

AD0270002	FUEL CELL AND ITS RELATED TECHNOLOGY. III. CORRELATION BETWEEN SURFACE CONDUCTIVITY AND CATALYTIC ACTIVITY OF ELECTRODE
AD0270003	INTERPERSONAL PERCEPTION AND THE PSYCHOLOGICAL ADJUSTMENT OF GROUP MEMBERS
AD0270005	RESEARCH ON THE REACTIONS OF ORGANIC SULFUR COMPOUNDS
AD0270007	PYROLYSIS OF A COTTON/NYLON FABRIC
AD0270008	HIGH TEMPERATURE OXIDATION RESISTANT COATINGS FOR TANTALUM BASE ALLOYS
AD0270009	PRECISION MEASUREMENT OF LEAD-TO-LEAD IMPACT
AD0270010	AN AID FOR FORECASTING THE TYPE OF PRECIPITATION AT WEBB AFB, TEXAS
AD0270011	SEMICONDUCTOR RESISTIVE ELEMENT
AD0270012	TANTALUM EXTRUSION PROGRAM
AD0270013	INDUCTIVE PROCESSES FOR FACTOR SELECTION IN A RECOGNITION MODEL
AD0270014	FEASIBILITY STUDY OF AQUEOUS TRICHLOROETHYLENE DOSIMETRY
AD0270015	PROPERTIES OF PROBABILITY DISTRIBUTIONS WITH MONOTONE HAZARD RATE
AD0270017	DISCONTINUITY STRESSES IN PRESSURE VESSELS - SHORT CIRCULAR CYLINDRICAL SHELL WITH ELLIPSOIDAL HEAD CLOSURE. PART II. SHELLS OF UNEQUAL THICKNESS
AD0270018	INVESTIGATIONS OF FLUSH-MOUNTED ANTENNAS
AD0270019	A PROPOSED LOSSLESS ELECTRONIC PHASE SHIFTER
AD0270021	ULTRAVIOLET EFFECTS ON SPACE VEHICLE OPERATION IN ULTRAHIGH VACUUM ENVIRONMENT, SEPTEMBER 22, 1960 TO MARCH 21, 1961
AD0270023	LIST OF FAA AND CAA TECHNICAL DEVELOPMENT REPORTS AND CAA RESEARCH REPORTS WITH LIST OF THE SUBJECT HEADINGS USED FOR INDEXING THE REPORTS
AD0270025	FAA HEADQUARTERS LIBRARY LIST OF UNPUBLISHED RESEARCH REPORTS, LISTED BY AD NUMBER CATALOGED BY AUTHOR, TITLE, SERIES AND CORPORATE ENTRY
AD0270033	THERMAL EFFECTS ON PLASMA DISPERSION RELATION BY SUPERPOSITION OF STREAMS
AD0270034	AN APPRAISAL OF BRITTLE FRACTURE TEMPERATURE OF ROLLED ARMOR STEEL BY THE NRL DROP WEIGHT TEST
AD0270035	SUMS OF SERIES INVOLVING BESSEL COEFFICIENTS
AD0270038	INFRARED COATING STUDIES
AD0270039	PRESENTATION OF CREEP DATA FOR DESIGN PURPOSES
AD0270040	A STUDY TO INVESTIGATE TACTICAL HIGH DENSITY LANDING SYSTEM PROBLEMS FOR THE PURPOSE OF RECOMMENDING AN ADVANCED SYSTEM

	WHICH WILL FULFILL THE ARMY'S REQUIREMENTS IN 1965
AD0270041	HUMAN FACTORS IN AIRPORT TOWER DESIGN
AD0270043	REPORT NO. 35 TO PHYSICS DIVISION, AIR FORCE OFFICE OF SCIENTIFIC RESEARCH, 1 OCTOBER 1961 - 31 DECEMBER 1961
AD0270045	CONTROL OF DIMENSIONS IN HIGH-STRENGTH HEAT-TREATED STEEL PARTS
AD0270046	THE ANALYSIS OF THE NONLINEAR STATIC COUPLING TERMS IN HEAVE, PITCH, AND ROLL FOR SEVERAL HULL FORMS
AD0270047	CHARGING, INITIAL ACCELERATION AND DETECTION OF MICRON DIAMETER PARTICLES
