPHERE, 1946-1950
AD0156469	DETERMINATION OF LOCATION FOR HIGH VISIBILITY AREAS ON EJECTION SEATS
AD0156497	FINAL REPT
AD0156504	SPECTROPHOTOMETRIC STUDIES OF LAMINAR FLAMES. II. THE FLAME FRONT

AD0156506	THE DECAY OF RADICAL RADIATION
AD0156536	SEMICONDUCTING PROPERTIES OF BORON
AD0156574	THE EFFECT OF RHENIUM ON THE FABRICABILITY AND DUCTILITY OF MOLYBDENUM AND TUNGSTEN
AD0156611	PILOT PLANT PRODUCTION OF SYNTHETIC QUARTZ
AD0156627	SPACE-CHARGE BUILD-UP IN POTASSIUM BROMIDE CRYSTALS BY A-C METHODS
AD0156637	THE AERODYNAMIC PROPERTIES OF SPIKE-NOSED SHELL AT TRANSONIC VELOCITIES
AD0156638	AERODYNAMIC PROPERTIES OF A CALIBER 0.50 BULLET WITH REFLEX BOATTAIL
AD0156640	THE DYNAMICS OF SHELL
AD0156703	FLEXIBILITY IN INTELLECTUAL PERFORMANCE
AD0156709	ELECTROMAGNETIC FIELDS IN RECTANGULAR SLOTS
AD0156717	DRAG AND STABILITY PROPERTIES OF THE 37-MM T324-E22 SHELL
AD0156718	PENETRATION OF AN EXPERIMENTAL .22 CAL. BULLET IN GELATIN
AD0156748	THE LUMINESCENCE CAMERA
AD0156761	DESIGN AND DEVELOPMENT OF RADAR SET AN/TPS-25 (XE-1)
AD0156766	ILLUMINATION AND TERRAIN AS FACTORS AFFECTING THE SPEED OF TANK TRAVEL
AD0156768	HIGH-SPEED PANCHROMATIC ELECTROPHOTOGRAPHIC PLATE
AD0156771	RESPONSE SET AS A MEASURE OF PERSONALITY
AD0156772	PHANTOM RADAR TARGETS AT MILLIMETER RADIO WAVELENGTHS
AD0156812	SYSTEMATIC PLASTIC ANALYSIS OF PLANE FRAMES
AD0156813	MINIMUM WEIGHT DESIGN OF STEEL FRAMED STRUCTURES UNDER SHAKEDOWN LOADING
AD0156814	WATER WAVES, SOME ASPECTS OF THE NONLINEAR THEORY
AD0156818	A METALLURGICAL STUDY OF MOLYBDENUM
AD0156834	SCATTERING OF 37 MEV POSITIVE PIONS ON HYDROGEN
AD0156835	TIME REVERSAL INVARIANCE AND E SUPERO SUB 2 DECARY
AD0156836	LIFETIME OF THE K SUPERO SUB 2-MESON
AD0156837	DEMONSTRATION OF THE EXISTENCE OF THE SIGMA SUPER O HYPERON AND A MEASUREMENT OF ITS MASS
AD0156854	EVALUATION OF MINEFIELD CLEARING DEVICES
AD0156862	ON COMPLEX HOMOGENEOUS OF COMPACT LIE GROUPS

AD0156867	WL-6285 MAGNETRON TEST EQUIPMENT AND TUBE IMPROVEMENT PROGRAM
AD0156872	WIND-TUNNEL INVESTIGATION OF SHROUDED PROPELLERS
AD0156887	DETERMINANTS IN MULTIVARIATE CORRELATION
AD0156948	OPTICAL STUDIES OF THE STRUCTURE OF TURBULENT FLAMES
AD0156959	ATTITUDE CHANGE PROJECT
AD0156964	MECHANISM OF STRESS CORROSION OF AUSTENITIC STAINLESS STEELS IN HIGH-TEMPERATURE CHLORIDE WATERS
AD0156973	RELATIONSHIPS BETWEEN PERCEIVED VALUES AND ACCEPTANCE OF A NEW REFERENCE GROUP
AD0156980	METHODS OF MEASURING FREE AIR TEMPERATURE AND AIRCRAFT TRUE AIRSPEED AND GROUND SPEED
AD0157020	THE VAPOR PRESSURE OF TITANIUM TETRA-CHLORIDE
AD0157042	RESEARCH ON LIQUID PROPELLANTS
AD0157070	INELASTIC BUCKLING IN STEEL: A THEORETICAL AND EXPERIMENTAL STUDY WITH RECOMMENDATIONS FOR THE GEOMETRY OF WIDE-FLANGE SHAPES IN PLASTIC DESIGN
AD0157177	PBX PROGRESS FOR QUARTER ENDING 31 DECEMBER 1957
AD0157180	DETONATION VELOCITY DETERMINATIONS AND FRAGMENT VELOCITY DETERMINATIONS OF VARIED EXPLOSIVE SYSTEMS AND CONDIT
AD0157185	BENDIX MICROWAVE FLUTTAR
AD0157190	DESIGN STUDY OF A STEAM POWER SYSTEM FOR A LANDING CRAFT
AD0157197	GENERAL CARGO HINTERLANDS OF NEW YORK, PHILADELPHIA, BALTIMORE AND NEW ORLEANS
AD0157238	A BETA-RAY GAGE FOR MEASUREING THE THICKNESS OF THIN MAGNETIC TAPE
AD0157240	NOL 100,000PSI ADIABATIC COMPRESSOR ISENTROPIC P-V DATA FOR N2 TO 25,000
AD0157271	TEST METHODS FOR THE STUDY OF THE PROPERTIES OF CASTING RESINS
AD0157272	ATTRIBUTES OF GASLESS DELAY DEVICES
AD0157273	ROTATION INDUCED BY SINUSIDAL EXCITATION
AD0157274	X-RAY INSPECTION OF XF-1 FLEXIBLE LEADS
AD0157275	NUMERICAL SOLUTION OF LAPLACE S EQUATION FOR VARIOS THREE DIMENSIONAL REGIONS WITH AXIAL SYMMETRY
AD0157277	ENGINEERING DESIGN TESTS OF DRILL MINE SIGNALS XM-16A AND XM-17A
AD0157278	METHYL 2-NITRO-3-ETHOXYACRYLATE, RELATED COMPOUNDS AND DERIVATIVES

