

AD0263961	SELF-REPAIRING MACHINES. PART TWO
AD0263962	THE ELECTRICAL BEHAVIOR OF REFRACTORY OXIDES
AD0263963	DOPPLER VOR SIMULATOR STUDY REPORT ARTICLE 1 - ITEM A1 OF CONTRACT FAA/BRD-143
AD0263964	ON ESTIMATION OF A PROBABILITY DENSITY FUNCTION AND MODE
AD0263965	TEST OF SOME LEARNING MODELS FOR DOUBLE CONTINGENT REINFORCEMENT
AD0263966	THE COMPLETE EXPRESSIONS FOR ADDED MASS OF A RIGID BODY MOVING IN AN IDEAL FLUID
AD0263967	THE TRAVELLING SOLVENT METHOD OF CRYSTAL GROWTH
AD0263968	SOME ORBITAL ELEMENTS USEFUL IN SPACE TRAJECTORY CALCULATIONS
AD0263969	TRANSFER OF FORCE BY HIGH-STRENGTH FLAKES IN A COMPOSITE MATERIAL
AD0263972	SALT BATH HEAT TREATING PROCESSES
AD0263973	INDUSTRIAL PREPAREDNESS STUDY. LACQUER FILM CAPACITORS
AD0263977	FIRE AND SALVAGE KIT (LCM(6))
AD0263979	SUMMARY OF REGRESSION ANALYSES IN THE PREDICTION OF LEADERSHIP CRITERIA, AIR FORCE ACADEMY CLASSES OF 1961 THROUGH 1963
AD0263981	A FURTHER NOTE ON THE FAMILIARITY EFFECT IN JOB EVALUATION
AD0263982	AIR FORCE ACADEMY SELECTION VARIABLES AS PREDICTORS OF SUCCESS IN PILOT TRAINING
AD0263983	INFRARED DETECTION OF WELD DEFECTS
AD0263984	DESERT TEST OF THE AN/AIC-12 AIRCRAFT INTERCOMMUNICATIONS SET (MODIFIED)
AD0263985	AIRCRAFT MAINTENANCE IN A THEATER ARMY (PART I)
AD0263986	AIRCRAFT MAINTENANCE IN A THEATER ARMY (PART II)
AD0263987	TEST AGENDA FOR CASE AIRCRAFT SUPPORT SYSTEM
AD0263989	DEVELOPMENT OF METHODS AND INSTRUMENTS FOR MECHANICAL EVALUATION REFRACTORY MATERIALS AT VERY HIGH TEMPERATURES
AD0263993	ANNUAL REPORT NUMBER 2
AD0263994	REVIEW OF RECENT DEVELOPMENTS IN THE EVALUATION OF SPECIAL METAL PROPERTIES
AD0263995	CORROSION RESISTANCE OF ANODIC COATINGS FOR ALUMINUM ALLOYS
AD0263996	EVALUATION OF FILTER PAPER AND DELRIN PLASTIC AS CASE MATERIALS FOR FLARE AND SIGNAL SYSTEMS
AD0263998	THE DEVELOPMENT OF A SYSTEM FOR CONTINUOUS MEASUREMENT OF VISCOSITY IN A NUCLEAR RADIATION FIELD

AD0263999	EFFECTS OF ANDROFORMING ON MATERIAL PROPERTIES
AD0264002	FURTHER STUDIES ON THE HODOGRAPH METHOD IN GAS DYNAMICS
AD0264003	PRELIMINARY SPEECH ANALYSIS
AD0264005	EXISTENCE OF INVARIANT MEASURES FOR MARKOV PROCESSES
AD0264006	SOME PROBABILISTIC THEOREMS ON DIOPHANTINE APPROXIMATIONS
AD0264007	PROJECT LIGHTNING
AD0264008	PROCEDURE FOR MULTIPLE INTERFEROMETER DETERMINATION OF TRAJECTORIES (MIDOT)
AD0264009	PROCEDURE FOR THE EVALUATION OF CORRELATION TRACKING AND RANGING (COTAR)
AD0264010	DETERMINATION OF THE ORBIT FROM INITIAL CONDITIONS
AD0264013	RESEARCH IN FIELD EMISSION AND ITS APPLICATION
AD0264015	PHYSICAL METALLURGY OF TITANIUM ALLOYS
AD0264016	RESEARCH AND DEVELOPMENT REPORT ON THE DEVELOPMENT OF A TUNGSTEN SOURCE OF INTENSE THERMAL RADIATION
AD0264018	A STOCHASTIC TREATMENT OF SOME CLASSICAL INTERPOLATION PROBLEMS
AD0264019	TIME DOMAIN ANTENNA TECHNIQUES
AD0264020	PRODUCTION ENGINEERING OF PLASTIC COMPONENTS FOR CARTRIDGE, 81 MM, ILLUMINATING T214E2
AD0264021	BACKLASH IN SECOND ORDER FEEDBACK CONTROL SYSTEMS
AD0264022	ATTENUATION OF GAMMA RADIATION THROUGH TWO-LEGGED RECTANGULAR DUCTS AND SHELTER ENTRANCEWAYS. AN ANALYTICAL APPROACH
AD0264025	SURFACE-TEMPERATURE DISTRIBUTION OF THIN-WALLED BODIES SUBJECTED TO SOLAR RADIATION IN INTERPLANETARY SPACE
AD0264026	CHOOSING A SUITABLE SWEEP RATE FOR SINUSOIDAL VIBRATION TESTING
AD0264027	EFFECTS OF CONTROL-FEEL CONFIGURATION ON AIRPLANE LONGITUDINAL CONTROL RESPONSE
AD0264028	FREE-FLIGHT INVESTIGATION OF HEAT TRANSFER TO AN UNSWEPT CYLINDER SUBJECTED TO AN INCIDENT SHOCK AND FLOW INTERFERENCE FROM AN UPSTREAM BODY AT MACH NUMBERS UP TO 5.50
AD0264029	PROJECT ECHO - FM DEMODULATORS WITH NEGATIVE FEEDBACK
AD0264032	PROJECTION PROPERTIES AND NEUMANN-EULER EXPANSIONS FOR THE MOORE-PENROSE INVERSE OF AN ARBITRARY MATRIX
AD0264033	THE AVERAGE RADAR ECHO AREA OF ORBITING SATELLITES
AD0264034	ANNUAL SUMMARY REPORT

AD0264035	EXPERIMENTAL PROGRAM TO DETERMINE PROPERTIES OF IONIZATION WHICH IS PRODUCED BY SPACE VEHICLES
AD0264036	A DEFINITION OF SUBJECTIVE PROBABILITY
AD0264037	QUASI ADDITIVE SET FUNCTIONS AND THE CONCEPT OF INTEGRAL OVER A VARIETY
AD0264040	PROGRAM PLAN. MIDAS ACCELERATED RELIABILITY PROGRAM. VEHICLE C AND C EQUIPMENT
AD0264041	PREFERENCE ANALYSIS: A GENERAL METHOD WITH APPLICATION TO THE COST OF LIVING INDEX
AD0264042	THE MEASUREMENT OF ARBITRARY LINEAR MICROWAVE TWO-PORTS
AD0264049	MORE ABOUT THRESHOLD LOGIC
AD0264051	TAIL AREAS OF THE T-DISTRIBUTION FROM A MILL'S-RATIO-LIKE EXPANSION
AD0264052	POLYNOMIAL INTERPOLATION IN POINTS EQUIDISTRIBUTED ON THE UNIT CIRCLE
AD0264053	MONTHLY ACCESSION LIST 50
AD0264055	SYNCHRONIZATION OF A SELF-EXCITED OSCILLATOR WITH RADIO PULSES
AD0264056	OPTIMAL FILTER PASSBAND IN A SYSTEM FOR RECEIVING FM SIGNALS WITH TRACKING TUNING
AD0264057	APPLICATION OF THE LIAPUNOV-POINCARÉ METHOD TO THE INVESTIGATION OF AUTOMATIC CONTROL SYSTEMS WITH DELAY
AD0264058	AN INVESTIGATION OF ONE NONLINEAR SYSTEM OF THREE DIFFERENTIAL EQUATIONS
AD0264059	A STATISTICAL PROBLEM OF OPTIMAL CONTROL
AD0264060	RESEARCH AND DEVELOPMENT WORK RELATING TO CABLE CONNECTING NETWORKS FOR MICRO-MODULAR EQUIPMENT
AD0264061	INVESTIGATIONS ON EXTENDING THE SENSITIVITY RANGE OF SINGLE CRYSTALS AND EVAPORATED FILMS OF SILVER BROMIDE
AD0264064	STUDY OF THE POST-IRRADIATION SYNDROME IN HUMANS
AD0264066	NEWS OF TUNGUSKA METEORITE
AD0264067	ON A PROBLEM IN THE STABILITY THEORY OF AUTOMATIC REGULATING SYSTEMS
AD0264069	ON ONE CLASS OF NONLINEAR DIFFERENTIAL EQUATIONS
AD0264070	STUDY OF THE REFLECTING POWER OF THE MOON'S SURFACE
AD0264072	REMOTE RECORDING BY RADIO OF THE RATE OF HEART CONTRACTIONS IN FREELY MOVING HUMAN SUBJECTS
AD0264073	PHOSPHORUS FILLINGS FOR MUNITIONS
AD0264074	PHOSPHORUS FILLING FOR MUNITIONS

