

AD0263133	HAPTENTIC PROPERTIES OF PARALYTIC SHELLFISH POISON
AD0263143	ENVIRONMENTAL TESTS OF ROCKET CATAPULT MK 1 MOD O (AIRCRAFT EJECTION SEAT)
AD0263144	DATA LINE TECHNIQUES
AD0263145	PROJECT VELA. PROCEEDINGS OF SYMPOSIUM (ADDENDUM)
AD0263148	ELASTIC AND INELASTIC THERMAL STRESSES IN AN INFINITE FLAT PLATE
AD0263151	A RATE DAMPING SYSTEM FOR AUGMENTATION OF THE AERODYNAMIC STABILITY OF A SATELLITE
AD0263153	AN OBJECTIVE AID FOR FORECASTING STRONG AND GUSTY SURFACE WINDS AT TRAVIS AFB, CALIFORNIA (REVISED)
AD0263154	ON MEASURING TRANSDUCER CHARACTERISTICS IN A WATER TANK
AD0263155	STUDY OF SURFACE PROPERTIES OF ATOMICALLY-CLEAN METALS AND SEMICONDUCTORS
AD0263156	LOSS MECHANISMS OF A LOW TEMPERATURE PLASMA ACCELERATOR
AD0263157	ANTENNA WINDOW: A TECHNIQUE FOR PROPAGATION THROUGH A PLASMA SHEATH
AD0263158	NUMERICAL STUDIES OF PLANETARY CIRCULATIONS
AD0263160	INTERACTION OF ELECTROMAGNETIC WAVES WITH THE PLASMAS OF HYPERSONIC FLOWS
AD0263162	PSEUDO-HAMILTONIAN MECHANICS
AD0263163	BALLOON FLIGHT OF MARCH 16, 1961
AD0263164	INVESTIGATION OF DELAYED-CRACKING PHENOMENON IN HYDROGENATED UNALLOYED TITANIUM
AD0263165	TERMINAL FORECAST MANUAL. DETACHMENT 6, 8TH WEATHER GROUP, KEESLER AIR FORCE BASE, MISSISSIPPI
AD0263166	THE APPLICATION OF AN X-Y PULSED MEASURING SYSTEM TO POLARIZATION STUDIES. PART 1. THE HYDROGEN REACTION ON PLATINUM
AD0263167	A REVIEW OF RECENT DEVELOPMENTS IN TITANIUM AND TITANIUM ALLOY TECHNOLOGY
AD0263168	SATELLITE TRACKING BY RADIO
AD0263169	DEVELOPMENT AND USE OF PROFICIENCY TESTS FOR NIKE SYSTEM LAUNCHING PLATOON OPERATORS
AD0263170	CRATERING FROM HIGH EXPLOSIVE CHARGES. ANALYSIS OF CRATER DATA
AD0263171	NON-LINEAR EQUATIONS FOR A SHALLOW UNSYMMETRICAL SANDWICH SHELL OF DOUBLE CURVATURE
AD0263172	PURIFICATION OF ORGANIC COMPOUNDS BY MEMBRANE PERMEATION

AD0263173	TETRAKIS (P-DIMETHYLAMINOPHENYL) ETHYLENE DIIODIDE AND ITS FREE RADICAL BEHAVIOR
AD0263174	ELECTRON COUPLING OF NUCLEAR SPINS. V. VIBRATIONAL EFFECTS IN CHX GROUPS
AD0263175	ANALYSIS OF MISSILE LAUNCHERS. PART N PHASE 1 (STEADY STATE RESPONSE OF BAR TYPE STRUCTURES)
AD0263176	COMMERCIAL GEOGRAPHY OF ST. VINCENT
AD0263177	COMMERCIAL GEOGRAPHY OF BARBADOS
AD0263178	THE ELECTROCHEMISTRY OF V2O5 IN LIC1-KC1 EUTECTIC MELT
AD0263179	RADAR CORNER REFLECTORS FOR LINEAR AND CIRCULAR POLARIZATION
AD0263180	STEADY FLOW EJECTOR RESEARCH PROGRAM
AD0263181	THERMAL RESISTANCE OF METAL-TO-METAL CONTACTS: AN ANNOTATED BIBLIOGRAPHY
AD0263182	EMISSIVITY: AN ANNOTATED BIBLIOGRAPHY
AD0263183	PROPERTIES OF BETA TITANIUM, TITANIUM-VANADIUM, AND TITANIUM-ALUMINUM ALLOYS, AN ANNOTATED BIBLIOGRAPHY
AD0263184	PLYWOOD, AND ITS APPLICATION TO THE AIRCRAFT INDUSTRY, 1918-1953: A SELECTED BIBLIOGRAPHY
AD0263186	PM-1 AIR-COOLED CONDENSER TEST
AD0263189	POTENTIAL OF FILAMENT WOUND COMPOSITES
AD0263190	EQUATION OF STATE OF GASEOUS METALLIC PLASMAS
AD0263195	SOME MEDICAL CONTRAINDICATIONS TO THE USE OF THE STANDARD LIFE JACKET FOR SURVIVAL
AD0263196	AERODYNAMIC LOAD MEASUREMENTS AND OPENING CHARACTERISTICS OF AUTOMATIC LEADING-EDGE SLATS ON A 45 DEGREE SWEEPBACK WING AT TRANSONIC SPEEDS
AD0263197	AERODYNAMIC CHARACTERISTICS, TEMPERATURE, AND NOISE MEASUREMENTS OF A LARGE-SCALE EXTERNAL FLOW JET-AUGMENTED-FLAP MODEL WITH TURBOJET ENGINES OPERATING
AD0263198	THE USE OF DRAG MODULATION TO LIMIT THE RATE AT WHICH DECELERATION INCREASES DURING NONLIFTING ENTRY
AD0263199	PRELIMINARY INVESTIGATION OF IMPACT ON MULTIPLE SHEET STRUCTURES AND AN EVALUATION OF THE METEOROID HAZARD TO SPACE VEHICLES
AD0263200	PRELIMINARY SURVEY OF RETROGRADE VELOCITIES REQUIRED FOR INSERTION INTO LOW-ALTITUDE LUNAR ORBITS
AD0263202	SERVICEABILITY OF SIGNAL, SMOKE, AND ILLUMINATION, AIRCRAFT, AN-MK 5 MOD 4
AD0263203	BASIC STUDY OF ENERGY EXCHANGE PROCESS BETWEEN AN ELECTRIC ARC AND A GAS FLOW

AD0263205	REVIEW OF CYLINDRICAL SURFACE WAVE TRANSMISSION LINES
AD0263206	VELOCITIES IN TWO-DIMENSIONAL ASYMMETRIC WAKES. (ADDENDUM)
AD0263209	SEMICONDUCTOR RESEARCH
AD0263210	CHARACTERISTIC EXPONENETS OF MATHIEU FUNCTIONS
AD0263211	SOCIAL PHENOMENA IN A POST-NUCLEAR ATTACK SITUATION. SYNOPSES OF LIKELY SOCIAL EFFECTS OF THE PHYSICAL DAMAGE
AD0263219	ON THE SOLUTION OF TWO-STAGE LINEAR PROGRAMS UNDER UNCERTAINTY. NOTES ON LINEAR PROGRAMMING AND EXTENSIONS. PART 55
AD0263220	ECONOMIC ORDER QUANTITIES IN CASES OF PRICE BREAKS, ORDER COST BREAKS, OR LEADTIME BREAKS
AD0263221	COMPUTATION FOR THE REDISTRIBUTION MODEL WITH SET-UP CHARGE
AD0263222	THE SAMPLING OF AEROSOLS IN A TURBULENT AIR FLOW
AD0263223	FINITE BENDING OF PRESSURIZED CURVED TUBES WITH CIRCULAR CROSS SECTION
AD0263226	GOODNESS-OF-FIT TESTS ON A CIRCLE, II
AD0263227	THE RIESZ TRANSFORM. PART I. TENSOR FUNCTIONS
AD0263228	THE RIESZ TRANSFORM. PART II. POTENTIAL OPERATORS
AD0263229	EFFICIENCY OF CERTAIN METHODS OF ESTIMATION FOR THE NEGATIVE BINOMIAL AND THE NEYMAN TYPE A DISTRIBUTIONS
AD0263230	MATHEMATICAL FOUNDATIONS OF DIFFRACTION THEORY
AD0263232	PREIMPREGNATED ROVING STUDY
AD0263234	LUNAR TRAJECTORY COMPUTATIONS
AD0263236	A VARIABLE-LIFT PROGRAM FOR SATELLITE RE-ENTRY
AD0263237	TABLES OF ADIABATIC INVARIANTS FOR THE GEOMAGNETIC FIELD 1944.0
AD0263240	PHOTOELASTIC STRESS ANALYSIS OF A PRESSURE VESSEL
AD0263241	PREDICTION OF PERFORMANCE AMONG LOWER APTITUDE MEN
AD0263243	MOMENT ESTIMATORS FOR MIXTURES OF BINOMIAL DISTRIBUTIONS
AD0263245	DEVELOPMENT AND EVALUATION OF AUTOMATIC PROCEDURES FOR THE DETERMINATION OF ALBUMIN, GLOBULIN, GLUTAMIC-OXALOACETIC TRANSAMINASE AND PROTEIN-BOUND IODINE IN SERUM
AD0263247	THE INTERACTION BETWEEN A MAGNETIC FIELD AND AN ELECTRICALLY PRODUCED SHOCK WAVE
AD0263248	A NONLINEAR THERMOELASTICITY THEORY
AD0263249	ANELEX PRINTOUT SYSTEM FOR REENTRY PHYSICS PROGRAM
AD0263250	THE ACTION OF PRISCOLINE ON GASTRIC SECRETION IN THE DOG