AD0157286	ATMOSPHERIC TURBULENCE ENVIRONMENT WITH SPECIAL REFERENCE TO CONTINUOUS TURBULENCE
AD0157310	THE EFFECT OF CORROSION AND GROWTH ON THE LIFE OF CYCLING LEAD-ACID CELLS
AD0157360	RESEARCH ON VINYLIC FILLER LUBRICANTS AND GREASES
AD0157391	RESEARCH ON VINYLIC FILLER LUBRICANTS AND GREASES
AD0157392	DEVELOPMENT OF OZONE AND/OR OXYGEN RESISTANT ELASTOMER COMPOUNDS
AD0157396	HANDBOOK OF THE QUARTERMASTER RESEARCH AND ENGINEERING CENTER ENVIRONMENT AND CLIMATIC TEST FACILITIES
AD0157400	HAIL SIZE AND DISTRIBUTION
AD0157404	INSTANTANEOUS VERTICAL-SPEED INDICATOR
AD0157431	AN INDEX OF BLEND IRREGULARITY AND ITS PRACTICAL USE
AD0157449	COPOLYMERS OF FLUORONITROSOALKANES AND FLUOROALKENES. PART 2. THE PREPARATION OF PERFLUORONITROSOMETHANE
AD0157453	A CONTRIBUTION TO THE THEORY OF BULK QUEUES
AD0157505	INFRA-RED DECOYS
AD0157546	INVESTIGATION OF BOMBLETS AND WARHEADS DESIGNS
AD0157583	METHOD OF ESTIMATING DOSAGE TO GROUND FROM A RADIOACTIVE CLOUD
AD0157584	ELECTRON DIFFRACTION INVESTIGATIONS OF THE MOLECULAR STRUCTURES OF CERTAIN COMPOUNDS OF BORON AND OF VOLATILE COMPOUNDS OF THE HEAVY ELEMENTS
AD0157635	IMPACT STRENGTH OF ADHESIVES AS AFFECTED BY GEOMETRY OF JOINT
AD0157656	UNSTEADY FREE BOUNDARY FLOWS THROUGH TWO-DIMENSIONAL NOZZLES
AD0157703	COMPRESSIVE BUCKLING CURVES FOR FLAT SANDWICH PANELS WITH ISOTROPIC FACINGS AND ISOTROPIC OR ORTHOTROPIC CORES
AD0157760	ACTIVATION ENERGIES FOR CREEP OF AN ALPHA SOLID SOLUTION OF MAGNESIUM IN ALUMINUM
AD0157783	PERCEPTUAL AND COGNITIVE PROCESSES IN INTERPERSONAL RELATIONS
AD0157808	NOTE ON STATIC PERFORMANCE OF SHROUDED PROPELLERS
AD0157818	THE ESTIMATION OF CRITERION PARAMETERS FROM A BIASED SAMPLE
AD0157819	OPTICAL STUDIES OF PARTICULATE MATTER IN THE SEA
AD0157823	THEORY OF VECTOR-VALUED DIFFERENTIAL FORMS. PART II. ALMOST-COMPLEX STRUCTURES
AD0157825	COMBINED INTRA- AND INTER-BLOCK ANALYSIS FOR FACTORIALS IN INCOMPLETE BLOCK DESIGNS
AD0157905	STRESS RELAXATION STUDIES OF SCISSION IN RUBBER VULCANIZATES

AD0157906	AN INVESTIGATION OF THE COMBINED INFLUENCES OF LARGE-SCALE DIFFERENTIAL HEATING AND OROGRAPHIC OBSTACLES IN CREATING QUASIPERMANENT FORCED PERTURBATIONS OF THE CIRCUMPOLAR WESTERLIES
AD0157933	PREVENTION OF TURBULENT SEPARTION BY SUCTION THROUGH A PERFORATED SURFACE
AD0157947	RESEARCH AND EDUCATIONAL ACTIVITIES IN MACHINE COMPUTATION BY THE COOPERATING COLLEGES OF NEW ENGLAND
AD0157956	HANDBOOK OF SUPERSONIC AERODYNAMICS
AD0157995	CONTINUOUS FEED PRIMARY BATTERY OF THE SODIUM AMALGAM-OXYGEN TYPE
AD0157996	CONTINUOUS FEED PRIMARY BATTERY OF THE SODIUM AMALGAM-OXYGEN TYPE
AD0158004	NONLINEAR EQUATIONS DESCRIBING BEAM TYPE CROSSED FIELD TRAVELING WAVE TUBES
AD0158048	CONTINUOUS FEED BATTERY
AD0158085	PSYCHOLOGICAL STRESS AND RELATED CONCEPTS: A BIBLIOGRAPHY
AD0158086	PSYCHOLOGICAL STRESS AND RELATED CONCEPTS: INDICES TO A BIBLIOGRAPHY
AD0158128	PACKAGING AND INTEGRATION OF TRANSISTOR ASSEMBLIES
AD0158129	PACKAGING AND INTEGRATION OF TRANSISTOR ASSEMBLIES
AD0158172	DOPPLER JUDGEMENTS OF SEA-RECORDED SONAR RETURNS AT SEVERAL PULSE LENGTHS
AD0158179	LITERATURE REVIEW: TRACKING CONTROL MECHANISMS AND DISPLAYS (LIGHT ANTI-AIRCRAFT SYSTEM ORIENTED)
AD0158191	A SURVEY OF ARCTIC SNOW-COVER PROPERTIES AS RELATED TO CLIMATIC CONDITIONS
AD0158195	BIBLIOGRAPHY ON SNOW, ICE AND PERMAFROST WITH ABSTRACTS
AD0158393	INVESTIGATION OF ELECTROMAGNETIC LAUNCHER FOR HIGH-SPEED PROJECTILES
AD0158429	A REASSESSMENT OF DEFORMATION THEORIES OF PLASTICITY
AD0158474	SUBROUTINE FOR ADDITIONS AND MULTIPLICATIONS OF POLYNOMIALS OF ANY DEGREES
AD0158478	SHALLOW WATER EXPLOSIVE SOUND TRANSMISSION RUNS IN NARRAGANSETT BAY (ADDENDUM)
AD0158487	ON MINIMUM WEIGHT DESIGN AND STRENGTH OF NON-HOMOGENEOUS PLASTIC BODIES
AD0158489	ON THE PROPAGATION OF SHOCK-WAVES IN A NON-HOMOGENEOUS ELASTIC MEDIUM