AD0264075	PHOSPHORUS FILLING FOR MUNITIONS
AD0264076	PHOSPHORUS FILLINGS FOR MUNITIONS
AD0264077	PHOSPHORUS FILLINGS FOR MUNITIONS
AD0264078	PHOSPHORUS FILLINGS FOR MUNITIONS
AD0264079	PHOSPHORUS FILLINGS FOR MUNITIONS
AD0264084	ACOUSTICAL RESONANCE IN LOW PRESSURE ARCS (PART I). DEVELOPMENT OF PHOTOCONDUCTIVE CELLS FOR INFRARED COMMUNICATIONS SYSTEMS (PART II)
AD0264089	A STUDY AND EVALUATION OF LIQUID-LEVEL AND LIQUID-VOLUME CONTROLS FOR SHELL-, ROCKET-, AND BOMB-FILLING MACHINES
AD0264090	A STUDY AND EVALUATION OF LIQUID-LEVEL AND LIQUID-VOLUME CONTROLS FOR SHELL-, ROCKET-, AND BOMB-FILLING MACHINES
AD0264091	A STUDY AND EVALUATION OF LIQUID-LEVEL AND LIQUID-VOLUME CONTROLS FOR SHELL-, ROCKET-, AND BOMB-FILLING MACHINES
AD0264092	A STUDY AND EVALUATION OF LIQUID-LEVEL AND LIQUID-VOLUME CONTROLS FOR SHELL-, ROCKET-, AND BOMB-FILLING MACHINES
AD0264093	A STUDY AND EVALUATION OF LIQUID-LEVEL AND LIQUID-VOLUME CONTROLS FOR SHELL-, ROCKET-, AND BOMB-FILLING MACHINES
AD0264094	A STUDY AND EVALUATION OF LIQUID-LEVEL AND LIQUID-VOLUME CONTROLS FOR SHELL-, ROCKET-, AND BOMB-FILLING MACHINES
AD0264095	A STUDY AND EVALUATION OF LIQUID-LEVEL AND LIQUID-VOLUME CONTROLS FOR SHELL-, ROCKET-, AND BOMB-FILLING MACHINES
AD0264110	DETERMINATION OF OXAMIDE IN NITROCELLULOSE-BASE PROPELLANTS
AD0264111	NUCLEOPHILIC REACTIONS OF SEMIIONIC OXYGEN. II. A NOVEL PREPARATION OF ETHYL GLYOXYLATE FROM ETHYL BROMOACETATE AND DIMETHYL SULFOXIDE. THE STOICHIOMETRY AND THE SULFUR-CONTAINING BY-PRODUCTS
AD0264116	ORGANIC PHOSPHORUS COMPOUNDS
AD0264117	INVESTIGATION OF ULTRASONIC WELDING OF ALL-BETA TITANIUM ALLOY
AD0264120	GLACIOLOGICAL OBSERVATIONS IN NORTHERN ELLESMERE ISLAND. 1959
AD0264122	RATE DISCRIMINATION AND CONTROL IN A MULTIPLE TRACKING TASK
AD0264127	THERMAL RADIATIVE CONTROL SURFACES FOR SPACECRAFT
AD0264131	THE INFLUENCE OF AERODYNAMIC HEATING ON THE STRUCTURAL DESIGN OF HIGH-SPEED AIRCRAFT. PART 9. DEVELOPMENT OF STRUCTURAL DESIGN CRITERIA FOR AIRCRAFT SUBJECTED TO AERODYNAMIC HEATING
AD0264132	OPTICAL METHODS FOR ABSOLUTE MEASUREMENT OF SOUND PRESSURE IN LIQUIDS
AD0264133	A PHOTON ROCKET

AD0264135	RESEARCH ON THE EFFECTS OF MAGNETIC FIELDS ON THERMIONIC POWER GENERATION
AD0264136	PROGRESS REPORT FOR JUNE-AUGUST 1961
AD0264139	SHEAR CHARACTERISTICS OF ICE IN BULK, AT ICE/SOLID INTERFACES, AND AT ICE/LUBRICANT/SOLID INTERFACES, AND AT ICE/LUBRICANT/SOLID INTERFACES IN A LABORATORY DEVICE
AD0264140	SYMPOSIUM PROCEEDINGS STRUCTURAL DYNAMICS OF HIGH SPEED FLIGHT, LOS ANGELES, CALIFORNIA - APRIL 24, 25, 26, 1961
AD0264142	SUPER-POWER KLYSTRON TUBE-TEST FACILITY
AD0264143	EQUILIBRIA IN GROUP III-V SEMICONDUCTORS CONTAINING GROUP IV SUBSTITUENTS
AD0264144	RADIATION OF SELECTED POLYMERS AND MODEL COMPOUNDS
AD0264145	MOTION PICTURE STUDIES ON THE MOTION OF NOCTILUCENT CLOUDS
AD0264146	THE STABILITY OF PULSE-WIDTH MODULATED AUTOMATIC CONTROL SYSTEMS
AD0264147	THE THEORY OF OPTIMAL PROCESSES. I. THE MAXIMUM PRINCIPLE
AD0264148	DYNAMIC FORMS OF LOSS OF STABILITY OF AN ELASTIC SYSTEM
AD0264149	HORIZONTAL HYDRODYNAMIC IMPACT OF A SPHERE IN THE PRESENCE OF A FREE LIQUID SURFACE
AD0264150	ON THE EXISTENCE OF LYAPUNOV FUNCTIONS IN THE CASE OF ASYMPTOTIC STABILITY IN THE LARGE
AD0264151	LIMIT CYCLES IN PULSE-WIDTH MODULATED SYSTEMS
AD0264152	HORIZONTAL IMPACT ON AN ELLIPSOID OF REVOLUTION ON AN IDEAL LIQUID HAVING A FREE SURFACE
AD0264153	ON THE STABILITY OF CONTROL SYSTEMS WITH TWO CONTROLLERS
AD0264154	PROBABILITY DENSITIES FOR THE DURATION OF OVERSHOOTS IN FLUCTUATIONS
AD0264155	OSCILLATION OF CURVE OF SUPERCONDUCTIVITY DESTRUCTION BY SONIC FREQUENCY CURRENTS AND ON SUPERCONDUCTIVITY AT A FREQUENCY OF $1.8 \times 10,000,000,000$ CYCLE/SEC
AD0264156	ON THE OPTIMAL CONTROL OF SYSTEMS WITH DISTRIBUTED PARAMETERS
AD0264158	OPTIMAL PROCESSES IN SAMPLED DATA CONTROL SYSTEMS
AD0264160	PHOTOGRAPHIC PHOTOMETRY OF VENUS
AD0264161	THE DEVELOPMENT OF PLANETARY COSMOGONY
AD0264162	ON LYAPUNOV'S SECOND METHOD
AD0264163	APPLICATION OF AN ELECTRICAL ANALOGY METHOD TO THE SOLUTION OF RADIANT HEAT EXCHANGE PROBLEMS