AD0263251	A TECHNIQUE FOR PRODUCING EITHER APPROACH OR AVOIDANCE BEHAVIOR TO A STIMULUS ASSOCIATED WITH AN ELECTRIC SHOCK
AD0263252	HEMODYNAMIC ALTERATIONS DUE TO SALMONELLA TYPHOSA ENDOTOXIN WITH SPECIAL REFERENCE TO THE CORONARY VASCULAR BED
AD0263253	ELECTROPHORETIC PATTERNS WITH X-IRRADIATED BLOOD SERUMS
AD0263254	EXPERIMENTAL CONDITIONS FOR ACUTE WHOLE-BODY IRRADIATION OF DOGS WITH COBALT 60
AD0263255	REDUCTION OF RADIATION LETHALITY IN DOGS BY CHEMICAL MIXTURE
AD0263256	CONTROL OF CALORIC NYSTAGMUS BY MANIPULATING AROUSAL AND VISUAL FIXATION DISTANCE
AD0263257	EVALUATION OF THE SIGNIFICANCE OF POSITIVE AND NEGATIVE CUE IN DISCRIMINATION LEARNING
AD0263258	HABITUATION OF VESTIBULAR NYSTAGMUS IN THE CAT DURING SUSTAINED AROUSAL PRODUCED BY D-AMPHETAMINE
AD0263259	CONVERGENCE AS A DETERMINER OF PERCEIVED ABSOLUTE SIZE
AD0263260	CONTRALATERAL THRESHOLD SHIFT AND REDUCTION IN TEMPORARY THRESHOLD SHIFT AS INDICES OF ACOUSTIC REFLEX ACTION
AD0263262	COMMUNICATION BY ELECTRICAL STIMULATION OF THE SKIN. VI. THE EFFECT OF INTENSITY LEVEL AND STIMULUS SPACING ON INFORMATION TRANSMITTED VIA STIMULUS DURATION
AD0263263	THE EFFECT OF HEAT ACCLIMATIZATION ON ARTIFICIAL AND NATURAL COLD ACCLIMATIZATION IN MAN
AD0263266	AN EXPERIMENTAL INVESTIGATION OF NOISE IN TUNNEL DIODES
AD0263267	DETERMINATION OF IONOSPHERE PARAMETERS BY MEANS OF A SATELLITE ANTENNA-TYPE PROBE. III. PERTURBATION ANALYSIS AND ADMITTANCE MEASUREMENT SYSTEM
AD0263269	HARTREE-FOCK WAVE FUNCTIONS FOR THE 4P SHELL ATOMS
AD0263271	REINFORCED PLASTICS FOR PRESSURE VESSELS AND ROCKET MOTOR CASES, AN ANNOTATED BIBLIOGRAPHY
AD0263272	BERYLLIUM, A SURVEY OF THE LITERATURE
AD0263277	PROPAGATION BETWEEN CONDUCTING AND NONCONDUCTING MEDIA
AD0263278	INVESTIGATION OF NONLINEAR CONTROL SYSTEMS. PART 2. DISCONTINUOUS CONTROL SYSTEMS
AD0263281	AN APPROXIMATE ANALYSIS OF FILM COOLING ON BLUNT BODIES BY GAS INJECTION NEAR THE STAGNATION POINT
AD0263282	STUDY OF A SATELLITE ATTITUDE CONTROL SYSTEM USING INTEGRATING GYROS AS TORQUE SOURCES
AD0263283	EFFECT OF SURFACE PREPARATION AND GAS FLOW ON NITROGEN ATOM SURFACE RECOMBINATION

AD0263284	MILITARIZED ATOMICHRON
AD0263287	A PRELIMINARY SURVEY OF THE INCIDENCE AND CAUSES OF EMOTIONAL DISTURBANCE AMONG ABSTRACT SCIENTISTS IN PRIVATE INDUSTRY
AD0263288	SOME EXPERIMENTAL RESULTS ON THE INTENSITY OF LOW ENERGY BREMSSTRAHLUNG FROM THIN AND THICK TARGETS
AD0263309	DRYING CERAMICS IN ULTRAHIGH-FREQUENCY ELECTRICAL FIELDS
AD0263313	ON A THEOREM OF YANO AND NAGANO
AD0263322	DIFFERENTIAL FORMS ON REGULAR AFFINE ALGEBRA
AD0263324	EXTENSIONAL WAVES ALONG THE EDGE OF AN ELASTIC PLATE
AD0263325	TYPED PAGE READER
AD0263326	THE BISTATIC SCATTERING FROM A CLASS OF LOSSY DIELECTRIC SPHERES WITH SURFACE IMPEDANCE BOUNDARY CONDITIONS
AD0263328	STORABLE PROPELLANT DATA FOR THE TITAN II PROGRAM
AD0263329	BASIC CHEMICAL RESEARCH PROGRAM. ELECTRICAL PROPERTIES OF ORGANIC COMPOUNDS
AD0263333	NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY. ABNORMAL SPLITTING OF ETHYL GROUPS DUE TO MOLECULAR ASYMMETRY. II
AD0263334	THE CONSTRUCTION OF A BUSINESS GAME FOR TEACHING AND RESEARCH PURPOSES. PART 3. THE COMPUTER PROGRAM AND ALLIED MATERIALS
AD0263336	THE MEASUREMENT OF VAPOR PRESSURE OF ATOMIC SPECIES FROM SPECTROPHOTOMETRIC MEASUREMENTS OF THE ABSORPTION OF RESONANCE LINES. 5. THE FREE ENERGY OF FORMATION OF TIC AND ZRC
AD0263337	THE INTERPRETATION OF MEASURES OF PROFILE (DIS-) SIMILARITY
AD0263338	DEVELOPMENT OF MINIATURE FACSIMILE FREQUENCY STANDARD
AD0263339	ON THE PROBLEM OF PULSED OSCILLATIONS IN RUBY MASER
AD0263340	THE EVOLUTION OF ULTRA-HIGH STRENGTH STEELS, AND RESEARCH ON MATERIALS AND VARIOUS NOVEL TECHNIQUES OF FABRICATION OF HIGH PERFORMANCE ROCKET MOTOR CASES
AD0263341	SYMMETRY OF CONFIGURATIONAL ENTROPY IN LATTICE STATISTICS
AD0263342	DESIGN, DEVELOP AND STUDY GERMFREE ISOLATORS FOR USE WITH PATIENTS AND RESEARCH
AD0263343	PROGRESS REPORT, 16 SEPTEMBER 1960-31 JULY 1961
AD0263344	EXTERIOR BALLISTIC TESTS OF THE 56-LB. PRACTICE BOMB MK 89 MOD O WITH LUG RELEASED FROM FJ-4B AIRCRAFT EQUIPPED WITH THE PRACTICE BOMB RACK ADAPTER AERO X4A
AD0263346	8.5 R-F CONNECTOR TEST SET
AD0263347	THERMODYNAMICS OF REACTIONS INVOLVING LIGHT METAL OXIDES AND PROPELLANT GASES