AD0270048	THE DEVELOPMENT OF FABRICATING TECHNIQUES FOR PRODUCING HIGH PURITY RHENIUM STRIP 6 BY 6 BY 0.005 INCHES
AD0270049	PROPAGATION OF ELECTROMAGNETIC SURFACE WAVES ALONG CYLINDRICAL COLUMNS WITH ARBITRARY RADIAL PERMITTIVITY VARIATION
AD0270050	SIGNAL-TO-NOISE RATIO AND SPECTRA OF EXPLOSION-GENERATED RAYLEIGH WAVES
AD0270051	OXIDATION OF METALS AND ALLOYS
AD0270054	PRECISION RF SENSITIVITY STUDIES (EVALUATION OF MARK 1 MOD 0 SQUIB AND MARK 2 MOD 0 IGNITION ELEMENT)
AD0270056	DEVELOPMENT OF A HIGH TEMPERATURE NUCLEAR - RADIATION RESISTANT PNEUMATIC POWER SYSTEM FOR FLIGHT VEHICLES
AD0270064	SPACE NAVIGATION SYSTEMS AND DEVICES: AN ANNOTATED BIBLIOGRAPHY
AD0270065	DEEP DRAWN PRE-PRODUCTION UNITS A2 1ST STAGE POLARIS ROCKET MOTOR CHAMBERS AND A2 1ST STAGE POLARIS AFT CLOSURES
AD0270068	RESEARCH AND DEVELOPMENT STUDY OF STRESS-STRAIN CHARACTERISTICS OF SHELLS AND HIGH EXPLOSIVES
AD0270070	A SCHWARZ LEMMA FOR AXIALLY SYMMETRIC POTENTIALS
AD0270071	DEVELOPMENT OF PULSE RECORDER, QRC-122(T)
AD0270073	THE PRESENT STATUS OF ROLE THEORY
AD0270074	HEAT TRANSFER OF A CYLINDER WITH FREE MOTION OF A GAS IN RAREFIED SPACE
AD0270075	AN ACCURATE THEORY OF FREE CONVECTION
AD0270076	BOILING HEAT TRANSFER
AD0270077	A STUDY OF HEAT TRANSFER IN A FLUIDIZED BED WITH INTERNAL HEAT SOURCES
AD0270078	WELDING EQUIPMENT (SELECTED ARTICLES)
AD0270081	DETERMINATION OF NUCLEAR-ROCKET POWER LEVELS FOR UNMANNED MARS VEHICLES STARTING FROM ORBIT ABOUT EARTH

AD0270082	ANALYSIS OF LIQUID-HYDROGEN STORAGE PROBLEMS FOR UNMANNED NUCLEAR-POWERED MARS VEHICLES
AD0270083	PAYLOAD VIBRATION DATA MEASURED DURING FIVE FLIGHTS OF A TWO-STAGE SOLID-PROPELLANT LAUNCH VEHICLE
AD0270084	WIND-TUNNEL TESTS OF A 1/20-SCALE AIRSHIP MODEL WITH STERN PROPELLERS
AD0270085	THE SIMULTANEOUS MEASUREMENT OF IONOSPHERIC ELECTRON DENSITIES BY CW PROPAGATION AND RF IMPEDANCE PROBE TECHNIQUES
AD0270086	THE COORDINATE-TRANSFORMATION EQUATIONS FOR A PILOTED FLIGHT SIMULATOR WITH SEVERAL DEGREES OF FREEDOM
AD0270087	ON THE ELECTRON DENSITY DISTRIBUTION ABOVE THE F2 PEAK (REVISED)
AD0270088	THE PROBLEM OF NITROGEN PEROXIDE IN THE ATMOSPHERES OF PLANETS
AD0270089	COMPARISON OF TWO MANEUVERS FOR LONGITUDINAL RANGE CONTROL DURING ATMOSPHERE ENTRY
AD0270090	A STUDY OF ELECTRON TUBE DETERIORATION UTILIZING KINETIC THEORY
AD0270093	LAMINAR CHROMIUM ELECTRODEPOSITS
AD0270094	INVESTIGATION OF TECHNIQUES FOR REMOTE MEASUREMENT OF ATMOSPHERIC WIND FIELDS
AD0270095	SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN
AD0270107	PREPARATION AND PHOTOVOLTAIC PROPERTIES OF VACUUM-DEPOSITED GOLD-BISMUTH OXIDE-GOLD SANDWICHES
AD0270108	DEVELOPMENT OF CATAPULT, AIRCRAFT EJECTION SEAT, XM10
AD0270109	APPLIED RESEARCH ON A HIGH POWER MILLIMETER WAVE GENERATOR
AD0270110	APPLICATION OF SMALL-SCALE PROPELLER TEST DATA TO V/STOL AIRCRAFT DESIGN
AD0270111	AN INVESTIGATION OF THE FLOW CHARACTERISTICS ABOUT A LOW ASPECT RATIO, SHARP LEADING-EDGE RECTANGULAR WING
AD0270112	RESEARCH ON THE IGNITION OF SOLID PROPELLANTS
AD0270113	AN EXPERIMENTAL INVESTIGATION OF LONGITUDINAL COMBUSTION INSTABILITY IN A ROCKET MOTOR USING PREMIXED GASEOUS PROPELLANTS
AD0270114	RESEARCH ON SOLID PROPELLANT IGNITABILITY AND IGNITER CHARACTERISTICS
AD0270115	TUNGSTEN TO GRAPHITE BONDING
AD0270117	LIST OF THESES SUBMITTED BY OFFICER STUDENTS IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR DEGREES FOR 1961
AD0270118	INVESTIGATION OF INTEGRALLY COMPOSED VARIABLE ENERGY GAP PHOTOVOLTAIC SOLAR ENERGY CONVERTER
AD0270121	MICROWAVE TUNNEL-DIODE OSCILLATORS

AD0270122	MICRO-MODULE PRODUCTION PROGRAM
AD0270123	INVESTIGATION OF NEW MICROWAVE DELAY TECHNIQUES
AD0270124	FOCUSING OF A CESIUM PLASMA BY THE APPLICATION OF AN RF FIELD GRADIENT
AD0270125	THE TITANIUM DECADE
AD0270126	THE STRUCTURE OF A SHOCK WAVE IN AIR TAKING ACCOUNT OF THE KINETICS OF CHEMICAL REACTIONS
AD0270127	ON THE EFFECTIVENESS OF SEARCH ALGORITHMS BASED ON SAMPLES OF CONTROLLED DURATION (SEQUENTIAL DETECTION)
AD0270128	INVESTIGATION OF CARRIER INJECTION ELECTROLUMINESCENCE
AD0270129	STUDY OF ROCKET ENGINE EXHAUST PRODUCTS
AD0270130	THERMODYNAMICS OF REACTIONS INVOLVING LIGHT METAL OXIDES AND PROPELLANT GASES
AD0270131	SOLAR CELL ARRAY OPTIMIZATION
AD0270132	DEVELOPMENT AND FABRICATION OF PERCUSSION PRIMER FOR BAG LOADED WEAPONS
AD0270133	INDUSTRIAL PREPAREDNESS STUDY ON SILICON DIFFUSED JUNCTION TRANSISTORS NPN DEVICES 13, 14, 15 AND PNP DEVICES 13 AND 14, VOLUME I
AD0270134	INDUSTRIAL PREPAREDNESS STUDY ON SILICON DIFFUSED JUNCTION TRANSISTORS NPN DEVICES 13, 14, 15 AND PNP DEVICES 13 AND 14, VOLUME II, BOOK 1
AD0270135	INDUSTRIAL PREPAREDNESS STUDY ON SILICON DIFFUSED JUNCTION TRANSISTORS NPN DEVICES 13, 14, 15 AND PNP DEVICES 13 AND 14, VOLUME II, BOOK 2
AD0270136	A STUDY OF PLASMA INTERACTION WITH TRAVELING WAVES
AD0270137	TRANSPARENT PHOSPHOR DEVELOPMENT
AD0270138	ULTRASONIC ATTENUATION AND VELOCITY IN SAE 4150 STEEL
AD0270139	AERIAL DELIVERY CONTAINERS M3A-2 AND M4A
AD0270140	REMARKS ON FORCE CONSTANT MODELS FOR LATTICE DYNAMICS