AD0264164	APPROXIMATE SOLUTION OF THE FUNDAMENTAL PROBLEM OF RADIANT ENERGY TRANSFER IN A PLANE-PARALLEL LAYER (CHAPTER X)
AD0264165	OPTIMAL PROCESSES WITH BOUNDED PHASE COORDINATES
AD0264166	THE PROBLEM OF NONUNIFORM DISCRETIZING OF CONTINUOUS SIGNALS
AD0264167	SUMMARY CATALOG OF THE ABSOLUTE VALUES OF THE VISUAL REFLECTING POWER AT FULL MOON OF 104 LUNAR OBJECTS
AD0264168	FIRST FLIGHT TO VENUS
AD0264169	PHOTOMETRICAL RELIEF OF THE LUNAR SURFACE
AD0264170	OPTIMAL PROCESSES IN AUTOMATIC PULSE SYSTEMS
AD0264172	ON THE THEORY OF LOCKING WITH A SMALL AMPLITUDE EXTERNAL FORCE
AD0264173	ON A PROBLEM CONCERNING THE STABILITY 'IN THE LARGE' OF DYNAMIC SYS
AD0264174	ON THE STABILITY OF THE SOLUTION OF A NONLINEAR EQUATION OF THE THIRD ORDER
AD0264176	RESEARCH PROGRAM ON CONVERSION OF EXPLOSIVE ENERGY
AD0264177	IRREDUCIBLE REPRESENTATIONS OF MAGNETIC GROUPS
AD0264180	THE ENERGY OF INTERACTION OF GROUND AND EXCITED STATE HYDROGEN ATOMS. PART II
AD0264184	FINAL REPORT
AD0264185	ATMOSPHERIC OPTICAL MEASUREMENTS DURING HIGH ALTITUDE BALLOON FLIGHT, PART II, SKY LUMINANCES
AD0264186	FINAL SERIES OF TESTS OF SRS-1 WITH MODIFICATIONS FOR AIR TRAFFIC CONTROL
AD0264188	ANALYSIS OF METEOROLOGICAL AND MICROMETEOROLOGICAL OBSERVATIONS, NORTHERN ELLESMERE ISLAND
AD0264189	A STUDY OF SOME PROPERTIES OF SEA ICE
AD0264190	STUDIES IN CONFORMITY AND YIELDING. A SUMMARY AND INTERPRETATION
AD0264192	BY ROCKET TO THE MOON
AD0264193	MATERIALS SYMPOSIUM, 13-15 SEPTEMBER 1961, PHOENIX, ARIZONA
AD0264199	A STUDY OF CENTAURUS-A/NGC 5128 AT 31 CM
AD0264218	SILVER-CADMIUM BATTERIES
AD0264221	EVALUATION OF STRESSED AND UNSTRESSED MATERIALS IN SIMULATED HIGH ENERGY FUEL EXHAUST PRODUCT ENVIRONMENTS
AD0264222	CORRELATION OF TENSILE PROPERTIES OF STEEL CASTINGS AND MATERIAL IMPERFECTIONS AS DETERMINED BY RADIOGRAPHY
AD0264225	AN EVALUATION OF A VARIABLE STABILITY AIRPLANE SIMULATION OF THE X-15

AD0264226	VTOL DOWNWASH IMPINGEMENT STUDY
AD0264227	A MAGNETIC INTEGRATOR FOR THE PERCEPTRON PROGRAM
AD0264228	THERMAL PROPERTIES OF REFRACTORY MATERIALS
AD0264229	THE IDENTIFICATION OF NESTED STRUCTURES IN PREDICTIVE SYNTACTIC ANALYSIS
AD0264230	ON THE DESIGN OF A SIMPLE CONDITIONED-RESPONSE MACHINE
AD0264231	ELECTRIC PROPULSION FOR SPACE VEHICLES
AD0264232	ULTRA-HIGH PRESSURE RESEARCH
AD0264233	ELECTRONIC ANALOG MULTIPLIER
AD0264234	GENERALIZATIONS OF THE SAHA EQUATION
AD0264240	ULTRASONIC WELDING OF REFRACTORY METALS
AD0264244	PROPULSION RESEARCH PROGRAM. HYDRIDE AND FLUORIDE FORMATION BY ATOMIC REACTIONS
AD0264245	REVISED OVERPRESSURE CURVES FOR LIQUID OXYGEN AND RP-1
AD0264246	ENHANCEMENT OF GAS PHASE CHEMICAL REACTION RATE DUE TO SIMULTANEOUS PERIODIC TEMPERATURE AND VOLUME PERTURBATIONS
AD0264247	THEORETICAL AND EXPERIMENTAL STUDIES OF GAS DYNAMICS
AD0264248	STUDY OF MECHANICAL PROPERTIES OF SOLID ROCKET PROPELLANT
AD0264250	POLYPERESTER-INITIATED GRAFT POLYMERIZATION
AD0264252	AIR-GROUND-AIR COMMUNICATIONS AUGMENTED 4-WHEELS
AD0264258	ANALYSIS OF HIGH VOLTAGE FLUOROSCOPY IN INDUSTRIAL APPLICATIONS
AD0264259	PARAMETERS OF A NON-SYNCHRONOUS, RANDOM ACCESS, DISCRETE ADDRESS COMMUNICATIONS SYSTEM
AD0264260	PRE-MODULATION AND POST-MODULATION CLIPPING IN SINGLE SIDEBAND TRANSMISSION
AD0264261	RADIO TRACKING TECHNIQUES AND PERFORMANCE OF THE UNITED STATES DEEP SPACE INSTRUMENTATION FACILITY
AD0264262	INVESTIGATION OF HEAT TREATMENT AND WELDING CHARACTERISTICS OF B 120 VCA TITANIUM ALLOY SHEET, PART II
AD0264263	DEVELOPMENT OF IMPROVED HIGH-STRENGTH PREIMPREGNATED MATERIALS FOR FILAMENT-WOUND ROCKET MOTOR CASES
AD0264264	FUEL CELL ELECTRODE PROCESSES
AD0264265	INVESTIGATION OF STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS
AD0264266	HIGH MACH NUMBER AND MATERIALS RESEARCH PROGRAM. PHASE I. AEROPHYSICS RESEARCH STUDIES

AD0264267	INVESTIGATION OF STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS
AD0264269	SOME PROBLEMS IN THE EMPLOYMENT OF THREE-DIMENSIONAL INDICATORS IN MILITARY SYSTEMS
AD0264270	DEVELOPMENT OF PROCEDURES FOR WELDING 2-INCH-THICK TITANIUM-ALLOY PLATE
AD0264272	SINGULAR PERTURBATIONS OF ORDINARY DIFFERENTIAL EQUATIONS
AD0264273	HIGH VISCOSITY REFRACTORY FIBERS
AD0264274	SIMPLIFIED TREATMENT OF A MODEL FOR SUBSIDENCE
AD0264275	APPLICATION OF GREEN'S THEOREM TO THE EXTREMIZATION OF LINEAR INTEGRALS
AD0264276	UNICOM, UNIVERSAL INTEGRATED COMMUNICATIONS SYSTEM. VOLUME 2
AD0264277	AN EXTENDED TABULATION OF MODIFIED DISCRETE ORTHOGONAL FUNCTIONS
AD0264278	SOME MEASUREMENTS OF LONGITUDINAL SPACE-TIME CORRELATIONS OF WALL PRESSURE FLUCTUATIONS IN TURBULENT PIPE FLOW
AD0264279	DEVELOPMENT OF THE EX 33 MOD 0 MARINE LOCATION MARKER
AD0264282	UHF EXTENDED RANGE SECOR SYSTEM
AD0264284	CURRENT RATING OF SHIPBOARD WIRE
AD0264286	A NEW GUIDING AND TRACKING SYSTEM
AD0264289	SUMMARY OF LOW-SPEED WIND TUNNEL TESTS ON A 12.5(-SCALE MODEL A4D-5 ESCAPE CAPSULE
AD0264290	EXTENSIONS OF THE FALKNER - SKAN SIMILAR SOLUTIONS OF THE BOUNDARY LAYER EQUATIONS TO FLOWS WITH SURFACE CURVATURE
AD0264291	REVIEW OF RECENT DEVELOPMENTS IN THE TECHNOLOGY OF MOLYBDENUM AND MOLYBDENUM-BASE ALLOYS
AD0264292	CAPSULAR COCKPIT. WEIGHT AND BALANCE ANALYSIS OF
AD0264293	PONTRYAGIN MAXIMUM PRINCIPLE
AD0264294	THE LORENTZ TRANSFORMATIONS VIEWED FROM A NEW ANGLE
AD0264295	GENERAL CRYOPUMPING STUDY
AD0264296	SATELLITE MOTION ABOUT AN UNSYMMETRICAL BODY
AD0264297	INTERPLANETARY POST-INJECTION GUIDANCE
AD0264298	ATTITUDE CONTROL OF EARTH SATELLITES
AD0264300	RADIATION BELT PARTICLE ORBITS
AD0264302	INVESTIGATION OF INTEGRALLY COMPOSED VARIABLE ENERGY GAP PHOTOVOLTAIC SOLAR ENERGY CONVERTER