AD0263350	RADIATION SHIELDING OF SPACE VEHICLES BY MEANS OF SUPERCONDUCTING COILS
AD0263351	WAVES IN SHALLOW WATER
AD0263352	APPLICATION OF INTEGRAL OPERATORS TO THE THEORY OF EQUATIONS OF MIXED TYPE
AD0263353	EVALUATION OF THE UG897 AUTOMATIC TEST SET
AD0263354	MC-3/4 PARTIAL PRESSURE SUIT
AD0263355	EFFECT OF CLOTHING COLOR ON SOLAR HEAT LOAD
AD0263356	THE EFFECT OF INSULATING THE PALM AND BACK OF HANDS ON FINGER COOLING
AD0263357	ANTHROPOMETRY OF ARMY AVIATORS
AD0263364	STUDIES OF HYDROGEN PEROXIDE: THE INFRARED SPECTRUM AND THE INTERNAL ROTATION PROBLEM
AD0263365	THE INFRARED SPECTRUM OF CH ₃ SIH ₃ AND CH ₃ SID ₃
AD0263373	HYPERVELOCITY IMPACT FACILITY LIGHT-GAS PROJECTOR DEVELOPMENT
AD0263374	PERFORMANCE EVALUATION OF PERSONNEL SPECIALIST GRADUATES OF ATC COURSE ABR73230
AD0263376	INVESTIGATION OF SPECIAL GROUND EFFECT MACHINE CONFIGURATIONS
AD0263378	DESIGN OF SAFETY EQUIPMENT FOR HANDLING HIGH-ENERGY RESEARCH MATERIALS OF UNKNOWN SENSITIVITY
AD0263381	VARICOMP. A METHOD FOR DETERMINING DETONATION-TRANSFER PROBABILITIES
AD0263382	VENTED NICKEL-CADMIUM E-41 ALARM BATTERY (DEVELOPMENT MODELS)
AD0263384	THE ASSOCIATION OF THIN LINE RADAR ECHOES TO GUST FRONTS
AD0263385	STATISTICAL PRESENTATION OF FLEET OPERATIONAL LANDING PARAMETERS FOR MODELS F8U-1, F9F-8P, F3H-2N, A4D-1 AND A3D-2 AIRCRAFT ABOARD THE USS SARATOGA (CVA-60) IN THE MEDITERRANEAN SEA AREA
AD0263387	155 MM HOWITZER CARRIAGE, M1A2E3 AND RECOIL MECHANISM, M6A2E2
AD0263388	PROPERTIES OF FLAT NICKEL-CHROMIUM FILM RESISTORS
AD0263389	STUDY OF ELECTRON AND ION BEAMS UNDER OUTER SPACE CONDITIONS
AD0263390	BEAM PLASMA AMPLIFIERS
AD0263391	HIGH AVERAGE-POWER R-F WINDOW STUDY
AD0263392	INDUSTRIAL PREPAREDNESS MEASURE FOR THERMISTOR BOLOMETER INFRARED DETECTORS
AD0263393	MICROWAVE PROPERTIES OF CERAMIC NONLINEAR DIELECTRICS
AD0263394	MICROWAVE APPLICATION OF FERRITES. PART II. EQUIVALENT CIRCUIT OF THE FERRIMAGNETIC AMPLIFIER. EXPERIMENTAL PROGRAM. GROWTH OF

	YTTRIUM IRON GARNETS
AD0263395	MICROWAVE APPLICATIONS OF FERRITES. PART I. THE MICROWAVE SUSCEPTIBILITY OF A SATURATED FERROMAGNETIC MEDIUM
AD0263398	RELATIONSHIP OF VENOUS PRESSURE TO INTRAPULMONIC PRESSURE. A COMPARISON OF CONTINUOUS POSITIVE-PRESSURE BREATHING BY MASK AND BY HELMET
AD0263399	RESEARCH ON MATERIALS FOR USE IN A FULL PRESSURE SUIT
AD0263400	FEASIBILITY AND DESIGN STUDY FOR COLLECTIVE PROTECTION EQUIPMENT FOR THE AN/MSG-4 SYSTEM
AD0263401	TRANSLATION OF RUSSIAN PAPERS ON THE ERRORS IN NUMERICAL INTEGRATION OF THE EQUATIONS OF CELESTIAL MECHANICS
AD0263405	DESIGN AND CONSTRUCTION OF APPARATUS FOR AUTOMATIC DETERMINATION OF OPTICAL DISPERSION
AD0263406	AN INVESTIGATION OF THE MACROSCOPIC EQUATIONS FOR A PLASMA
AD0263407	EFFECTS ON MENTAL FUNCTIONING OF PERSONNEL WORKING WITH PENTABORANE AS A ROCKET ENGINE FUEL
AD0263408	H-43B MODIFIED EMPENNAGE EVALUATION
AD0263409	DESCRIPTION OF SPECIAL ENVIRONMENTAL FACILITY (STRATOSPHERE CHAMBER) FOR UPPER ATMOSPHERE RESEARCH AND COMBINED ENVIRONMENTAL TESTING
AD0263410	APPLIED RESEARCH MANAGEMENT ABSTRACT BULLETIN. PART I. ABSTRACTS 1-1 THROUGH 1-228
AD0263411	T-38A CATEGORY II STABILITY AND CONTROL TESTS
AD0263413	YHU-1B CATEGORY I PERFORMANCE, STABILITY AND CONTROL TESTS
AD0263415	M+TC SYSTEM STUDY
AD0263416	RESEARCH, DESIGN, AND CONSTRUCTION OF A MISSILE-BORNE RADIOMETER
AD0263417	DESIGN AND CONSTRUCTION OF A ROCKET-BORNE RADIOMETER FOR MEASUREMENT OF PLUME MODULATION
AD0263418	M+TC SYSTEM STUDY
AD0263421	A COMPACT TUNABLE TUNNEL DIODE S-BAND RECEIVER
AD0263422	HIGH CAPACITY VENTED NICKEL-CADMIUM CELLS
AD0263423	NUCLEAR R + D
AD0263426	PULSED LIGHT INVESTIGATION
AD0263427	TOXICO-METEOROLOGICAL FACTORS IN SELECTION OF ROCKET SITES
AD0263428	APPLICATION OF MATRIX METHODS TO THE OPTIMUM SYNTHESIS OF MULTIVARIABLE SYSTEMS SUBJECT TO CONSTRAINTS
AD0263430	ATMOSPHERIC RADIOACTIVITY AT KODIAK AND WALES, ALASKA