AD0270141	OPERATION GOLDEN RAM PHASES I AND II, VOLUME II
AD0270142	OPERATION GOLDEN RAM PHASES I AND II, VOLUME III
AD0270143	OPERATION GOLDEN RAM PHASE III, ADDENDUM B
AD0270145	CESIUM-137 RETENTION AND DISTRIBUTION IN X-IRRADIATED RATS
AD0270146	EFFECTS OF DRUG-INDUCED PERIPHERAL VASOCONSTRICTION AND VASODILATATION AND INCREASED HEAT PRODUCTION ON THE THERMAL AND METABOLIC RESPONSES OF DOGS EXPOSED TO COLD
AD0270147	EXTERNAL ENVIRONMENTAL FACTORS AND HOST-PARASITE RELATIONSHIPS. II. EFFECT OF A SYNTHETIC MINERALOCORTICOID ON THE NASAL CARRIAGE

	OF STAPHYLOCOCCI DURING CHRONIC EXPOSURE TO HEAT
AD0270149	FEASIBILITY AND DESIGN STUDY FOR COLLECTIVE PROTECTION EQUIPMENT FOR THE AN/MSG-4 SYSTEM
AD0270153	FABRICATION OF PYROLYTIC GRAPHITE ROCKET NOZZLE COMPONENTS
AD0270154	FIXED GROUND COMMUNICATION SYSTEMS WEAPONS SYSTEM 107A-1
AD0270155	INVESTIGATION AND FUNDAMENTAL STUDY OF CRYOSAR OPERATION AND APPLICATION
AD0270156	CONSTANT AREA MIXING OF NON-ISOENERGETIC COAXIAL COMPRESSIBLE STREAMS
AD0270157	A SPARK DISCHARGE FOR WEAPONS EFFECTS SIMULATION (A FEASIBILITY STUDY)
AD0270159	TRAILER VAN V138 ()/M
AD0270163	PSYCHOLOGICAL AND SOCIAL ADJUSTMENT IN A SIMULATED SHELTER
AD0270164	THE USE OF A SHEAFFER SPRING TYPE ARRESTING HOOK AS AN ENGAGEMENT METHOD FOR ARRESTING LARGE JET TRANSPORTS
AD0270166	BALLISTIC CAMERA SYNCHRONIZATION AND CONTROL SYSTEM
AD0270167	EFFECTS OF MODERATELY HIGH STRAIN RATES ON THE TENSILE PROPERTIES OF METALS
AD0270168	EXPERIMENTAL STUDIES OF SOCIAL INTERACTION
AD0270169	DEVELOPMENT OF FLEXIBLE POLYMERS AS THERMAL INSULATION IN SOLID-PROPELLANT ROCKET MOTORS
AD0270170	PERFORMANCE OF A SMALL TWO-STAGE, LIGHT-GAS GUN USED FOR IMPACT TESTING
AD0270171	IMPROVED HELICOPTER EXTERNAL-SLING-LOAD CAPABILITY
AD0270174	VARIATIONAL CALCULATIONS OF SCATTERING
AD0270175	ELECTRON SCATTERING FROM HYDROGEN
AD0270176	THE IMPORTANCE OF ANGULAR CORRELATIONS BETWEEN ATOMIC ELECTRONS
AD0270177	BALTIMORE HARBOR STUDY
AD0270178	AN INVESTIGATION OF THE THEORETICAL AND PRACTICAL ASPECTS OF THE THERMAL EXPANSION OF CERAMIC MATERIALS
AD0270181	A LABORATORY INVESTIGATION OF METEOR PHYSICS
AD0270182	A STUDY OF FACTORS AFFECTING THE SETTING EXPANSION OF DENTAL GYPSUM MATERIALS
AD0270183	COVARIANT ELECTRODYNAMIC POTENTIALS IN DE SITTER SPACE
AD0270184	AN INVESTIGATION OF A DIGITAL COMPUTER METHOD OF DETERMINING THE OPTIMUM DESIGN PARAMETERS OF SHROUDED PROPELLERS

AD0270185	PHOTOIONIZATION YIELD OF SEVERAL MOLECULES IN THE SCHUMANN REGION