AD0264303	RESEARCH INVESTIGATIONS IN THE PHYSICAL CHEMISTRY AND METALLURGY OF SEMICONDUCTING MATERIALS
AD0264304	A COMPARISON OF TWO PROPOSED LOGIC SYMBOL TYPE5 FOR LEGIBILITY AND READABILITY DIFFERENCES
AD0264305	GAMMA RAY SCATTERING
AD0264306	TRANSISTOR, VHF, SILICON, POWER (3W, 70MC)
AD0264308	STABILITY STUDIES OF QUARTZ CRYSTALS FOR SATELLITES
AD0264309	RESEARCH ON LOW TEMPERATURE FUEL CELL SYSTEMS
AD0264310	INVESTIGATION OF SEMICONDUCTING PROPERTIES OF II-VI COMPOUNDS
AD0264311	WOMENPOWER AND ECONOMIC GROWTH: AN ANALYSIS OF STATE DATA, 1890-1950
AD0264312	LUNAR REFLECTION STUDIES
AD0264314	THE CONSTANT-RATIO RULE AND LIFTED WEIGHTS
AD0264315	FABRICATION OF INTERNALLY STIFFENED TITANIUM CYLINDERS
AD0264316	AFT-END CLOSURE STUDY FOR POLARIS A-3 ROCKET MOTOR CASE
AD0264317	SOME PERSONAL AND SOCIAL CHARACTERISTICS THAT IDENTIFY PERSONALITY AND CHARACTER DISORDERS
AD0264318	DEVELOPMENT OF A FIVE-GUN DUAL-PURPOSE CATHODE-RAY TUBE
AD0264320	THE DEFORMATION OF FILLED SHELLS DURING FIRING
AD0264321	DEVELOPMENT OF A HIGH-TEMPERATURE, NUCLEAR-RADIATION-RESISTANT PNEUMATIC POWER SYSTEM FOR FLIGHT VEHICLES
AD0264322	ERROR STATISTICS OF A-1 DIGITAL DATA SIGNALLING EQUIPMENT OVER VARIOUS MEDIA
AD0264323	STUDY LEADING TO THE DEVELOPMENT OF POLYMERS FOR USE IN HIGH TEMPERATURES
AD0264324	SOME RECENT STRIP TRANSMISSION LINE MEASUREMENTS, FORMULAE, TECHNIQUES AND COMPONENTS FOR PHASED ARRAY RADAR
AD0264325	200 MC BEACON TRACKING SYSTEM FOR REENTRY PHYSICS
AD0264326	ABRIDGED RESEARCH REPORT FOR 1958
AD0264328	WIDE-BAND CARRIER COMMUNICATIONS. VOLUME IV. RANDOM SIGNAL CODING FOR FINITE MESSAGE SETS
AD0264329	TABLES OF LIGHT SCATTERING FUNCTIONS FOR RANDOM COIL POLYMERS
AD0264331	REACTIONS OF AZIRIDINES WITH ALCOHOLS
AD0264334	ON A THEOREM OF ERDOS AND FUCHS IN ADDITIVE NUMBER THEORY
AD0264335	THE RING GENERATED BY THE Q-TH POWERS OF THE INTEGERS OF AN ALGEBRAIC NUMBER FIELD, Q BEING A PRIME

AD0264343	TRIPHENYLGERMYL-SUBSTITUTED FERROCENES, NEW SYNTHESSES OF FERROCENYL LITHIUM AND GRIGNARD REAGENTS
AD0264344	MINIATURE THIN-FILM INDUCTORS
AD0264345	DESIGN AND FABRICATION OF RECEIVER, RADIO R-902(XE-1)/PRD
AD0264346	EFFECT OF STATE OF STRESS ON THE FAILURE OF METALS AT VARIOUS TEMPERATURES
AD0264347	NOISE MEASUREMENTS AS A TOOL IN ELECTRON DEVICE RESEARCH
AD0264348	MEASUREMENTS OF SHOT NOISE IN TUNNEL DIODES AT LOW FORWARD VOLTAGES
AD0264349	INVESTIGATION OF NEW RADAR COMPONENTS AND TECHNIQUES. VOLUME I
AD0264350	PROPAGATION OF PLANE ELECTROMAGNETIC WAVES THROUGH LOSSY DIELECTRIC MEDIA
AD0264351	A STUDY OF FUNDAMENTAL MECHANICAL PROPERTIES OF CERAMIC SINGLE CRYSTALS
AD0264352	PROCEEDINGS OF LUNAR AND PLANETARY EXPLORATION COLLOQUIUM. VOLUME II, NUMBER 3
AD0264353	THERMODYNAMIC PROPERTIES OF COPPER-PALLADIUM ALLOYS
AD0264354	CONSOLIDATED QUARTERLY PROGRESS REPORT NUMBER 2 FOR PERIOD ENDING 15 AUGUST 1961
AD0264355	A DISCRETE COMPENSATOR FOR SAMPLED-DATA SYSTEMS USING MAGNETIC CORES AS STORAGE ELEMENTS
AD0264356	ADVANCED HIGH DENSITY LANDING SYSTEM STUDY
AD0264359	CRITICAL OPALESCENCE OF POLYSTYRENE IN CYCLO-HEXANE TRANSMISSION MEASUREMENTS
AD0264360	CRITICAL OPALESCENCE OF POLYSTYRENE IN CYCLO-HEXANE RANGE OF MOLECULAR FORCES AND RADIUS OF GYRATION
AD0264364	DERIVING TRAINING DEVICE IMPLICATIONS FROM LEARNING THEORY PRINCIPLES. VOLUME 1: GUIDELINES FOR TRAINING DEVICE DESIGN, DEVELOPMENT AND USE
AD0264366	COMPATIBLE TECHNIQUES FOR INTEGRATED CIRCUITRY
AD0264367	ANTIFOULING POTENTIALS OF PESTICIDAL MATERIALS
AD0264373	INFLIGHT REFUELING, INCREASED EVACUATION OF 150 GALLON FUEL CELLS
AD0264375	MATERIALS FOR THERMOELECTRIC GENERATORS
AD0264376	DISCONTINUITY STRESSES IN SHELLS. GENERAL MODEL
AD0264377	EFFECTS OF PROGRAMMED PERCEPTUAL TRAINING ON THE LEARNING OF CONTACT LANDING SKILLS
AD0264381	DERIVING TRAINING DEVICE IMPLICATIONS FROM LEARNING THEORY PRINCIPLES. VOLUME II: METHODOLOGY