AD0263431	CANARD DROGUE DEPRESSOR
AD0263434	BACKSCATTER MEASUREMENTS FROM TARGETS AT X-BAND FREQUENCY. PART 1: TEST EQUIPMENT, PROCEDURES, AND RESULTS
AD0263435	MEASUREMENT PROBLEMS IN RESEARCH ON UNSTABLE COMBUSTION OF SOLID ROCKET PROPELLANTS
AD0263436	A SHIPBOARD SATELLITE POSITION DISPLAY
AD0263437	INVESTIGATION OF THE SUSCEPTIBILITY OF AN EXPERIMENTAL EXPLODING BRIDGE WIRE EXPLOSIVE INITIATOR TO ELECTROMAGNETIC ENERGY
AD0263439	TRAINING RESEARCH AND EDUCATION
AD0263440	THE IGNITION MECHANISM OF COMPOSITE SOLID PROPELLANTS
AD0263441	ATMOSPHERIC ATTENUATION COEFFICIENTS IN THE VISIBLE AND INFRARED REGIONS
AD0263442	AN INSTRUMENT TO OBSERVE THE PHASE AND AMPLITUDE FLUCTUATIONS OF VHF RADIATIONS FROM ARTIFICIAL EARTH SATELLITES
AD0263444	INVESTIGATION OF A MAXIMUM MACH NUMBER PLASMA ACCELERATION CHANNEL
AD0263445	AN EXPERIMENTAL PROGRAM FOR OBTAINING THE THERMODYNAMIC PROPERTIES OF PROPELLANT COMBUSTION PRODUCTS
AD0263447	RESISTORS, FIXED FILM TYPE GENERAL PURPOSE
AD0263449	TRANSVERSE DIFFUSION IN A QUASI-STATIC POSITIVE COLUMN
AD0263450	RESULTS OF WIND TUNNEL TESTS OF A FULL SCALE FUSELAGE MOUNTED, TIP TURBINE DRIVEN LIFT FAN. VOLUME 2. ADDITIONAL 30 HOURS OF WIND TUNNEL TESTS. SEPTEMBER-DECEMBER 1960
AD0263451	EX-38 500 LB. CHEMICAL BOMB DEVELOPMENT
AD0263453	MECHANIZED FLAME THROWER KIT MODIFICATION
AD0263454	THRESHOLD COMPARISON OF PHASE-LOCK, FREQUENCY-LOCK, AND MAXIMUM- LIKELIHOOD TYPES OF FM DISCRIMINATORS
AD0263458	TRANSPIRATION COOLING AND FLOW-SEPARATION CONTROL BY GASEOUS INJECTION IN A POROUS NOZZLE
AD0263459	ATMOSPHERIC PROCESSES
AD0263460	BEAM MASER FREQUENCY CHARACTERISTICS
AD0263461	INTERACTION OF A HIGH-FREQUENCY ELECTRIC FIELD WITH PLASMA
AD0263462	TRACKING OF MISSILES AND SPACE VEHICLES. REVIEW OF SOVIET LITERATURE
AD0263463	INCREASING RADAR SENSITIVITY
AD0263464	ANTIRADIATION AGENT
AD0263465	HEAT TRANSFER TO CRYOGENIC HYDROGEN AT SUPER-CRITICAL PRESSURES

AD0263466	ELECTRICAL BREAKDOWN IN THE ATMOSPHERE
AD0263467	A FENESTRAL SPRINKLER SYSTEM TO PREVENT FIRES CAUSED BY THERMAL RADIATION
AD0263469	INVESTIGATION OF THE STRUCTURAL INTEGRITY OF 37.5-IN.-DIA SUBSCALE MINUTEMAN CHAMBERS OF LADISH D-6AC STEEL
AD0263470	THE ARGMA PLASMA-JET FACILITY. A RESUME - 1958 TO 1960
AD0263472	LAUNCHING AND ALIGHTMENT SYSTEMS FOR AERO-SPACE VEHICLES
AD0263474	APPLICATIONS OF INFRARED MEASUREMENTS IN METEOROLOGY
AD0263475	IMPROVEMENT OF THE USEFULNESS OF PYROLYTIC GRAPHITE IN ROCKET MOTOR APPLICATIONS
AD0263476	PRINCIPLES FOR THE CALCULATION OF RADIATION DOSE RATES IN SPACE VEHICLES
AD0263477	GEOMAGNETIC FLUCTUATION STUDIES
AD0263478	DOPPLER SPECTRAL CHARACTERISTICS OF AIRCRAFT RADAR TARGETS AT S-BAND
AD0263483	THE EFFECT OF GAMMA PRIME PARTICLE SIZE UPON THE HIGH TEMPERATURE PROPERTIES OF NICKEL-BASE ALLOYS
AD0263500	A COMB FILTER FOR USE IN TRACKING SATELLITES
AD0263517	PRIMARY RECORDING INSTRUMENTATION FOR RE-ENTRY PHYSICS PROGRAM
AD0263520	MAXIMUM PERMISSIBLE ACTIVITY (MPA) OF FISSION PRODUCTS IN AIR AND WATER VERSUS THE AGE OF THE PRODUCTS
AD0263521	DEVELOPMENT OF NEUTRON-GAMMA RAY INSTRUMENTATION FOR LUNAR SURFACE COMPOSITION ANALYSIS
AD0263522	A SPACE BIBLIOGRAPHY THROUGH 1958
AD0263524	THE DETERMINATION OF PLASMA PROPERTIES BY RADIATION TECHNIQUES: A SURVEY
AD0263525	LIBRARY DOCUMENT LIST NO. 538 (UNCLASSIFIED SECTION) ITEM NUMBERS 61,887 - 62,175 INCL
AD0263527	EXPERIMENTAL STUDY OF HELIUM AND ARGON DIFFUSION IN THE WAKE OF A CIRCULAR CYLINDER AT MACH NUMBER 5.8
AD0263528	RESEARCH AND DEVELOPMENT IN ION EXCHANGER METHODS
AD0263529	DETERMINING AIR REACTIONS ON MOVING VEHICLES. PART IV. METHODS OF AERODYNAMICS-ELEMENTARY BODIES
AD0263530	STUDY OF THE INTERACTION OF ELECTROMAGNETIC RADIATION AND HYDROMAGNETIC WAVES AND SHOCKS IN AN IONIZED MEDIUM
AD0263532	DEVELOPMENT OF AN EXPLOSIVE SYSTEM FOR ACCELERATING A METAL PELLET

AD0263537	A METHOD FOR OBTAINING EXTREMELY ACCURATE CATHODE-RAY-TUBE SWEEPS
AD0263538	PERT. A PROGRAMMING AND CONTROL TECHNIQUE FOR SPACE AGE MANAGEMENT
AD0263539	RESEARCH AND DEVELOPMENT OF A 1000 MC GERMANIUM AMPLIFIER TRANSISTOR
AD0263540	SCANNED LINE-HYDROPHONE METHOD OF ANGLE DETERMINATION, MISS-DISTANCE INDICATOR
AD0263541	UTILIZATION OF AN/CPS-9 RADAR IN WEATHER ANALYSIS AND FORECASTING
AD0263542	HIGH PERFORMANCE SINGLE ROTOR HELICOPTER STUDY
AD0263543	DISPLAY PROBLEMS IN AEROSPACE SURVEILLANCE SYSTEMS. PART I. A SURVEY OF DISPLAY HARDWARE AND ANALYSIS OF RELEVANT PSYCHOLOGICAL VARIABLES
AD0263544	STRATIFICATION OF UPPER LEVEL WINDS USING HEIGHT DIFFERENCE AND GEOSTROPHIC VORTICITY
AD0263546	DENSITY AND PRESSURE PROFILES DERIVED FROM METEOROLOGICAL ROCKET MEASUREMENTS
AD0263547	POINT-TO-POINT COMMUNICATIONS AUGMENTED 4-WHEELS
AD0263548	REPORT OF ENVIRONMENTAL OPERATION. LEAD DOG 1960
AD0263549	JUNGLE WARFARE. AN ANNOTATED BIBLIOGRAPHY
AD0263550	HELICOPTER ROTOR-BLADE ICE DETECTOR
AD0263551	HIGH MACH NUMBER AND MATERIALS RESEARCH PROGRAM. PHASE II. ARC PLASMA INVESTIGATIONS AND ARC TUNNEL MATERIALS STUDIES
AD0263553	STUDY PROPOSAL. GAS PHASE CHEMICAL KINETIC PHENOMENA
AD0263554	CONVEYOR SYSTEM PROPOSAL
AD0263555	DESIGN AND PRODUCIBILITY CRITERIA FOR WELDED STRUCTURES
AD0263557	STUDY OF HIGH SPEED PROJECTILE IMPACTS, LOADS, AND MOTIONS AT WATER ENTRY
AD0263558	MILLIMETER WAVE TRANSITIONS FOR FREQUENCY CONTROL
AD0263562	THE STUDY OF ELECTROMAGNETIC TECHNIQUES FOR SPACE NAVIGATION
AD0263564	A COMPARISON STUDY. CONFINED VS UNCONFINED TEST DATA. A CHECK STUDY. INSTRUMENTATION RESPONSE AT HIGH FREQUENCIES
AD0263565	THE OBSERVATION OF THREE CENTIMETER RADIATION FROM ASTRONOMICAL OBJECTS WITH RUBY MASER
AD0263569	INVESTIGATION OF A TUNNEL-DIODE FLIP-FLOP
AD0263571	SEQUENTIAL ANALYSIS WITH APPLICATIONS TO RADAR DETECTION
AD0263572	MEASUREMENT OF FLOW ANGULARITY AT SUPERSONIC AND HYPERSONIC SPEEDS WITH THE USE OF A CONICAL PROBE