AD0158490	THE BURSTING SPEED OF A ROTATING PLASTIC DISC OF VARIABLE THICKNESS
AD0158502	SPECIAL RECONNAISSANCE AIRPLANE WEAPON SYSTEM 118P
AD0158508	RECONNAISSANCE WEAPON SYSTEM 118P PHASE 3 (N.A.A. DESIGNATION S.O. 2432)
AD0158516	PRESSURE DISTRIBUTIONS ON AN ABMA JUPITER NOSE CONE (13.3 DEGREES SEMI- VERTEX ANGLE) AT NOMINAL MACH NUMBERS 5, 6, 7, AND 8
AD0158518	POLARIS MATERIALS PROGRAM. I. LITERATURE SURVEY. II. THERMAL AND MECHANICAL PROPERTIES OF CERAMICS, CERMETS AND METALS
AD0158519	PROPARATION AND PURIFICATION OF INDIUM ARSENIDE
AD0158520	THE THEORY OF STABILITY OF COMPRESSIBLE LAMINAR BOUNDARY LAYERS WITH INJECTION OF A FOREIGN GAS
AD0158522	DOUBLE WAVES IN GASEOUS DETONATIONS
AD0158531	THE EFFECT OF UNIFORM HYDROSTATIC PRESURE AND TEMPERATURE ON THE MAGNETIC PROPERTIES OF A NICKEL-ZINC FERRITE
AD0158532	THE EFFECT OF DIFFERENT AMINES ON THE MECHANISMS OF CURE OF EPOXY RESINS AND EXPLOSIVE COMPATIBILITY
AD0158535	STUDY OF CONSERVATION LAWS IN THE PI - MUELECTRON DECAY CHAIN
AD0158536	LONG LIVED NEUTRAL K-MESSONS
AD0158556	LINEAR PROGRAMMING TECHNIQUES FOR REGRESSION ANALYSIS
AD0158596	A METHOD FOR SPECIFICATION OF SAND DOR BEQCH FILLS
AD0158597	MODEL STUDY OF WAVE REFRACTION
AD0158605	THE EXPONENTIAL DISTRIBUTION AND ITS ROLE IN LIFE TESTING
AD0158607	ELECTRONICS PRE-ARRIVAL INSPECTIONS. A FIELD STUDY
AD0158618	THE DEVELOPMENT OF MINIMUM DESIGN DATA ON THE NEW TITANIUM ALLOYS BEING CONSIDERED IN THE TITANIUM SHEET-ROLLING PROGRAM
AD0158626	INDUSTRIAL PREPAREDNESS STUDY ON CR-56(XM-3)/U CRYSTAL UNITS
AD0158630	ON RESONANCE PHENOMENA AND SHORT RANGES IN MORTAR FIRE
AD0158633	HURRICANE WAVE STATISTICS FOR THE GULF OF MEXICO
AD0158634	FACTORS AFFECTING THE DURABILITY OF CONCRETE IN COASTAL STRUCTURES
AD0158635	EFFECT OF BOTTOM ROUGHNESS CN WIND TIDE IN SHALLOW WATER
AD0158636	PRELIMINARY REPORT: LABORATORY STUDY OF THE EFFECT OF AN UNCONTROLLED INLET ON THE ADJACENT BEACHES
AD0158646	DETECTION AND MEASUREMENT OF SPURIOUS SIGNALS GENERATED BY MICROWAVE OSCILLATOR TUBES
AD0158658	QUARTERLY PERIODIC STATUS REPT