AD0264382	ATTENUATION OF VLF RADIO WAVES IN THE ARCTIC OCEAN. SP LINE ITEM 16405
AD0264383	INFRARED BACKGROUND NOISE MEASURING PROGRAM AT THE U. S. NAVY UNDERWATER SOUND LABORATORY
AD0264385	THE EFFECT OF FLUID INJECTION ON THE DRAG OF FLAT PLATES AT HIGH REYNOLDS NUMBERS
AD0264388	MEASUREMENT OF SOLUBILITY OF HYDROGEN IN PALLADIUM
AD0264389	INVESTIGATION OF MEANS FOR PREVENTING EXPLOSIVE FAILURES OF CASTABLE REFRACTORY
AD0264390	VARIABLE AMPLITUDE FATIGUE CHARACTERISTICS OF A SLAB HORIZONTAL TAIL FOR A TYPICAL FIGHTER AIRPLANE
AD0264391	TRANSFORM METHODS FOR NUMERICAL SOLUTION OF DIFFERENTIAL EQUATIONS
AD0264392	SOME NUCLEAR CALCULATIONS OF U-235-D20 GASEOUS-CORE CAVITY REACTORS
AD0264393	PHOTOCOAGULATION PRODUCED BY A COHERENT LIGHT SOURCE
AD0264394	EFFECTS OF VIBRATION ON LAMINAR FORCED CONVECTION HEAT TRANSFER IN A CONVENTIONAL COUNTERFLOW PLATE-FIN HEAT EXCHANGER
AD0264395	BASIC RESEARCH AND NEUROLOGIC ASPECTS OF HIGH BAROMETRIC PRESSURE PHENOMENA AND THE EFFECT OF ATMOSPHERIC CONTAMINANTS UPON CENTRAL NERVOUS SYSTEM ACTIVITY
AD0264396	THE GEOMETRY OF REPRESENTATIONS FOR ACTIVE NETWORKS
AD0264397	INTERPRETATIONS OF RICCATI EQUATIONS FOR SOME CIRCUITS
AD0264398	RECTANGULAR TRANSFER MATRICES
AD0264399	A THEOREM ON THE ACTION OF $SO(3)$
AD0264400	ON THE ORIGIN OF VERY-LOW-FREQUENCY EMISSIONS
AD0264408	RESEARCH ON LAMINAR AND TURBULENT BOUNDARY LAYERS AND TRANSITION AT SUPERSONIC SPEEDS
AD0264409	TRANSONIC ROTATIONAL FLOW OVER A CONVEX CORNER
AD0264410	EXPERIMENTAL PRESSURE, TEMPERATURE, AND STRAIN MEASUREMENTS ON ABLATING HEMISPHERICAL NOSE CONES IN HYPERSONIC FLOW. TEST SERIES 2
AD0264413	FABRICATION AND PROPERTIES OF TUNGSTEN AND TUNGSTEN ALLOY SINGLE CRYSTALS
AD0264414	COAXIAL GAS DISCHARGE DEVICE
AD0264416	DEVELOPMENT OF HIGH-POWER BROADBAND TUBES AND RELATED STUDIES
AD0264419	HIGH CAPACITY MAGNESIUM BATTERIES
AD0264422	A PARAMETRIC STUDY OF CERTAIN LOW-MOLECULAR-WEIGHT COMPOUNDS AS NUCLEAR ROCKET PROPELLANTS, V. METHANE

AD0264424	THE HYPERSONIC TRAIL IN THE EXPANSION-CONDUCTION REGION
AD0264426	REGULARIZED SET OPERATIONS
AD0264427	THE DETERMINATION OF COEFFICIENTS IN PARABOLIC DIFFERENTIAL EQUATIONS BY MEASUREMENTS IN THE INTERIOR OF THE MEDIUM
AD0264428	AN EXPLICIT FORMULA FOR AN UNKNOWN COEFFICIENT IN A PARABOLIC DIFFERENTIAL EQUATION
AD0264429	FURTHER RESULTS ON AN UNKNOWN COEFFICIENT IN A PARABOLIC DIFFERENTIAL EQUATION
AD0264430	GLOSSARY OF TERMS ON NATIONAL SECURITY
AD0264431	THE MANUFACTURE OF TI-7A1-12ZR SHEETS
AD0264433	INVESTIGATION OF CARRIER INJECTION ELECTROLUMINESCENCE
AD0264434	EVALUATION OF THE PRODUCIBILITY OF TWO NEW TITANIUM BASE SHEET ALLOYS, TI-7A1-12ZR AND TI-5A1-5ZR-5SN
AD0264435	METHODS FOR COMPUTING MANPOWER REQUIREMENTS FOR WEAPON SYSTEMS UNDER DEVELOPMENT
AD0264436	PROJECT LIGHTNING
AD0264437	PROJECT LIGHTNING
AD0264438	HIGH TEMPERATURE SEMICONDUCTOR RESEARCH
AD0264439	PROJECT LIGHTNING
AD0264440	WORD SEARCHING DEVICE. PART II
AD0264441	WORD SEARCHING DEVICE. PART I
AD0264442	INVESTIGATION OF ACTIVE DOPPLER VELOCITY SENSOR
AD0264444	INVESTIGATION OF YIELD COLLAPSE OF STIFFENED CIRCULAR CYLINDRICAL SHELLS WITH A GIVEN OUT-OF-ROUNDNESS
AD0264445	A GENERALIZED FINITE-DIFFERENCE SOLUTION OF AXISYMMETRIC ELASTIC STRESS STATES IN THIN SHELLS OF REVOLUTION
AD0264446	THE DEVELOPMENT OF HEAT-RESISTANT PAINTS FOR METALS
AD0264448	GRAIN GROWTH RESTRAINT IN SILVER BY OXYGEN
AD0264449	EFFECTS OF RADIATION ON FERROELECTRIC AND FERRIMAGNETIC MATERIALS. PART II. FERRIMAGNETIC MATERIALS
AD0264452	BIBLIOGRAPHY OF SPRINGFIELD ARMORY REPORTS (1 JULY 1959-31 DECEMBER 1960) TECHNICAL, MEMORANDUM, AND NOTES ON MATERIEL
AD0264453	LUMINESCENCE OF SOLIDS PRODUCED BY SURFACE RECOMBINATION OF ATOMS
AD0264454	FIELD TESTS OF AZDEQ IN AZIMUTH DETERMINATION AND POSITIONING. PHASE I. AZIMUTH TESTS. BASIC DATA SUPPLEMENT

AD0264455	DIRECT OBSERVATION OF MICROWAVE-FREQUENCY BEATS DUE TO PHOTOMIXING OF RUBY-OPTICAL-MASER MODES
AD0264458	TEST OF M19 CUPOLA WITH CALIBER .50 M85 (T175) TANK MACHINE GUN
AD0264459	INVESTIGATIONS OF ELECTRON DEVICE MATERIALS TECHNOLOGY STUDIES OF BRAZING AND METAL-JOINING PROBLEMS
AD0264460	BACKSCATTER LITERATURE SURVEY
AD0264461	STAPLES MOBILIZATION: EXPERIENCE IN THE UNITED STATES AIR FORCE
AD0264462	AIR EVACUATION OF PATIENTS WITH HEAD INJURIES
AD0264463	DENTAL CARIES AND SYSTEMIC STATUS. PAROTID FLUID FLOW RATE, PAROTID FLUID, AND SERUM CHLORIDE AS RELATED TO DENTAL CARIES EXPERIENCE
AD0264464	THE VALSALVA MANEUVER: ITS RELATIONSHIP TO CHRONIC RECURRENT AEROTITIS MEDIA
AD0264465	HYPOTHERMIA IN THE MANAGEMENT OF BACTEREMIC SHOCK
AD0264468	LOW TEMPERATURE ELECTRON TRAPPING LIFETIMES AND EXTRINSIC PHOTOCONDUCTIVITY IN N-TYPE SILICON DOPED WITH SHALLOW IMPURITIES
AD0264469	ON THE STABILITY OF LIQUID LAYERS SPREAD OVER SIMPLE CURVED BODIES
AD0264470	DEVELOPMENT OF LOW TEMPERATURE BRAZING OF TUNGSTEN FOR HIGH TEMPERATURE SERVICE
AD0264471	DEVELOPMENT OF A SOIL SAMPLING TECHNIQUE AND MEASUREMENT OF DEAGGLOMERATION OF SIX SOILS TO DETERMINE DUST PRODUCING CAPABILITY
AD0264472	STUDY OF STRUCTURES AND REACTIVITIES OF BOROXAZOLIDINES
AD0264473	THE PRODUCTION AND WELDING OF HEAVY TI-13V-11CR-3A1 TITANIUM ALLOY PLATE
AD0264474	THE PRODUCTION AND WELDING OF HEAVY TI-13V-11CR-3A1 TITANIUM ALLOY PLATE
AD0264475	TITANIUM SHEET ROLLING PROGRAM FOR TI-8A1-1MO-1V, TI-5A1-5SN-5ZR, AND TI-7A1-12ZR
AD0264476	TITANIUM SHEET ROLLING PROGRAM FOR TI-8A1-1MO-1V, TI-5A1-5SN-5ZR, AND TI-7A1-12ZR
AD0264477	TITANIUM SHEET ROLLING PROGRAM FOR TI-8A1-1MO-1V, TI-5A1-5SN-5ZR, AND TI-7A1-12ZR
AD0264479	DYNAMICS OF TWO-PHASE FLOW IN ROCKET NOZZLES
AD0264482	ANALYSIS OF MAGNETIC FIELD VARIATIONS IN THE VICINITY OF LIGHTNING DISCHARGES
AD0264483	SOME CHARACTERISTICS OF A TOROIDAL PINCH WITH A REVERSED FIELD
AD0264484	BIHOURLY DIAGRAMS OF FORBUSH DECREASES
AD0264485	FUNDAMENTALS OF HELICOPTER STABILITY AND CONTROL