AD0263573	THE EFFECT OF SOLAR RADIATION PRESSURE ON THE MOTION OF AN ARTIFICIAL SATELLITE
AD0263574	PROJECT ECHO. ANTENNA STEERING SYSTEM
AD0263575	AN EXPERIMENTAL AND ANALYTICAL STUDY OF AIRCRAFT RESPONSE TO BUFFETING
AD0263576	RESISTANCE TO CRACK PROPAGATION OF HIGH STRENGTH MATERIALS FOR ROCKET MOTOR CASINGS
AD0263577	THE SALINITY AND DENSITY OF NATURAL AND FLOODED SEA ICE AT THULE, GREENLAND, 1958
AD0263583	SOME CHARACTERISTICS OF THE ELLIPTIC GAUSSIAN DISTRIBUTION
AD0263584	LINEAR LUMPED PARAMETER ANALYSIS OF SYNCHROS V. SYSTEMS CONTAINING CONTROL SYNCHROS
AD0263589	DROP COALESCENCE
AD0263590	DIFFERENTIAL ORBIT IMPROVEMENT WITH THE USE OF ROTATED RESIDUALS
AD0263591	A RESEARCH STUDY TO ADVANCE THE STATE-OF-THE-ART OF SOLID PROPELLANT GRAIN DESIGN. VOLUME I. TECHNICAL INFORMATION
AD0263592	SOME INTERRELATIONSHIPS BETWEEN THE DEVELOPMENT OF THE PERSONALITY AND CHARACTER DISORDERS AND EGO AND SOCIAL IDENTIFICATION
AD0263593	DEVELOPMENT TEST SUPPORT FOR MINICARD VIEWER PROCESSOR MX-1993(XW-1)G
AD0263594	LIQUID METAL REGENERATOR FEASIBILITY STUDY FOR A LIGHT-WEIGHT TURBOSHAFT ENGINE
AD0263597	THE INFLUENCE OF TWO-DIMENSIONAL STREAM SHEAR ON AIRFOIL MAXIMUM LIFT
AD0263598	OXIDATION OF TUNGSTEN
AD0263599	FABRICATION OF PYROLYTIC GRAPHITE ROCKET NOZZLE COMPONENTS
AD0263600	FABRICATION OF PYROLYTIC GRAPHITE ROCKET NOZZLE COMPONENTS
AD0263601	HIGH ENERGY IMPACT FORMING PROGRAM. STATE OF THE ART SURVEY
AD0263602	THE SOLUTION OF A TRANSITION PROBLEM IN A SUPERCONDUCTING STRIP
AD0263604	PYROLYTIC GRAPHITE: AN ANNOTATED BIBLIOGRAPHY*BELTRAN
AD0263607	DIVISION 5. INFORMATION PROCESSING
AD0263608	QUATERNARY CYCLIC CODES
AD0263610	SOLID-STATE, TWO-LEVEL, HIGH-POWER MASER
AD0263611	INDUSTRIAL PREPAREDNESS MEASURE ON 1 WATT 70 MC GERMANIUM MESA TRANSISTOR
AD0263613	A METHOD FOR PREDICTING THE TEMPERATURE-TIME HISTORY OF A SOLID CYLINDER IMMERSSED IN AN OPEN FIRE

AD0263617	STUDY AND INVESTIGATION OF ACQUISITION AND TRACKING OF OPTICAL COMMUNICATIONS SYSTEMS
AD0263618	CONTINUOUS BIBLIOGRAPHY ON COMPRESSION IGNITION ENGINES LOW TEMPERATURE PROBLEMS
AD0263619	PRODUCTION ENGINEERING MEASURE FOR VARIABLE CAPACITOR DIODES
AD0263620	MICROWAVE EMISSION FROM PLASMA ELECTROMAGNETIC RADIATION: A PHENOMENOLOGICAL APPROACH
AD0263621	EVALUATION TESTING OF PROPELLANT LOADING SYSTEM VALVE DESIGNATION H-62, KIELEY AND MUELLER, INC., 1-1/2 INCH, AIR OPERATED HELIUM VALVE. (ENG-25-066-59-67)
AD0263622	DESIGN, DEVELOPMENT AND CONSTRUCTION OF ONE ELECTROLUMINESCENT SONAR DISPLAY
AD0263623	EVALUATION OF FLUX-SWITCHING MODELS FOR MAGNETIC DEVICES
AD0263624	DEVELOPMENT OF TELEGRAPH TERMINAL TH-22()/TG
AD0263625	A STUDY OF SEMICONDUCTOR RELIABILITY
AD0263628	THE DECOMPOSITION ALGORITHM FOR LINEAR PROGRAMMING. NOTES ON LINEAR PROGRAMMING AND EXTENSIONS. PART 57
AD0263637	DEVELOPMENT OF HIGH TEMPERATURE HYDROCARBON JET FUELS
AD0263638	RESEARCH AND DEVELOPMENT OF YTTRIUM IRON GARNET SINGLE CRYSTALS
AD0263639	A SIGNAL NORMALIZING AMPLIFIER
AD0263642	RESEARCH ON MILLIMETER FERROMAGNETIC TYPE PARAMETRIC AMPLIFIER
AD0263643	ELECTROLUMINESCENT FERROELECTRIC (ELF) SOLID STATE DISPLAY
AD0263644	PRODUCTION ENGINEERING MEASURE. MECHANIZATION OF SEMICONDUCTOR DEVICES 2N560, 2N1051, 2N1195, 1N664, 1N665, 1N666, 1N667, 1N668, 1N669, 1N673, 1N697 AND 1N701
AD0263648	EVALUATION TESTING OF FLOW SAMPLING WEDGE
AD0263649	INTERACTION OF WEST FORD NEEDLES WITH THE EARTH'S MAGNETOSPHERE
AD0263657	DETECTION OF DOPPLER AND OTHER SIGNALS IN A HOMODYNE PULSE SYSTEM
AD0263658	LATERAL CURRENT CONTROL OF COLD-CATHODE GAS DISCHARGES WITH INTERNAL AND EXTERNAL ELECTRODES
AD0263659	A SIMPLIFIED METHOD FOR MEASURING INTRINSIC RESONANCE PROPERTIES
AD0263661	HIGH STRENGTH GLASS FIBERS DEVELOPMENT PROGRAM
AD0263662	SOVIET SCIENTIFIC OBJECTIVES AS REFLECTED IN PUBLISHED STATEMENTS
AD0263663	SQUEEZE CASTING
AD0263664	N. A. KOZYREV'S VIEW ON THE NATURE OF THE LUMINESCENCE OF THE VENUSIAN CLOUDS AND THE COMPOSITION OF THE VENUSIAN ATMOSPHERE

AD0263665	ROTATION OF THE PLANET VENUS
AD0263666	SOVIET DEVELOPMENT OF SPACE BIOLOGY
AD0263667	SOVIET NUCLEAR INSTRUMENTATION AND CONTROL FOR PROPULSION
AD0263668	PHENOMENA IN THE UPPER ATMOSPHERE. REVIEW OF SOVIET LITERATURE
AD0263669	MECHANIZATION AND AUTOMATION OF THE SOVIET RUBBER INDUSTRY. A REVIEW OF SOVIET LITERATURE
AD0263670	SOVIET LITERATURE ON LIFE SUPPORT SYSTEMS
AD0263671	ELECTRON PARAMAGNETIC RESONANCE IN SAPPHIRE
AD0263672	DESULFURIZATION OF SECOND BAKU STRAIGHT-RUN KEROSENES BY OZONIZATION
AD0263673	CELESTIAL MECHANICS AND OPTIMUM METHODS. PART 2. MOTION OF BODIES OF VARIABLE MASS (SURVEY OF SOVIET LITERATURE FOR 1956-1960)
AD0263678	DEVELOPMENT OF DUCTILE BERYLLIUM COMPOSITES
AD0263679	FIBER-REINFORCED METALS AND ALLOYS
AD0263681	INTEGRATION TECHNIQUES FOR DEFENSE SUBSYSTEMS
AD0263682	STUDY OF METEOROLOGICAL SURVEILLANCE OBSERVING SYSTEM
AD0263683	STUDY OF METEOROLOGICAL SURVEILLANCE OBSERVING SYSTEM
AD0263684	STUDY OF METEOROLOGICAL SURVEILLANCE OBSERVING SYSTEM
AD0263687	CHECK TEST OF COVER, MAINTENANCE, FRAME SUPPORTED TRACKED AND WHEELED VEHICLES, T61-9
AD0263688	CONFIRMATORY TEST OF UNIT RIG MODEL DITCHING MACHINE, HIGH SPEED, WHEEL MOUNTED
AD0263689	SERVICE TEST OF COUPLING BASE T2E2
AD0263690	PERFORMANCE EVALUATION OF APPRENTICE AIRCRAFT AND MISSILE ELECTRICAL REPAIRMEN. GRADUATES OF ATC COURSE N R. ABR42330
AD0263691	PERFORMANCE EVALUATION OF GUIDANCE AND CONTROL SYSTEMS MECHANICS (IM-99A). GRADUATES OF ATC COURSES ABR31130N-2 AND ABR31230N-2
AD0263692	PERFORMANCE EVALUATION OF APPRENTICE MISSILE EQUIPMENT SPECIALISTS (IM-99A). GRADUATES OF ATC COURSES ALR31530N-3 (GUIDANCE) AND ALR31530N-4 (CONTROL)
AD0263693	PERFORMANCE EVALUATION OF APPRENTICE MISSILE MECHANICS (IM-99A) GRADUATES OF ATC COURSE ABR43330-6
AD0263694	ELECTROMAGNETIC PROJECTOR STUDY
AD0263701	SYMPIX CATHODE RAY TUBE DEVELOPMENT PROGRAM
AD0263702	THE MECHANISM OF HYDROGEN EMBRITTLEMENT OBSERVED IN IRON-SILICON SINGLE CRYSTALS