AD0158665	SOME PRELIMINARY RESULTS ON FOURIER PULSE APPROXIMATIONS
AD0158670	WINDCHILL IN THE NORTHERN HEMISPHERE
AD0158674	COMPOSITE PERSONNEL ARMOR
AD0158675	INVESTIGATION OF BALLISTIC MATERIALS FOR PERSONNEL BODY ARMOR. ENERGY ABSORPTION AND BALLISTIC RESISTANCE LIMITS (V50) OF ARMOR MATERIALS WHEN PERFORATED BY A FRAGMENT SIMULATING MISSILE (.22 CALIBER T37)
AD0158719	COMPRESSIBILITY OF METHANE AND INTERMOLECULAR FORCES IN METHANE
AD0158738	CURRENT DISTRIBUTIONS AND IMPEDANCES OF CORNER-DRIVEN SQUARE LOOP ANTENNAS
AD0158739	HIGH-FREQUENCY DIFFRACTION BY AN INFINITE SLIT
AD0158743	ADRENOCORTICAL STEROID SECRETION IN THE HYPOPHYSECTOMIZED DOG
AD0158745	OPERATION DEEP FREEZE II, 1956-1957 OCEANOGRAPHIC SURVEY RESULTS
AD0158747	APPLICATION OF WAVE FORECASTS TO MARINE NAVIGATION
AD0158751	TURBULENT FLOW NEAR AN OSCILLATING WALL
AD0158785	AN ELECTROLYTIC SAW
AD0158942	ATTENUATION IN A SHOCK TUBE DUE TO UNSTEADY-BOUNDARY-LAYER ACTION
AD0158998	GEOLOGIC AND ENGINEERING PROPERTIES OF SILTS NEAR BIG DELTA AND FAIRBANKS, ALASKA
AD0158999	GEOLOGY AND MECHANICAL STABILIZATION OF CENOZOIC SEDIMENTS NEAR POINT BARROW, ALASKA
AD0159052	EPITOME OF SPACE MEDICINE
AD0159109	STANDARD AIRCRAFT CHARACTERISTICS, PHASE 2 1/2, WEAPON SYSTEM 118P. HIGH-ALTITUDE REONNAISSANCE
AD0159126	INTERNAL BARRIER OF PROPYLENE OXIDE FROM THE MICROWAVE SPECTRUM. 11
AD0159127	A STARK-EFFECT, RESONANT CAVITY MICROWAVE SPECTROGRAPH
AD0159128	RELATIVE INTENSITIES OF MICROWAVE ABSORPTION LINES
AD0159138	INTERFEROMETRIC MEASUREMENT OF THE RATE OF DISSOCIATION OF OXYGEN HEATED BY STRONG SHOCK WAVES
AD0159140	BIBLIOGRAPHY OF EXTRATERRESTRIAL RADIO NOISE. FIRST QUARTERLY LIST OF RECENT PUBLICATIONS
AD0159146	DOES GROUP PARTICIPATION WHEN USING BRAINSTORMING FACILITATE OR INHIBIT CREATIVE THINKING
AD0159148	IDENTIFICATION OF TROPICAL WOODS RESISTANT TO MARINE BORER ATTACK
AD0159176	AIRCRAFT CONFIGURATION SURVEY FOR WEAPONS SYSTEM 118P

AD0159180	THE INVESTIGATION OF RADIOISOTOPES FOR THE INSPECTION OF SHIP WELDS
AD0159185	RESEARCH IN NITROPOLYMERS AND THEIR APPLICATION TO SOLID SMOKELESS PROPELLANTS
AD0159210	DEVELOPMENT OF A TECHNIQUE TO MEASURE CARBON DIOXIDE OUTPUT BY USE OF DOUBLY LABELED WATER
AD0159285	EFFECTS OF INHALATION OF AERSOLS OF THREE ENGINE OILS
AD0159287	PROTECTION OF NOIBIUM AGAINST OXIDATION AT ELEVATED TEMPERTURES
AD0159304	TECHNICAL REPT. NOS. 18-20
AD0159341	CONTINUOUS-ROD WARHEAD LETHALITY TRIALS AGAINST STATIC AIRCRAFT TARGETS (RODS 3/16 INCH X 3/16 INCH CROSS-SECTION)
AD0159358	PILOT STUDIES OF A SCOTOPIC SENSITIVITY TEST
AD0159384	REPORT OF FATAL EXPLOSION, MARCH 28, 1958
AD0159429	COMPARATIVE STUDY OF VARIOUS TYPES OF VTOL TRANSPORT AIRCRAFT TRANSITION ANALYSIS OF THE VERTODYNE
AD0159432	PSYCHOLOGICAL RESEARCH ON THE HUMAN CENTRIFUGE
AD0159483	A RATING SCALE MEASURE OF SPEECH DISTURBANCES THAT ACCOMPANY DELAYED SPEECH FEEDBACK
AD0159484	APPLICABILITY AND SUITABILITY OF TESTS IN SPECIFICATION MIL-P-116B
AD0159528	THE CLASSIFICATION OF ERRORS INVOLVED IN THE DETERMINATION OF CHANCES OF HIT, AND THE EVALUATION OF CHANCE OF HIT WITH CENTURION UNDER QUASI-BATTLE CONDITIONS
AD0159539	ORGANOMETALLIC CHEMISTRY OF TRANSITION METALS
AD0159545	RD. 1651. A NEW IGNITORY COMPOSITION FOR DETONATORS
AD0159561	THE ANODIC AND CATHODIC PROPERTIES OF THE CHLORINE ELECTRODE
AD0159569	BIBLIOGRAPHY ON WAR GAMING
AD0159622	AN ACTURIAL APPROACH TO CLINICAL JUDGEMENT
AD0159626	ARSINE EVOLUTION AT ARSENIC CATHODES
AD0159634	GROUP SIZE AND SOCIAL ORGANIZATION
AD0159636	SPUTTERING YIELDS
AD0159663	A STUDY OF MAGNETIC DIODE OSCILLATIONS
AD0159664	A STUDY OF MAGNETIC DIODE OSCILLATIONS. II
AD0159681	AN EXPERIMENTAL INVESTIGATION OF WAKE EFFECTS ON HYDRO-SKI
AD0159730	ON THE ABSOLUTE MINIMUM WEIGHT DESIGN AND FRAMED STRUCTURES
AD0159732	ON INERTIA EFFECTS IN A TRANSIENT THERMOELASTIC PROBLEM
AD0159740	MEASURED ABSORPTION OF MILLIMETER WAVE-LENGTHS BY OXYGEN AT PARTIAL ATMOSPHERIC PRESSURE