AD0264486	ON THE CLASSICAL APPROXIMATION IN UNIMOLECULAR REACTIONS AND MASS SPECTRA
AD0264487	LATTICE THEORY RESEARCH
AD0264488	CURRENTS INDUCED ON THE SURFACE OF A CONDUCTING CIRCULAR CYLINDER BY A SLOT
AD0264491	THEORETICAL AND EXPERIMENTAL RESEARCH ON THERMOELECTRICITY
AD0264493	THERMAL BUCKLING OF CENTRALLY HEATED CIRCULAR PLATES
AD0264494	A THEORY OF ENTROPY LAYERS AND NOSE BLUNTNESS IN HYPERSONIC FLOW
AD0264495	BUCKLING OF THIN SHELLS
AD0264496	THE ELECTRON AND IONIC EMISSION OF METAL-FILM CATHODES IN CESIUM VAPOR
AD0264497	RADIO EMISSION FROM COMETS
AD0264498	CERTAIN RECORDS IN ULTRA-ACOUSTICS
AD0264500	VACUUM CASTING OF FILM-FORMING ALLOYS IN A PROTECTIVE ATMOSPHERE
AD0264501	METHODS OF INCREASING THE ENERGY CONTENT OF HYDROCARBON FUELS
AD0264502	BULLETIN OF TECHNICAL AND ECONOMIC INFORMATION (SELECTED ARTICLES)
AD0264503	VACUUM MELTING AND POURING ON NICKEL BASE-ALLOYS
AD0264504	RADIATION OF A CHARGE MOVING PARALLEL TO THE INTERFACE OF TWO MEDIA
AD0264505	HIGH-VOLTAGE DIRECT-CURRENT CAPACITANCE MACHINES
AD0264506	THE COMPRESSIBILITY OF MOTOR FUELS
AD0264507	ON THE CALCULATION OF HIGH PRESSURE BALLOONS
AD0264508	AERODYNAMIC IMPROVEMENT OF THE STEAM AND GAS TURBINE BLADE APPARATUS
AD0264509	EVAPORATION AND COMBUSTION OF A SINGLE-COMPONENT FUEL IN A CHAMBER OF A LIQUID ROCKET ENGINE ZHRD
AD0264511	LIMITS OF THE POSSIBILITIES OF NEMAG, ARISING FROM THE INSTABILITY OF THE STATE WITH NEGATIVE CONDUCTIVITY
AD0264512	PHYSICO-CHEMICAL PRINCIPLES OF VACUUM-THERMIC TREATMENT OF LITHIUM
AD0264513	CONTINUOUS METAL STEAM METHOD OF HYDROGEN PRODUCTION
AD0264514	CERTAIN RESULTS OF STUDYING TREMORS FROM STAR TRACES
AD0264515	THE THEORY OF THE GRAVITATIONAL FIELD OF A REGULARIZED EARTH
AD0264516	PROBLEM OF THE STRENGTH OF ZHRD (LIQUID-FUEL ROCKET ENGINE) BURNER WITH CONNECTED ENVELOPES

AD0264517	THE VELOCITIES THAT ARE POSSIBLE IN THE UNIVERSE
AD0264518	INDUSTRIAL UNITS FOR WELDING BY ELECTRON BEAM
AD0264519	FLOW OF GAS THROUGH POROUS METAL WALLS
AD0264521	DEVELOPMENT OF RAILROAD TRANSPORTATION DURING THE SEVEN-YEAR PLAN
AD0264522	HIGH ALLOY STEELS AND HEAT RESISTANT ALLOYS
AD0264524	BRITTLE-FRACTURE PROPAGATION IN WIDE STEEL PLATES
AD0264525	MATRIX ALGEBRA FOR SOCIAL SCIENTISTS. PART I
AD0264526	A GRADE PREDICTION SYSTEM PROGRAM FOR THE IBM TYPE 709
AD0264527	SURFACE WAVE, ANTENNA AND MICROWAVE FILTER ENGINEERING RESEARCH STUDY
AD0264528	DEVELOPMENT OF AN E-BAND AMPLIFIER
AD0264543	STABILITY OF NONLINEAR CONTROL SYSTEMS BY THE SECOND METHOD OF LIAPUNOV
AD0264544	TASK R
AD0264545	A PURITY ANALYSIS SURVEY OF CAPE CANAVERAL LIQUID OXYGEN
AD0264547	FUNDAMENTALS OF LIQUID PROPELLANT SENSITIVITY
AD0264548	A REVIEW OF THE PRESSURE BAR TECHNIQUE FOR MEASURING TRANSIENT PRESSURES
AD0264549	WARHEAD FOR ROCKET, BOOSTED, 115MM, HE, XM-54
AD0264550	IMPROVED TITANIUM ALLOY SHEET (B120VCA)
AD0264551	THE ANALYTICAL DESCRIPTION OF A MULTICOMPONENT PLASMA IN HIGH-FREQUENCY FIELDS
AD0264552	DEVELOPMENT OF PLASMA ARC HEATERS FOR HYPER-SONIC PROPULSION TUNNELS
AD0264556	A STUDY OF THE NON-UNIFORM CONVERGENCE OF THE INVERSE OF A DOUBLY-INFINITE MATRIX ASSOCIATED WITH A BOUNDARY VALUE PROBLEM IN A WAVEGUIDE
AD0264557	ON THE SOLUTION OF A CLASS OF DUAL INTEGRAL EQUATIONS
AD0264558	ANALYSIS AND DESIGN OF THE LOG-PERIODIC DIPOLE ANTENNA
AD0264560	AN INVESTIGATION OF VTOL OPERATIONAL PROBLEMS DUE TO DOWNWASH EFFECTS
AD0264568	DERIVING TRAINING DEVICE IMPLICATIONS FROM LEARNING THEORY PRINCIPLES. VOLUME III: SPECIFIC LEARNING PRINCIPLES
AD0264570	RESEARCH AND DEVELOPMENT OF TITANIUM ROCKET MOTOR CASE
AD0264571	TITANIUM DEVELOPMENT PROGRAM. (VOLUME I)