AD0263703	INDUSTRIAL PREPAREDNESS MEASURE FOR TYPE 'T' LOW POWER, MINIATURE CONNECTORS
AD0263705	CALCULATION OF THE TURBULENT BOUNDARY LAYER WITH CONTINUOUSLY DISTRIBUTED SUCTION
AD0263706	BOUNDARY LAYERS IN THREE DIMENSIONS
AD0263707	ON SURFACE PRESSURE FLUCTUATIONS IN TURBULENT BOUNDARY LAYERS
AD0263708	TEST AND EVALUATION OF U.S. NAVY AIRCRAFT WEAPON SYSTEMS
AD0263709	REMARKS ON THE STATUS OF PROJECT MERCURY
AD0263710	CORNER INTERFERENCE EFFECTS
AD0263711	OPTICAL STUDIES OF THE MORPHOLOGICAL CHANGES IN DEFORMING POLYOLEFINS
AD0263712	THE SCATTERING OF LIGHT BY ANISOTROPIC SPHERES AND DISCS
AD0263713	EFFECTS OF QUENCHING AND ANNEALING ON IONIC CONDUCTIVITY AND ON DISLOCATION DECORABILITY IN SILVER CHLORIDE
AD0263714	VERIFICATION OF A THEORETICAL METHOD OF DETERMINING DISCHARGE COEFFICIENTS FOR VENTURIS OPERATING AT CRITICAL FLOW CONDITIONS
AD0263718	EVALUATION OF APPRENTICE GRADUATES OF ATC COURSE NR. ABR70230 AND DIRECTED DUTY ASSIGNEES. ADMINISTRATIVE CLERK
AD0263720	INVESTIGATION OF THE STRUCTURAL INTEGRITY OF SECOND-STAGE MINUTEMAN CHAMBERS OF LADISH D-6AC STEEL
AD0263721	AN/ASM-13 PATTERN MEASUREMENTS OF THE IFF SIDE LOBE SUPPRESSION SYSTEM, EUFAULA, ALABAMA
AD0263723	TOTAL POSITIVITY, ABSORPTION PROBABILITIES AND APPLICATIONS
AD0263724	BL-223A C-BAND MAGNETRON. PRODUCTION ENGINEERING MEASURES PROGRAM
AD0263725	CESIUM ION-ATOM CHARGE EXCHANGE SCATTERING
AD0263726	DEVELOPMENT AND CALIBRATION OF A COLD WIRE PROBE FOR USE IN SHOCK TUBES
AD0263727	CERMET ELEMENT RESISTOR REFINEMENT PROGRAM
AD0263728	A BUSINESS GAME FOR TEACHING AND RESEARCH PURPOSES
AD0263730	EXPERIMENTS WITH A METHOD OF M. R. HESTENES FOR COMPUTING (REAL) EIGENVALUES AND ASSOCIATED EIGENVECTORS OF A (REAL) MATRIX
AD0263731	CATALYSIS OF HYDROGEN ATOM RECOMBINATION. INVESTIGATION
AD0263733	HYDROGEN ATOM RECOMBINATION KINETICS PHENOMENA. RESEARCH PROPOSAL
AD0263734	PERFORMANCE OF A PURSUIT TRACKING TASK WITH DIFFERENT DELAY TIMES INSERTED BETWEEN THE CONTROL MECHANISM AND THE DISPLAY CURSOR
AD0263735	STUDIES IN ELECTRON SPIN AND NUCLEAR SPIN RESONANCE SPECTROSCOPY

AD0263736	A CONTRIBUTION TO THE CHEMISTRY OF SILYLAMINES AND SILAZANES
AD0263737	COORDINATION OF SILICON-NITROGEN COMPOUNDS
AD0263738	VALIDATION OF ARMY FIXED-WING APTITUDE BATTERY AGAINST SUCCESS IN ROTC FLIGHT TRAINING
AD0263739	THE REINFORCEMENT OF DISAGREEMENT IN A SMALL GROUP
AD0263740	THE OPERANT CONDITIONING OF CONVERSATION
AD0263741	VALIDATION OF THE ARMY FIXED-WING APTITUDE BATTERY AGAINST SUCCESS IN ARMY FLIGHT TRAINING
AD0263742	PREDICTION OF UNACCEPTABLE PERFORMANCE IN THE ARMY
AD0263743	HUMAN FACTORS STUDIES IN IMAGE INTERPRETATION: THE VALUE OF STEREOSCOPIC VIEWING
AD0263746	THE MICROWAVE SPECTRUM AND STRUCTURE OF NSF3
AD0263749	STUDIES OF LIGHT WEIGHT ELEMENTS
AD0263751	FORMATION OF UNIFORM CONDUCTING COATINGS ON GLASS TUBES BY USE OF STANNIC CHLORIDE
AD0263754	DIELECTRIC SCREENING AND SELF-CONSISTENT CRYSTAL FIELDS
AD0263755	MAGNETO-ACOUSTIC EFFECTS IN TILTED MAGNETIC FIELDS
AD0263756	HANDBOOK OF OPERATING AND MAINTENANCE INSTRUCTIONS FOR ELECTROGRAPHIC TELEPRINTER MODEL AN/GMII-2(XD-2)
AD0263764	DESCRIPTION OF A 2-FOOT HYPERSONIC FACILITY AT THE LANGLEY RESEARCH CENTER
AD0263765	EFFECTS OF CHANGING STRESS AMPLITUDE ON THE RATE OF FATIGUE-CRACK PROPAGATION IN TWO ALUMINUM ALLOYS
AD0263766	EFFECTS OF MACH NUMBER, LEADING-EDGE BLUNTNESS, AND SWEEP ON BOUNDARY-LAYER TRANSITION ON A FLAT PLATE
AD0263767	SOME EFFECTS OF LEADING-EDGE SWEEP ON BOUNDARY-LAYER TRANSITION AT SUPERSONIC SPEEDS
AD0263768	A STUDY OF THE EFFECT OF ERRORS IN MEASUREMENT OF VELOCITY AND FLIGHT-PATH ANGLE ON THE GUIDANCE OF A SPACE VEHICLE APPROACHING THE EARTH
AD0263769	THE SEPARATION OF WATER FROM FUELS. PART I DEVELOPMENT OF LABORATORY EVALUATION METHOD
AD0263770	ESTIMATES OF VARIANCE IN LEAST SQUARES TRAJECTORY PARAMETERS OBTAINED USING TENSOR ANALYSIS
AD0263771	MEASUREMENT OF THERMAL PROPERTIES AT HIGH TEMPERATURES
AD0263772	EXTENDED TABLE OF PERCENTAGE POINTS OF THE CHISQUARE DISTRIBUTION
AD0263776	ON THE DISTRIBUTION OF CERTAIN QUADRATIC FORMS IN NORMAL VARIATES
AD0263777	CYCLOTRON-WAVE NONCONVECTIVE INSTABILITY