AD0159791	RADIO ASTRONOMY STATUS REPT. NO. 6. 14 MAR 58
AD0159799	RESEARCH ON PHOTOCONDUCTIVE FILMS OF THE LEAD SALTS
AD0159800	FERROMAGNETIC SWITCHING
AD0159805	ENVIRONMENTAL TESTING OF PLASTISOL COATED HANDWHEELS
AD0159838	MAGNETIC AMPLIFIERS WITH D-C COUNTER E.M.F. LOADS
AD0159855	BALLISTIC TEST OF NACO PROPELLANTS IX-320, 332, 332A, 332B, 332C AND IX-337 IN THE 3"/70 CALIBER GUN
AD0159888	NONLINEAR SHIFT-REGISTER SEQUENCES
AD0159890	THE EQUATIONS OF MOTION OF A TUMBLING RE-ENTRY BODY
AD0159924	EFFECTS OF CRIMP AND CROSS-SECTIONAL AREA ON THE MECHANICAL PROPERTIES OF WOOL FIBERS
AD0159925	PROTON MAGNETIC RESONANCE IN POLYISOBUTYLENE AT VARIOUS TEMPERATURES, PRESSURES AND FREQUENCIES
AD0159948	FLIGHT LOADS MEASUREMENTS ON NACA RESEARCH AIRPLANES
AD0159972	THE RATE OF ADDITION OF ALKOXIDES TO EPOXIDES
AD0159985	FOURIER COEFFICIENTS OF CRYSTAL POTENTIALS
AD0160009	RESILIENCE OF FIBERS
AD0160018	THE DETERMINATION OF UNSATURATION IN POLYPROPYLENE GYLCOLS
AD0160026	THERMODYNAMIC ACTIVITY OF CADMIUM IN MAGNESIUM-CADIUM ALLOY
AD0160030	DEVELOPMENT OF INTERFEROMETRY FOR THE INFRARED SPECTRAL REGION USING TELLURIUM FILMS
AD0160031	STUDY OF CO2 ABSORPTION SPECTRA BETWEEN 15 AND 18 MICRONS
AD0160045	PROPAGATION OF SOUND THROUGH A LIQUID CONTAINING BUBBLES. PT. 1, GENERAL THEORY
AD0160047	INVESTIGATION OF MATERIALS AND METHODS OF OBTAINING SUITABLE SURFACE COATING GLASS FIBER REINFORCED PLASTIC STOCKS
AD0160053	ANOTHER GENERALIZATION OF HOPF INVARIANT
AD0160063	THE RATE OF ADDITION OF ALKALI PROPOXIDES TO ETHYLENE OXIDE
AD0160064	GEOMORPHOLOGY OF THE LAKE MICHIGAN SHORELINE
AD0160080	REVIEW OF FROZEN GROUND EXCAVATION METHODS
AD0160089	INDIVIDUAL PERFORMANCE AND GROUP PERFORMANCE IN PROBLEM SOLVING RELATED TO GROUP SIZE AND PREVIOUS EXPOSURE TO THE PROBLEM
AD0160091	APPLICATION OF STATISTICAL THEORY TO BEAM-RIDER GUIDANCE IN THE PRESENCE OF NOISE. 2. MODIFIED WIENER FILTER THEORY
AD0160101	A STUDY OF ELECTRONIC CM SYSTEMS FOR USE AGAINST ENEMY TACTICAL

	COMMUNICATIONS IN THE 1960 TIME PERIOD
AD0160118	COUPLING COEFFICIENTS
AD0160119	A 25-MILLISECOND ELECTROMAGNETIC DELAY LINE
AD0160120	PHASE SHIFT IN ELECTROACOUSTIC TRANSDUCERS
AD0160198	DEVELOPMENT OF HIGH TEMPERATURE TRANSFORMERS WITH NEW CONFIGURATIONS FOR USE IN MISSILES AND AIRCRAFT
AD0160220	ARMY ELECTRONIC COUNTERMEASURES EQUIPMENT
AD0160282	ELASTO-PLASTIC RESPONSE OF BEAMS TO DYNAMIC LOADS
AD0160284	BALLISTIC WIND EVALUATION
AD0160286	THE CORROSIVITIES OF PLASTICS AND RUBBERS
AD0160329	ANALYSIS OF COOLING UNDER CONDITIONS OF CHANGING AIR TEMPERATURE
AD0160330	DIFFERENTIAL SATIATION EFFECTS UNDER FIXED-RATIO AND REGULAR REINFORCEMENT SCHEDULES
AD0160331	THE EFFECT OF SUBCUTANEOUSLY INJECTED COBALT ON THE ERYTHROPOIETIC ACTIVITY AND RADIOSENSITIVITY OF X-IRRADIATED MICH
AD0160332	IMPULSE POWERED X-RAY APPARATUS SYSTEM
AD0160342	AN INVESTIGATION OF TRACKING PERFORMANCE IN THE COLD WITH TWO TYPES OF CONTROLS
AD0160343	MASSIVE DOSE IRRADIATION OF THE MAMMALIAN CENTRAL NERVOUS SYSTEM
AD0160345	PERCEPTION OF RELATIVE FREQUENCY AS A FUNCTION OF THE NUMBER OF STIMULUS AND RESPONSE CATEGORIES
AD0160346	PHYSIOPATHOLOGY OF COLD INJURY: CUTANEOUS CIRCULATION IN THE FEET OF RABBITS FOLLOWING PROLONGED EXPOSURE TO SUB-FREEZING AIR
AD0160347	RELATIVE BIOLOGICAL EFFECTIVENESS OF COBALT 60 GAMMA RADIATION FOR VARIOUS RESPONSES IN MICE
AD0160348	STEROID-PROTEIN INTERACTIONS. IV. INFLUENCE OF FUNCTIONAL GROUPS IN 4-3-KETOSTEROIDS ON INTERACTION WITH SERUM ALBUMIN AND BETA-LACTOGLOBULIN
AD0160349	SYSTEMIC SMALL AND LARGE VESSEL RESPONSES TO SEROTONIN AT VARYING LEVELS OF RESISTANCE
AD0160351	INITIATION TO DETONATION OF HIGH EXPLOSIVES BY SHOCKS
AD0160356	COPOLYMERIZATION CHARACTERISTICS OF SEVERAL HIGH-ENERGY, VINYL MONOMERS
AD0160389	SEPARATION AND FREE FLIGHT TESTS OF 250-LB MK 81 AND 500-LB MK 82 LOW DRAG G.P. BOMBS WITH NOSE FUZE PLUG RELEASED FROM A3D-1 AIRCRAFT
AD0160421	FILM DIELECTRIC CAPACITORS