AD0264572	TITANIUM DEVELOPMENT PROGRAM. VOLUME II
AD0264573	THE EFFECT OF STRATIFICATION ON ATMOSPHERIC HEAT RADIATION
AD0264574	AIR CURRENTS IN THE STRATOSPHERE
AD0264575	AIRPLANE APPARATUS FOR MODIFYING SUPERCOOLED CLOUDS AND FOGS
AD0264576	THE EFFECTIVENESS OF CO ₂ PARTICLES AND AGI SMOKE FOR DISPERSING SUPERCOOLED LOW CLOUDS AND FOGS
AD0264577	SOME DATA ON THE WATER CONTENT OF FOGS IN THE ARCTIC
AD0264578	DETERMINATION OF THE DENSITY OF THE CENTRAL COMPONENT IN THE IONOSPHERE
AD0264579	THE MICROPHYSICAL CHARACTERISTICS OF LOW CLOUDS AND FOGS
AD0264580	THE MAIN CAUSE OF THE REGULAR ALBEDO DECREASES OF A MELTING SNOW COVER
AD0264581	SOME MEASUREMENT RESULTS OF THE THERMAL RADIATION OF THE ATMOSPHERE IN THE DAYTIME
AD0264582	THE VERTICAL STRUCTURE OF SUMMER FOG IN THE DICKSON ISLAND REGION
AD0264583	EARTHQUAKE FREQUENCY AND A SEISMIC ACTIVITY CHART
AD0264587	SELECTIONS FROM INTERDEPARTMENTAL CONFERENCE ON THE PROBLEMS OF INVESTIGATING CLOUDS, PRECIPITATION AND THUNDERSTORM ELECTRICITY
AD0264602	THE EFFECT OF ARC PLASMA DEPOSITION ON THE STABILITY OF NON-METALLIC MATERIALS
AD0264603	PROPERTIES OF PHOTODETECTORS. PHOTODETECTOR SERIES, 47TH REPORT
AD0264604	CLASSICAL ELECTRON THEORY FROM A MODERN STANDPOINT
AD0264605	ASYMPTOTIC BEHAVIOR OF THE SOLUTIONS OF DIFFERENTIAL - DIFFERENCE EQUATIONS
AD0264606	ON THE GLOBAL STABILITY OF AN AUTONOMOUS SYSTEM ON THE PLANE
AD0264607	EFFECT OF JET FUEL ADDITIVES ON FILTERABILITY AND WATER SEPARATION CHARACTERISTICS
AD0264609	AN EXPERIMENT IN THE DEVELOPMENT OF AN OPTIMAL REGIME FOR MELTING STAINLESS STEELS IN VACUUM ARC FURNACES
AD0264610	STRUCTURE DIAGRAM AND SOME PROPERTIES OF ALLOYS OF THE SYSTEM NIOBIUM-MOLYBDENUM-VANADIUM
AD0264611	EXTRACTION OF RUBIDIUM AND CESIUM FROM MINERALS AND ORES
AD0264612	INVESTIGATION OF THE HEAT CORROSION RESISTANCE AND STRUCTURE OF A NUMBER OF IRON-BASE ALLOYS, RELATIVE TO THEIR COMPOSITIONS
AD0264613	CERTAIN REGULARITIES IN THE FORMATION OF THE SIGMA PHASE IN STEEL WITH 18(CR AND 14(MN
AD0264614	AN INVESTIGATION OF THE CHROMIUM-NICKEL-NIOBIUM TERNARY SYSTEM

AD0264615	DEEP STABILIZATION AS A METHOD OF INCREASING THE LONG-TERM HEAT RESISTANCE AND DUCTILITY OF ALLOYS
AD0264616	ASSEMBLY AND FITTING OPERATIONS (SELECTED PARTS) PART I
AD0264617	ASSEMBLY AND FITTING OPERATIONS (SELECTED PARTS) PART II
AD0264618	THE CONTRIBUTION TO THE PROBLEM OF THE EFFECT OF PRESSWORKING UPON THE STRESS-RUPTURE CHARACTERISTICS AND DUCTILITY OF ALLOYS
AD0264619	ERECTION OF PRECAST REINFORCED CONCRETE STRUCTURES CHAPTER V. ASSEMBLING EQUIPMENT AND CRANES
AD0264621	INVESTIGATION OF THE TECHNOLOGY FOR MELTING STAINLESS STEELS IN VACUUM ARC FURNACES
AD0264622	ULTRASONICS
AD0264624	METALLURGY, SCIENCE OF METALS, PHYSICO-CHEMICAL METHODS OF RESEARCH
AD0264625	THE DEIORNIZATION (DEIONIZING) OF WATER BY CELLULOSE
AD0264626	FROM MAN-MADE SATELLITES TO INTERPLANETARY FLIGHTS
AD0264627	EFFECT OF POROSITY ON THE PROPERTIES OF FERRITE CORES
AD0264628	FATIGUE OF METALS (SELECTED ARTICLES)
AD0264629	MEASUREMENT OF THE PRESSURE DIFFERENCES OF B10F3 AND B11F3 VAPORS
AD0264630	METHOD OF CALCULATING THE HYDRAULIC RESISTANCE IN PIPES ON PUMPING OF VISCOUS AND ELASTO-VISCO-PLASTIC PRODUCTS UNDER CONDITIONS OF HEAT EXCHANGE AND HIGH PRESSURE
AD0264633	INVESTIGATION OF THE FEASIBILITY OF WELDING MOLYBDENUM SHEET WITH A DEOXIDIZING AND GRAIN-REFINING FLUX
AD0264645	AIRCRAFT LANDING SYSTEM COMPATIBILITY STUDY. C-47D. AN/GSN-5
AD0264646	AIRCRAFT LANDING SYSTEM COMPATIBILITY STUDY. C-130A. AN/GSN-5
AD0264647	ON HELMHOLTZ'S THEOREM AND THE COMPLETENESS OF THE PAPKOVICH-NEUBER STRESS FUNCTIONS FOR INFINITE DOMAINS
AD0264648	DETERMINATION OF ORBITAL ELEMENTS AND REFRACTION EFFECTS FROM SINGLE PASS DOPPLER OBSERVATIONS
AD0264649	A NEW CLASS OF TUNABLE RC NULL NETWORKS
AD0264654	AEROSPACE VEHICLE WING PANEL WEIGHT OPTIMIZATION STUDY
AD0264655	STUDY OF MIXED FLUORINE-OXYGEN OXIDIZERS FOR LIQUID PROPELLANTS
AD0264656	PRELIMINARY EXPERIMENTAL RESULTS OF THE REDUCTION OF VISCOUS EFFECTS IN A LOW-DENSITY SUPERSONIC NOZZLE BY WALL CRYOPUMPING
AD0264657	PHYSIOLOGICAL BASE-LINE STUDIES OF ZOOLOGICAL SPECIMENS. SERUM BIOCHEMICAL VALUES OF CHIMPANZEES
AD0264658	PLANE COLLISIONS OF MURNAGHAN PLASTICS

AD0264659	HIGH TEMPERATURE RESISTANT TRANSPARENT PLASTICS
AD0264660	INVESTIGATION OF STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS
AD0264661	SOME UNIQUENESS THEOREMS IN THE THEORY OF ELASTICITY
AD0264663	JET STREAMS OF THE ATMOSPHERE
AD0264664	DETERMINATION AND ANALYSIS OF THE POTENTIALITIES OF THERMAL ENERGY STORAGE MATERIALS
AD0264666	FIBERGLASS MOTOR CASE STUDY. POLARIS SECOND STAGE END CLOSURE
AD0264667	PRELIMINARY DESIGN AND ECONOMIC STUDY OF A SMALL HEAT CHAMBER
AD0264670	DIFFERENTIAL ANALYZER STUDIES OF DYNAMIC BEHAVIOR OF GAS LUBRICATED RIGID VERTICAL ROTORS
AD0264671	OBSERVATIONS OF THE CALIFORNIA INSTITUTE OF TECHNOLOGY RADIO OBSERVATORY, OWENS VALLEY, CALIFORNIA 1961. 4. BRIGHTNESS DISTRIBUTION IN DISCRETE RADIO SOURCES. I. OBSERVATIONS WITH AN EAST-WEST INTERFEROMETER
AD0264672	OBSERVATIONS OF THE CALIFORNIA INSTITUTE OF TECHNOLOGY RADIO OBSERVATORY, OWENS VALLEY, CALIFORNIA 1961. 5. BRIGHTNESS DISTRIBUTION IN DISCRETE RADIO SOURCES. II. OBSERVATIONS WITH A NORTH-SOUTH INTERFEROMETER
AD0264673	OBSERVATIONS OF THE CALIFORNIA INSTITUTE OF TECHNOLOGY RADIO OBSERVATORY, OWENS VALLEY, CALIFORNIA 1961. 6. THE RADIO SPECTRUM OF SUPERNOVA REMNANTS
AD0264674	THE INTERSTELLAR ABUNDANCE OF THE HYDROGEN MOLECULE
AD0264675	PREPARATION AND EVALUATION OF HIGH PURITY BERYLLIUM
AD0264676	FLUOROCARBON N-F COMPOUNDS
AD0264678	A SIMPLIFIED STABILITY CRITERION FOR LINEAR DISCRETE SYSTEMS
AD0264679	NONLINEAR DISTORTION IN FEEDBACK AMPLIFIERS
AD0264680	FINAL TECHNICAL REPORT, 15 JULY-30 SEPTEMBER 1961
AD0264681	SHOCK-TUBE MICROWAVE PROPAGATION MEASUREMENTS USING DIELECTRIC-SLAB APPROXIMATION
AD0264682	FUNDAMENTAL STUDY OF JET NOISE GENERATION AND SUPPRESSION. VOLUME II. BIBLIOGRAPHY
AD0264683	BALLISTIC CAMERA SYNCHRONIZATION AND CONTROL SYSTEM
AD0264684	PROPELLER BLADE VARIATION EXPERIMENTS
AD0264685	TITANIUM DEVELOPMENT PROGRAM. VOLUME IV
AD0264687	AERODYNAMIC AND STRUCTURAL ANALYSES OF RADOME SHELLS. VOLUME I. AERODYNAMIC ANALYSIS