AD0263778	ON THE COLLAPSE OF A SPHERICAL CAVITY IN WATER
AD0263779	STUDIES IN CONFORMITY AND YIELDING. X. THE INFLUENCE OF A DISTORTED NORM UPON JUDGMENTS OF CHILDREN AND ADULTS
AD0263784	ENERGY TRANSFER PROCESSES IN A PARTIALLY IONIZED GAS
AD0263785	TESTING STATISTICAL HYPOTHESES. THE COMPOUND APPROACH
AD0263786	NONLINEAR FILTERS AND PREDICTORS
AD0263787	MAGNETIC TOTAL INTENSITY MEASUREMENTS ON LAKE ERIE
AD0263788	VEMA CRUISE NO. 16 GEOMAGNETIC MEASUREMENTS
AD0263789	DESIGN AND DEVELOPMENT OF A REMOTE SETTING MINIATURE BAROSWITCH AND SETTER FOR USE IN GUIDED MISSILE ADAPTION KITS
AD0263790	DESIGN AND DEVELOPMENT OF A REMOTE SETTING MINIATURE BAROSWITCH AND SETTER FOR USE IN GUIDED MISSILE ADAPTION KITS
AD0263791	SERVICES TO GENERATE BASIC ENGINEERING DATA ON THE BEHAVIOR OF PLASTIC COMPOSITE STRUCTURES UNDER VARIOUS CONDITIONS OF STRESS
AD0263792	CONTINUUM RADIATION FROM IONIZED RARE GASES IN REFLECTED SHOCK WAVES
AD0263794	CHEMICAL REACTIONS IN SHOCK WAVES
AD0263795	AN EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF MACH NUMBER, STABILIZER DIHEDRAL, AND FIN TORSIONAL STIFFNESS ON THE TRANSONIC FLUTTER CHARACTERISTICS OF A TEE-TAIL
AD0263796	INVESTIGATION OF THE LOW-SUBSONIC STABILITY AND CONTROL CHARACTERISTICS OF A FREE-FLYING MODEL OF A THICK 70 DEGREE DELTA REENTRY CONFIGURATION
AD0263797	FREE-FLIGHT OBSERVATION OF A SEPARATED TURBULENT FLOW INCLUDING HEAT TRANSFER UP TO MACH 8.5
AD0263798	A VERSATILE BI-AXIAL TESTING MACHINE FOR INVESTIGATION OF PLASTICITY, CREEP OR RELAXATION OF MATERIALS UNDER VARIABLE LOADING PATHS
AD0263800	ANALYTIC THEORY OF CONTINUOUS TRANSFORMATIONS. I
AD0263803	ANALYTIC THEORY OF CONTINUOUS TRANSFORMATIONS. III
AD0263805	THEORY OF SPIN WAVE INTERACTIONS IN FERROMAGNETISM
AD0263806	ELECTROSTATIC SCREENING OF BODIES IN SPACE
AD0263807	PITCH ANGLE DIFFUSION IN A MAGNETIC MIRROR GEOMETRY
AD0263808	ON THE FORMULATION OF FINITE DIFFERENCE ANALOGUES OF THE DIRICHLET PROBLEM FOR POISSON'S EQUATION
AD0263809	ON THE GEOMETRIC CHARACTER OF SINGULARITY MANIFOLDS FOR HARMONIC FUNCTIONS IN THREE VARIABLES. I
AD0263812	A STUDY OF FILMS IN ELECTRON TUBES

AD0263813	THE CHEMICAL KINETICS OF THE NORMAL ATMOSPHERE
AD0263814	DEVELOPMENT OF COMPOSITE STRUCTURAL MATERIALS FOR HIGH TEMPERATURE APPLICATIONS
AD0263815	APPLICATIONS OF TUNNELING TO ACTIVE DIODES
AD0263816	APPLICATION OF TUNNELING TO ACTIVE DIODES
AD0263817	STUDY OF EQUATIONS GOVERNING THE VISCO-PLASTIC MODEL
AD0263818	RESEARCH AND DEVELOPMENT ON THERMOCOUPLE ENERGY CONVERTERS
AD0263820	VISUAL FACTORS IN THE CONTACT ANALOG
AD0263821	EFFECTS OF MICROMETEORITES ON SPACE VEHICLES. AN ANNOTATED BIBLIOGRAPHY
AD0263822	ON THE WILLIS METHOD OF FINDING SEPARATING SYSTEMS
AD0263823	ON THE CLASSIFICATION OF LINEARLY SEPARABLE TRUTH FUNCTIONS
AD0263824	THRESHOLD SWITCHING TECHNIQUES
AD0263825	THRESHOLD SWITCHING TECHNIQUES
AD0263826	RESEARCH IN TROPICAL METEOROLOGY. DESIGN OF A LONG RANGE PROGRAM OF BASIC RESEARCH IN TROPICAL METEOROLOGY
AD0263827	RESEARCH IN TROPICAL METEOROLOGY. SOME MESOSCALE METEOROLOGICAL PHENOMENA OF THE CARIBBEAN AREA
AD0263828	RESEARCH IN TROPICAL METEOROLOGY. AUTHOR BIBLIOGRAPHY
AD0263829	AN INTRODUCTION TO NETWORK ANALYSIS. PART 1. RELATION BETWEEN MATRIX ALGEBRA AND NETWORK GEOMETRY
AD0263830	AN INTRODUCTION TO NETWORK ANALYSIS. PART 2. MESH AND NODAL ANALYSIS OF NETWORKS
AD0263831	AN INTRODUCTION TO NETWORK ANALYSIS. PART 3. NETWORK TRANSFORMATIONS AND EQUIVALENCES
AD0263832	CASCADED TRANSMISSION LINE SYNTHESIS
AD0263833	ENGINEERING PROPERTIES OF NON-NEWTONIAN FLUIDS
AD0263834	ELECTROMAGNETIC EFFECTS OF A STRONG SHOCK WAVE MOVING IN A WAVEGUIDE OF FINITE LENGTH
AD0263835	BIOT'S VARIATIONAL PRINCIPLE IN HEAT CONDUCTION
AD0263836	RESULTS OF EXPERIMENTAL CORRELATION OF MODEL AND FULL SCALE HELICOPTER AND VTOL LONGITUDINAL DYNAMICS
AD0263837	SILICON SEMICONDUCTOR NETWORKS MANUFACTURING METHODS
AD0263838	SOME BASIC CONSIDERATIONS REGARDING THE LONGITUDINAL DYNAMICS OF AIRCRAFT AND HELICOPTERS
AD0263839	INVESTIGATION OF MICROWAVE DUPLEXER SWITCHING MECHANISMS

AD0263840	INVESTIGATION OF MICROWAVE DUPLEXER SWITCHING MECHANISMS
AD0263841	CHANGES IN SELF CONCEPTS IN RELATION TO PERCEPTION OF OTHERS
AD0263842	RESEARCH STUDIES ON PROBLEMS RELATED TO ECM ANTENNAS
AD0263843	SCATTERING OF LOW ENERGY K(-)-MESONS BY NUCLEI
AD0263844	CORRELATED PROTON-PROTON PAIRS FROM THE HIGH ENERGY PHOTODISINTEGRATION OF LIGHT NUCLEI
AD0263845	A NUMERICAL SOLUTION FOR THE TRANSIENT STRAIN DISTRIBUTION IN A RECTANGULAR PLATE WITH A PROPAGATING CRACK
AD0263846	NEW VACUUM ULTRAVIOLET EMISSION CONTINUA IN THE RARE GASES
AD0263847	CEDAR HILL METEOROLOGICAL RESEARCH FACILITY
AD0263848	SPACE-CHARGE THEORY FOR ION BEAMS
AD0263849	OSCILLATIONS AND NOISE IN LOW-PRESSURE DC DISCHARGES
AD0263850	ELECTRON BUNCHING IN LONG TRANSIT ANGLE CAVITIES
AD0263852	ELECTRONIC TUBE TECHNOLOGY-MICROWAVE TUBES
AD0263853	LUNEBERG LENS SURVEY
AD0263857	CHEMISTRY OF BORON
AD0263858	PROGRESS REPORT NUMBER 29
AD0263860	RE-ENTRY OF ROTATING MISSILES
AD0263861	INVESTIGATION OF SINGLE ENERGY GAP SOLAR CELL MATERIAL
AD0263869	SPECIFICATIONS AND DATA PRESENTATION IN LINEAR CONTROL SYSTEMS. VOLUME I
AD0263870	GROUND SHOCK ISOLATION OF BURIED STRUCTURES
AD0263872	DEVELOPMENT OF ULTRASONIC WELDING EQUIPMENT FOR REFRACTORY METALS
AD0263873	BRL-ARPA DOPLOC SATELLITE DETECTION COMPLEX
AD0263874	FABRICATION OF LARGE DIAMETER TITANIUM PRESSURE VESSELS BY THE SPIRAL WRAP METHOD
AD0263875	A STUDY OF THE EFFECTS OF MONOCULAR VISION ON HOVERING PERFORMANCE
AD0263876	DETERMINATION OF THE DIRECTION CORRESPONDING TO THE MAXIMUM RATE OF RADAR ECHOES FROM METEOR TRAILS
AD0263877	A SCALE ESTIMATOR WITH SPECIAL APPLICATION TO THE WEIBULL DISTRIBUTION
AD0263878	EVALUATION OF A PRESSURE DETECTOR AS A DEEP WELL SEISMOMETER
AD0263879	AZUSA TRANSPONDER TYPE C, ASSOCIATED TEST EQUIPMENT, AND SUPPORT DOCUMENTS