AD0160449	ON THE PROPERTIES OF THE COEFFICIENTS OF LINEAR ELLIPTIC SYSTEMS DETERMINED FROM THE PROPERTIES OF THE SOLUTIONS
AD0160510	BIOLOGICAL PRODUCTIVITY PROJECT
AD0160513	AN AIRBORNE FLAME PHOTOMETER AND ITS USE IN THE SCANNING OF MARINE ATMOSPHERE FOR SEA SALT PARTICLES
AD0160518	THE MEASUREMENT OF LEARNING
AD0160562	MILL SAMPLING TECHNIQUES FOR QUALITY DETERMINATION OF SHIP PLATE STEEL
AD0160636	DICTIONARY OF EXPLOSIVES, AMMUNITION AND WEAPONS (GERMAN SECTION)
AD0160868	REPRESENTATION AND ANALYSIS OF SIGNALS. PART IV. ON THE USE OF GROWING HARMONIC EXPONENTIALS TO IDENTIFY STATIC NONLINEAR OPERATORS
AD0160869	REPRESENTATION AND ANALYSIS OS SIGNALS PART111. SIGNAL REPRESENTATION USING DIRAC S NOTATION
AD0161015	AERODYNAMIC STUDIES: THE FORCES ACTING ON AN AIR VEHICLE. A REVIEW OF THE LITERATURE
AD0161016	AERODYNAMIC STUDIES: THE FORCES ACTING ON AN AIR VEHICLE. A REVIEW OF THE LITERATURE
AD0161017	AERODYNAMIC STUDIES: THE FORCES ACTING ON AN AIR VEHICLE. A REVIEW OF THE LITERATURE
AD0161065	THE VULNERABILITY OF ENGINEER VANS TO CHEMICAL, BIOLOGICAL, AND RADIOLOGICAL WARFARE
AD0161071	STUDY OF METHODS FOR THE EVALUATION OF WELDMENTS IN HOMOGENEOUS ARMOR STEEL PLATE
AD0161078	METALLOGRAPHIC STUDY OF THE DEFORMATION OF A PARTICLE STRENGTHENED ALLOY
AD0161084	INDEX OF SHIP STRUCTURE COMMITTEE PUBLICATIONS
AD0161093	LABORATORY INVESTIGATION OF AN/APR-13 RECEIVER
AD0161100	EVALUATION OF BLADES, ROTOR, METAL, H-21
AD0161118	INVESTIGATION OF LIQUID ROCKET PROPELLANTS
AD0161127	EMOTIONAL DYNAMICS AND GROUP CULTURE. EXPERIMENTAL STUDIES OF INDIVIDUAL AND GROUP BEHAVIOR
AD0161132	RESEARCH IN NITROPOLYMERS AND THEIR APPLICATION TO SOLID SMOKELESS PROPELLANTS
AD0161134	ON THE VIBRATION OF THERMALLY STRESSED PLATES IN THE PRE-BUCKLING AND POST-BUCKLING STATES
AD0161135	CREEP BUCKLING OF CURVED BEAM UNDER LATERAL LOADING

AD0161136	A RESEARCH PROGRAM ON STRUCTURAL DYNAMICS AND THERMO ELASTICITY PROBLEMS
AD0161149	METHODS FOR ESTIMATING THE LONGITUDINAL AND LATERAL DYNAMIC STABILITY OF HYDROFOIL CRAFT
AD0161165	CHEMISTRY OF THE LIGHTER ELEMENTS
AD0161194	ANNUAL REPT. NO. 7
AD0161215	DEVELOPMENT AND OPERATION OF AN EXPERIMENTAL MANUFACTURING FACILITY FOR QUARTZ CRYSTAL UNITS
AD0161216	DEVELOPMENT AND OPERATION OF AN EXPERIMENTAL MANUFACTURING FACILITY FOR QUARTZ CRYSTAL UNITS
AD0161217	DEVELOPMENT AND OPERATION OF AN EXPERIMENTAL MANUFACTURING FACILITY FOR QUARTZ CRYSTAL UNITS
AD0161218	DEVELOPMENT AND OPERATION OF AN EXPERIMENTAL MANUFACTURING FACILITY FOR QUARTZ CRYSTAL UNITS
AD0161219	DEVELOPMENT AND OPERATION OF AN EXPERIMENTAL MANUFACTURING FACILITY FOR QUARTZ CRYSTAL UNITS
AD0161231	MX-2276 ADVANCED STRATEGIC WEAPON SYSTEM
AD0161320	SUBSONIC FLOW FIELDS AND INDUCED MISSILE LOADS IN THE VICINITY OF NON-LIFTING AND LIFTING WING-PYLON COMBINATIONS
AD0161323	A STUDY OF HIGH ENERGY LEVEL, LOW POWER OUTPUT TURBINES
AD0161350	DEVELOPMENT AND OPERATION OF AN EXPERIMENTAL MANUFACTURING FACILITY FOR QUARTZ CRYSTAL UNITS
AD0161351	DEVELOPMENT AND OPERATION OF AN EXPERIMENTAL FACILITY FOR QUARTZ CRYSTAL UNITS
AD0161353	ABRASIVE GRADING AND THE LAPPING OF QUARTZ OSCILLATOR PLATES
AD0161444	HIGH ALTITUDE AND HIGH SPEED STUDY
AD0161489	SPECTRAL EFFECTS IN INTERFEROMETRY
AD0161490	A STUDY OF THICK-WALLED CYLINDERS AS TENSILE MEMBERS FOR HIGH PRESSURE VESSELS, WITH PARTICULAR ATTENTION TO STEEL AND THEIR HEAT TREATMENT FOR MAXIMUM PERFORMANCE
AD0161491	THE IRREVERSIBLE COMPRESSIBILITY OF SILICA GLASS
AD0161493	SECOND SERIES TESTS OF TWO-DIMENSIONAL NACA 16 SERIES AIRFOILS HAVING HIGH CAMBER AND FLAPS
AD0161494	GENERALIZED PERFORMANCE OF CONVENTIONAL PROPELLERS FOR VTOL-STOL AIRCRAFT
AD0161495	TESTS OF TWO-DIMENSIONAL NACA 16-SERIES AIRFOILS HAVING HIGH CAMBER AND FLAPS
AD0161513	INSECTS AND OTHER ANIMALS OF INTEREST TO THE QUARTERMASTER CORPS