AD0264688	PACKAGING OF A HYPERVELOCITY RADIO TELEMETER TO WITHSTAND HIGH IMPULSE ACCELERATIONS
AD0264689	A STUDY OF BLENDING AS A MEANS OF EXTENDING THE UTILIZATION OF WOOL
AD0264690	A TEETER-TOTTER APPROACH TO ARRAY SCANNING
AD0264691	STEEL AIRCRAFT CASTINGS
AD0264693	INVESTIGATION OF VARIOUS ACTIVATOR - REFRACTORY SUBSTRATE COMBINATIONS
AD0264696	ROLL FORMING TUNGSTEN ROCKET NOZZLES
AD0264698	PROGRESS REPORT NUMBER 16
AD0264700	THE EMISSION OF VACUUM ULTRAVIOLET RADIATION FROM THE ACETYLENE-OXYGEN AND THE METHANE-OXYGEN REATIONS IN SHOCK WAVES
AD0264701	THE INVERSION OF A TRANSFORM RELATED TO THE LAPLACE TRANSFORM AND TO HEAT CONDUCTION
AD0264702	ON THE CONVEXITY OF THE OVALS OF LEMNISCATES
AD0264703	APPROXIMATION BY BOUNDED ANALYTIC FUNCTIONS: PROBLEM BETA
AD0264704	SERIES EXPANSIONS IN TERMS OF THE TEMPERATURE FUNCTIONS OF PORITSKY AND POWELL
AD0264705	SPACE POWER. A SPEECH BY TREVOR GARDNER CHAIRMAN OF THE BOARD AND PRESIDENT HYCON MFG. COMPANY, MONROVIA, CALIFORNIA BEFORE THE AIR FORCE SCIENCE AND ENGINEERING SYMPOSIUM SAN FRANCISCO, CALIFORNIA
AD0264708	ROTATIONAL STATES OF POLAR MOLECULES IN RARE GAS CRYSTALS: POINT DIPOLE APPROXIMATION
AD0264709	PRECISE DETERMINATION OF ATMOSPHERIC DISPERSION WITH APPLICATIONS TO LONG-PATH INTERFEROMETRY
AD0264711	TITANIUM DEVELOPMENT PROGRAM. (VOLUME III)
AD0264712	STRUCTURAL CHEMISTRY OF SILICATES AND RELATED SUBSTANCES
AD0264713	DEVELOPMENT OF DEEP DRAWN-ONE PIECE HIGH PERFORMANCE ROCKET MOTOR CASE
AD0264714	UNCLASSIFIED PUBLICATIONS OF LINCOLN LABORATORY
AD0264715	WATER BALANCE AND HEAT FLUX OF THE ARCTIC OCEAN
AD0264717	ELECTROCHEMICAL BEHAVIOUR OF OXYGEN AND HYDROGEN PEROXIDE ON MAGNETITE ELECTRODES
AD0264718	ELECTROCHEMICAL BEHAVIOUR OF OXYGEN AND HYDROGEN PEROXIDE ON ALUMINUM, TANTALUM AND ZIRCONIUM ELECTRODES
AD0264719	AN ANALYSIS OF THE BRETT ULTRA-WIDEBAND VIDEO AMPLIFIER
AD0264720	SEQUENTIAL TRANSMISSION OF DIGITAL INFORMATION WITH FEEDBACK

AD0264721	THE REFLECTION OF RADIO WAVES FROM AN IRREGULAR IONOSPHERE
AD0264722	CODED, DIVERSIFIED, RAYLEIGH-FADED BINARY SYMMETRIC THRESHOLD CHANNELS
AD0264723	THE MOSSBAUER EFFECT IN IRON-57
AD0264724	AVERAGE RESPONSES TO CLICKS IN MAN RECORDED BY SCALP ELECTRODES
AD0264725	LOCAL MAGNETOHYDRODYNAMIC INSTABILITIES IN A COLLISIONLESS PLASMA WITH ANISOTROPIC PRESSURE
AD0264727	QUANTUM DETECTOR FOR MEASUREMENT OF EED BRIDGE WIRE TEMPERATURE RISE
AD0264731	HEAT CAPACITY OF A LIQUID INDIUM-TIN ALLOY
AD0264733	BATTERY CHARGER FOR MODEL HR-18 BATTERY
AD0264737	BOUNDS FOR EIGENVALUES OF THE STURM-LIOUVILLE PROBLEM BY FINITE DIFFERENCE METHODS
AD0264738	STOCHASTIC MODELS FOR MANY-BODY SYSTEMS. I. INFINITE SYSTEMS IN THERMAL EQUILIBRIUM
AD0264739	BOUNDS ON ELEMENTS OF THE S MATRIX FOR ELASTIC SCATTERING: ONE DIMENSIONAL SCATTERING
AD0264740	EXPERIMENTAL INVESTIGATION AT MACH NUMBER 3.0 OF THE EFFECTS OF THERMAL STRESS AND BUCKLING ON THE FLUTTER OF FOUR-BAY ALUMINUM ALLOY PANELS WITH LENGTH-WIDTH RATIOS OF 10
AD0264741	A LINEAR THEORY FOR INFLATABLE PLATES OF ARBITRARY SHAPE
AD0264742	EXPERIMENTAL AND THEORETICAL DEFLECTIONS AND NATURAL FREQUENCIES OF AN INFLATABLE FABRIC PLATE
AD0264743	ANALYTICAL AND PRELIMINARY SIMULATION STUDY OF A PILOT'S ABILITY TO CONTROL THE TERMINAL PHASE OF A RENDEZVOUS WITH SIMPLE OPTICAL DEVICES AND A TIMER
AD0264744	LOW TEMPERATURE HARDNESS AND FLOW STRESS RELATIONSHIPS OF METALS
AD0264747	CALCULATION OF CRITICAL TEMPERATURE AND TIME-TO-EXPLOSION FOR PROPELLANTS AND EXPLOSIVES
AD0264748	DIFFERENTIAL THERMAL ANALYSIS AS A RESEARCH TOOL IN CHARACTERIZING NEW PROPULSION SYSTEMS
AD0264749	THE PREDICTION OF THERMAL HAZARDS IN PROPELLANTS BY A NOMOGRAPHICAL TECHNIQUE
AD0264750	A STUDY OF POLAR RADIO BLACKOUTS. EXPERIMENTAL EQUIPMENT
AD0264752	A FLIGHT SIMULATOR STUDY OF THE LATERAL-DIRECTIONAL STABILITY REQUIREMENTS OF PILOTED AIR VEHICLES
AD0264753	ANALYSIS OF THE THERMOSTRUCTURAL REQUIREMENTS FOR THE ATMOSPHERIC RE-ENTRY OF SATELLITES AND SPACE VEHICLES

AD0264754	STUDY OF STELLAR SCINTILLATION
AD0264755	INTERMEDIARY EQUATORIAL ORBITS OF AN ARTIFICIAL SATELLITE
AD0264756	A YEAR'S STUDY OF THE INDEX OF IONOSPHERIC STORMINESS
AD0264758	RESEARCH ON MAGNETIC ROD STORAGE AND CONTROL UNITS FOR A SWITCHING CENTRAL OFFICE
AD0264759	THE FIBERGLASS MOTOR CASE IN THE POLARIS PROGRAM