AD0263882	MATCHED FILTERS AND INTERSYMBOL INTERFERENCE
AD0263883	DESIGN OF A FIXED PLUS VARIABLE STRUCTURE COMPUTER FOR THE SOLUTION OF A DIFFUSION EQUATION. PART I
AD0263885	RESEARCH IN FUNCTIONS OF A COMPLEX VARIABLE
AD0263886	ARM PROSTHESIS RESEARCH. OBSERVER PRACTICE. HUMAN THERMAL STUDIES. HUMAN TRACKING
AD0263887	SUMMARY OF IN-SERVICE TEST REPORTS. MAINTENANCE TRUCKS
AD0263888	REVIEW OF RECENT DEVELOPMENTS IN THE TECHNOLOGY OF TUNGSTEN
AD0263889	A METHOD OF DISPLAYING PULSE REPETITION FREQUENCY JITTER
AD0263890	LIGHT-GAS GUN FOR PRODUCTION OF SHOCK PRESSURE IN SOLIDS
AD0263891	RESEARCH AND DEVELOPMENT OF HIGH TEMPERATURE STABLE ORGANO-PHOSPHORUS COMPOUNDS
AD0263892	ANALYSIS OF MISSILE LAUNCHERS. PART O PHASE I (MULTI-DEGREE OF FREEDOM MODELS)
AD0263893	IONOSPHERIC RESEARCH AND PROPAGATION STUDIES
AD0263894	RESISTORS, FIXED FILM TYPE GENERAL PURPOSE
AD0263895	A TRANSISTORIZED DIGITAL-TO-ANALOG CONVERTER
AD0263896	METHODS OF ANALYSIS OF COMPLEX SYSTEMS
AD0263898	AUSTENITE-MARTENSITE CRYSTALLOGRAPHY IN FE-1.51C-3.09CR
AD0263899	THE INFLUENCE OF SOLAR DISTURBANCES ON VERY LOW FREQUENCY RADIO WAVE PROPAGATION OVER A LONG HIGH-LATITUDE PATH
AD0263900	FADING RATE OF AURORAL REFLECTIONS AT 92.8 MC/S
AD0263901	DISTURBANCE DEPENDENCE OF THE SIGNAL STRENGTH FOR OBLIQUE 90 MC AURORAL REFLECTIONS
AD0263902	DISTRIBUTION OF ELECTRONS IN THE F REGION
AD0263904	FIELD EMISSION RESEARCH
AD0263905	UNFUELED POWER SUPPLY FOR ISOLATED BASES ON SEA ICE
AD0263909	DEFERRED DECISION THEORY
AD0263911	DETERMINATION OF THE DRIVING FORCE FOR CRACK INITIATION FROM ACOUSTIC RECORDS OF G SUB C TESTS ON HIGH-STRENGTH METALS FOR ROCKET MOTOR CASINGS
AD0263912	JET STREAM CLIMATOLOGY AT 500 MB NORTH OF 50 DEG N
AD0263914	FOUNDATIONAL RESEARCH PROJECTS
AD0263915	THE VALIDITY OF THE OFFICER-LIKE-QUALITY MEASURES USED IN THE U. S. NAVAL SCHOOL, PRE-FLIGHT
AD0263916	IMPROVING THE PREDICTIVE EFFECTIVENESS OF PEER RATINGS

AD0263917	THE RELATIONSHIP OF PRE-FLIGHT SCHOOL GRADES TO SUCCESS IN THE FLEET
AD0263919	THE SELECTION OF LOW-MAGNETIC ALLOYS FOR EOD TOOLS
AD0263921	TRACKING OF MISSILES AND SPACE VEHICLES. REVIEW OF SOVIET LITERATURE
AD0263922	PHENOMENA IN THE UPPER ATMOSPHERE. REVIEW OF SOVIET LITERATURE
AD0263923	OPTIMIZATION OF RF VOLTAGE AMPLITUDES AND GAP SPACING OF GENERALIZED FLOATING DRIFT-TUBE OSCILLATORS
AD0263924	THE EFFECTS OF ADDITIVES ON PROPELLANT PERFORMANCE AND MOTOR OPERATING CONDITIONS
AD0263925	TEMPERATURE EFFECT ON VAPOR-COMPRESSION DISTILLATION
AD0263927	PROPOSED REVISION OF MILITARY SPECIFICATION MIL-R-18553(AER)
AD0263929	ECONOMIC-GEOGRAPHIC REORIENTATION IN WESTERN FINNISH KARELIA: A RESULT OF THE FINNO-SOVIET BOUNDARY DEMARCATIONS OF 1940 AND 1944
AD0263930	HURRICANE RECONNAISSANCE WITH AIRBORNE RADAR
AD0263931	EVALUATION OF AGE HARDENING COPPER BASE ALLOYS FOR EOD TOOLS
AD0263932	EFFECT OF PRESTRAIN TEMPERATURE ON THE STRAIN AGING OF ALPHA-IRON
AD0263935	AN OPTICAL TECHNIQUE FOR THE MEASUREMENT OF PLASTIC BENDING STRAINS AT ELEVATED TEMPERATURE
AD0263936	AN INPUT ROUTINE USING ARITHMETIC STATEMENTS FOR THE IBM 704 DIGITAL COMPUTER
AD0263937	STUDY OF SHORT TERM STABILITY OF CRYSTAL OSCILLATORS
AD0263938	ELECTRICAL PROPERTIES OF NON-STOICHIOMETRIC SEMICONDUCTORS
AD0263939	NAVAL DATA HANDLING SYSTEM CIRCUITS
AD0263943	ON THE SPORADIC E IONIZATION IN AND NEAR THE AURORAL ZONE
AD0263944	INESSENTIAL CONTACTS IN MINIMAL RELAY NETWORKS
AD0263945	MATHEMATICAL STUDY OF CODING TECHNIQUES AND OF MINIMIZATION PROBLEMS FOR SWITCHING CIRCUITRY
AD0263946	EQUILIBRIA STUDIES
AD0263948	RADIO EMISSION FROM JUPITER AT A WAVELENGTH OF 31 CM
AD0263949	POSITIONS AND SUGGESTED IDENTIFICATIONS FOR THE RADIO STARS HYDRA-A AND HERCULES-A
AD0263951	SEVENTH FIELD EMISSION SYMPOSIUM, 31 AUGUST 2 SEPTEMBER 1960
AD0263953	THE OXYGEN ELECTRODE IN FUSED ELECTROLYTES
AD0263957	SELF-REPAIRING MACHINES. PART ONE
AD0263958	AN EXACT MODAL SOLUTION FOR A RECTANGULAR GUIDE LOADED WITH

	LONGITUDINALLY MAGNETIZED FERRITE
AD0263960	MATHEMATICAL ANALYSIS AND ANALOG SIMULATION OF ATMOSPHERIC TURBULENCE GUST VELOCITIES