AD0161528	RADIO SET AN/URN-3 IMPROVEMENT PROGRAM
AD0161542	LAMINAR INCOMPRESSIBLE BOUNDARY LAYER FLOW OVER THE CYLINDRICAL PORTION OF SLENDER BODIES OF REVOLUTION AT SMALL ANGLES OF ATTACK
AD0161563	AN EXPERIMENTAL INVESTIGATION OF HIGH FREQUENCY COMBUSTION PRESSURE OSCILLATIONS IN A GASEOUS BIPROPELLANT ROCKET MOTOR
AD0161576	BORON TRICHLORIDE SYNTHESIS BY REDUCTION AND CHLORINATION OF OXYGEN-CONTAINING BORON COMPOUNDS
AD0161651	A NOTE ON HYPERCONVEXITY IN RIEMANNIAN MANIFOLDS
AD0161699	EFFECT OF BLADE COOLING ON PERFORMANCE OF A GAS TURBINE POWER PLANT
AD0161702	LAUNCHING OF AIRBORNE MISSELES UNDERWATER. PART I. RESPONSE OF A STABLE MISSILE TO A STORMY SEA
AD0161750	AERODYNAMIC HEATING PROBLEMS IN SHELL DESIGN
AD0161758	PRESERVATION OF DRIED AND FROZEN PLASMA OVER A TEN YEAR PERIOD
AD0161782	VIBRATIONS OF AN INFINITELY LONG CYLINDRICAL SHELL IN A SEMI-INFINITE ACOUSTIC MEDIUM
AD0161787	CAPACITY OF THE ELECTRICAL DOUBLE LAYER AND ADSORPTION AT POLARIZED PLATINUM ELECTRODES
AD0161789	OXIDATION OF MAGNESIUM SINGLE CRYSTALS AND EVAPORATED FILMS
AD0161849	SOME SPECTRA OF TURBULENCE IN THE FREE ATMOSPHERE
AD0161850	STUDIES ON THE RELATIONSHIP BETWEEN INOCULUM DENSITY AND INFECTION OF WHEAT BY UREDOSPORES OF PUCCINIA GRAMINIS VAR. TRITICI
AD0161851	MANUAL FOR THE BEHAVIOR INTERPRETATION INVENTORY FORM 59R
AD0161852	CONFORMING BEHAVIOR AND PERSONALITY VARIABLES
AD0161863	METHOROLOGICAL ABSTRACTS AND BIBLIOGRAPHY
AD0161864	METEOROLOGICAL ABSTRACTS AND BIBLIOGRAPHY
AD0161865	METEOROLOGICAL ABSTRACTS AND BIBLIOGRAPHY
AD0161866	METEOROLOGICAL ABSTRACTS AND BIBLIOGRAPHY
AD0161867	METEOROLOGICAL ABSTRACTS AND BIBLIOGRAPHY
AD0161868	METEOROLOGICAL ABSTRACTS AND BIBLIOGRAPHY, VOLUME 9, NUMBER 2
AD0161902	RE-ANALYSIS OF MOSIER'S FACTOR ANALYSIS OF NEUROTIC ITEMS
AD0161903	A PROGRAM TO SCORE RATING SCALES ON THE IBM TYPE 650
AD0161904	NON-SYMMETRIC CORRELATION MATRIX PROGRAM FOR THE IBM TYPE 650
AD0161905	AN ITEM COMPARISON METHOD OF SCORING RATING SUBSCALES ON THE IBM TYPE 650

AD0161906	SOCIAL DESIRABILITY IN A TWO-CHOICE PERSONALITY SCALE
AD0161913	OCEANOGRAPHIC DATA FROM THE R. R. S. DISCOVERY 11. INTERNATIONAL GEOPHYSICAL YEAR CRUISES ONE AND TWO, 1957
AD0161919	THE HYDROGRAPHY OF THE NORTHWESTERN SARGASSO SEA
AD0161937	ON THE INFINITE ELASTIC PERFECTLY PLASTIC WEDGE UNDER UNIFORM SURFACE TRACTIONS
AD0161938	STRUCTURAL INSTABILITY UNDER TIME-DEPENDENT LOADS
AD0161955	A STUDY OF THE EFFECTS OF TOTAL AND PARTIAL BODY RADIATION ON IRON METABOLISM AND HEMATOPOIESIS
AD0161973	IGNITION LIMITS OF HYDROGEN PEROXIDE VAPOR AT PRESSURES ABOVE ATMOSPHERIC
AD0161974	QUARTERLY PERIODIC STATUS REPT
AD0161999	RESEARCH ON LAMINAR FLOW BOUNDARY LAYER CONTROL SYSTEMS
AD0162005	MEASURED HEAT FLOW TO THE WALL OF A SHOCK TUBE
AD0162006	SHOCK FORMATION FROM STRONG COMPRESSION WAVES
AD0162008	HIGH-SPEED PANCHROMATIC ELECTROPHOTOGRAPHIC PLATE
AD0162009	CONTINUOUS-TONE ELECTROSTATIC ELECTROPHOTOGRAPHY
AD0162013	THE KINETICS OF THE REACTION OF ISOPROPYL BENZOATE WITH HYDROXIDE ION IN ISOPROPYL ALCOHOL SOLUTION
AD0162020	ANALYTICAL APPLICATIONS OF ELECTRICAL DOUBLE LAYER MEASUREMENT
AD0162060	RESEARCH ON LAMINAR FLOW BOUNDARY LAYER CONTROL SYSTEMS
AD0162061	RESEARCH ON LAMINAR FLOW BOUNDARY LAYER CONTROL SYSTEMS
AD0162267	TRANSONIC FLOWS THROUGH A STRAIGHT CASCADE OF SLENDER AIRFOILS
AD0162351	COMPOUNDS OF THE ORGANOBORANE SERIES BNC_2HN+2 FROM PENTABORANE(9) AND ACETYLENE: SYM-TRIBORADIMETHYNE, $B_3C_2H_5$
AD0162380	MILLIMETER WAVE SYSTEMS
AD0162381	MILLIMETER WAVE SYSTEMS
AD0162382	FLEXURAL VIBRATION DAMPING OF MULTIPLE-LAYER PLATES
AD0162394	INVESTIGATION OF LOSSY MATERIALS FOR LOW PASS DISSIPATIVE TYPE FILTERS
AD0162395	INVESTIGATION OF LOSSY MATERIALS FOR LOW PASS DISSIPATIVE TYPE FILTERS
AD0162484	THE INFRARED ABSORPTION SPECTRUM OF THE AMMONIUM ION IN LATTICES ON THE $NaCl$ TYPE
AD0162486	STRUCTURE OF SHOCK FRONTS IN VARIOUS GASES
AD0162496	PROJECT SCAMP

AD0162502	PROJECT TOM-TOM
AD0162510	VARIABLES RELATED TO CREATIVITY AND PRODUCTIVITY AMONG MEN IN TWO RESEARCH LABORATORIES
AD0162522	ESTIMATION OF THE FREQUENCY OF A PERIODIC SIGNAL CONTAINING NUISANCE PARAMETERS IN THE PRESENCE OF NOISE
AD0162524	THE INFLUENCE OF METEOR RADIANT DISTRIBUTIONS ON RADIO-ECHO RATES
AD0162541	THE SUPREMUM AND INFIMUM OF THE POISSON PROCESS
AD0162563	COSMIC RAYS PHYSICS
AD0162564	TECHNICAL REPORT
AD0162569	RESEARCH IN FAST NEUTRON SCATTERING AND OTHER FIELDS
AD0162602	VECTOR SPACES AND LINEAR INEQUALITIES
AD0162605	USE OF WHITE LIGHT IN THE MEASUREMENT OF GAS DENSITY BY OPTICAL INTERFEROMETRY
AD0162606	OXYGEN RECOMBINATION PROGRAM
AD0162615	A COMPLEX FROBENIUS THEOREM
AD0162616	PREPARATION OF THIN ANTHRACENE SINGLE CRYSTALS
AD0162641	LANGUAGE CONDITIONING OF MEANING TO MEANING USING A SEMANTIC GENERATION PARADIGM
AD0162642	REPLICATION REPT: MEANING ESTABLISHED BY CLASSICAL CONDITIONING
AD0162655	AN INVESTIGATION OF THE MANEUVERING STABILITY OF THE LOCKHEED T-33
AD0162656	THE EFFECT OF MACH NUMBER AND LIFT COEFFICIENT ON THE DIRECTIONAL STABILITY, DIHEDRAL EFFECT AND SIDE-FORCE DERIVATIVE OF A SWEEP-WING JET FIGHTER
AD0162665	MEANS FOR PRODUCING AND MAINTAINING VERY LOW TEMPERATURES
AD0162666	FIELD PATTERNS AS A FUNCTION OF ELEMENT PHASING AND ELEVATION ANGLE
AD0162669	ARTIFICIAL SOILS FOR LABORATORY STUDIES IN LAND LOCOMOTION
AD0162687	THE ROLE OF INORGANIC CONTAMINANTS IN THE CATALYTIC DECOMPOSITION OF HYDROGEN PEROXIDE
AD0162692	BAYES SOLUTIONS OF THE STATISTICAL INVENTORY PROBLEM
AD0162693	ON THE CODING THEOREM AND ITS CONVERSE FOR FINITE-MEMORY CHANNELS
AD0162694	SEQUENTIAL DESIGN OF EXPERIMENTS
AD0162697	ALTERNATIVE SEQUENCES OF SAMPLING RATES FOR TIGHTENED MULTILEVEL CONTINUOUS SAMPLING PLANS
AD0162698	BAYES ACCEPTANCE SAMPLING PROCEDURES FOR LARGE LOTS

AD0162709	ON THE MAIN SPRAY GENERATED BY PLANING SURFACES
AD0162710	THE SCATTERING CROSS SECTION OF A ROW OF CIRCULAR CYLINDERS
AD0162711	THE CYCLIC JACOBI METHOD FOR COMPUTING THE PRINCIPAL VALUES OF A COMPLEX MATRIX
AD0162712	ON ELLIPTIC MONGE-AMPERE EQUATIONS AND WEYL'S EMBEDDING PROBLEM
AD0162728	STORAGE RADAR
AD0162746	A METHOD FOR ASSESSING AND MAPPING THE JANUARY DAILY MINIMUM TEMPERATURES OF NORTHERN NORTH AMERICA