AD0270186	SERVICES TO GENERATE ENGINEERING DATA ON THE BEHAVIOR OF PLASTIC COMPOSITE STRUCTURES UNDER VARIOUS CONDITIONS OF STRESS
AD0270188	A STUDY OF PARAMETERS THAT MEASURE THE AIRWORTHINESS OF GAS-TURBINE-POWERED CIVIL AIRCRAFT, TO RESEARCH DIVISION, AVIATION RESEARCH AND DEVELOPMENT SERVICE, FEDERAL AVIATION AGENCY
AD0270189	AN INVESTIGATION OF CRYSTAL IMPERFECTIONS BY X-RAY DIFFRACTION
AD0270194	PARAMETERS CONTROLLING THE PERFORMANCE OF SECONDARY INJECTION
AD0270197	TASK 610. TIME-CURRENT STUDY OF FUSES
AD0270198	DEVELOPMENT OF IMPROVED SIGNAL FLAGS COLOR DEVELOPMENT
AD0270199	EH-28 PHOTO PROCESSING MACHINE
AD0270200	ON PROCEDURES FOR COMPUTING METEROLOGICAL QUANTITIES IN THE STRATOSHERE WITH THE IBM 650
AD0270201	TECHNIQUE INVESTIGATION FOR AIRCRAFT VOICE RECORDING
AD0270202	NORMAL SHOCK WAVE PARAMETERS IN EQUILIBRIUM AIR
AD0270203	DEVELOPMENT OF MANUFACTURING PROCESS FOR HIGH PURITY ELECTRONIC CERAMICS
AD0270211	ON THE UNIQUENESS PROBLEM IN THE SECOND BOUNDARY VALUE PROBLEM IN ELASTICITY
AD0270212	STUDY OF ENERGY CONVERSION DEVICES
AD0270217	RESULTS OF EXPERIMENTS ON A TILT-WING VTOL AIRCRAFT USING THE PRINCETON UNIVERSITY FORWARD FLIGHT FACILITY
AD0270219	SPECIFICATION GUIDE FOR TELEMETRY SUBCARRIER DISCRIMINATORS
AD0270220	NOTES ON THE STUDY AND EVALUATION OF POSITION DETERMINATION SUB-SYSTEMS
AD0270221	THE EFFECT OF MINERALOGICAL COMPOSITION, CRYSTAL PHASES, PARTICLE SIZE, AND PARTICLE-SIZE DISTRIBUTION ON THE PHYSICAL PROPERTIES OF BARIUM TITANATE
AD0270223	STABILITY AND PERFORMANCE CHARACTERISTICS OF A CRUCIFORM GETOL
AD0270225	A PILOT FEASIBILITY STUDY OF FALLOUT SHELTERS FOR FAMILIES
AD0270227	FIELD EMISSION STUDIES OF METAL SURFACES
AD0270228	THE FORMATION OF THE DAYTIME PEAK OF THE IONOSPHERIC F2 LAYER
AD0270231	ENGINEERING RESEARCH
AD0270232	CONCERNING A CERTAIN EFFECT IN THE FIELD OF METEOR AERODYNAMICS
AD0270234	CONTROL SYSTEMS FOR HIGHWAY TRAINS
AD0270235	THE ELECTRICAL BEHAVIOR OF REFRACTORY OXIDES

AD0270237	ALGOL PROCEDURES FOR RANGE ARITHMETIC
AD0270238	VECTORCARDIOGRAPHIC DIAGNOSIS WITH THE AID OF ALGOL
AD0270239	NUMERICAL EXPERIMENTS ON THE NUMBER OF LATTICE POINTS IN A CIRCLE
AD0270240	A DYNAMICAL METHOD FOR CALCULATING LATERAL BENDING MOMENTS ON SHIPS IN OBLIQUE WAVES
AD0270241	DESIGN OF CUSHIONING SYSTEMS FOR AIR DELIVERY OF EQUIPMENT
AD0270242	CYCLOIDAL CAM TRANSMISSION. REVISION
AD0270243	THREE INTEGRATION PROBLEMS IN ALMOST-COMPLEX MANIFOLDS
AD0270244	INDUSTRIAL PREPAREDNESS STUDY. LACQUER FILM CAPACITORS
AD0270245	RELATION OF DISLOCATION DENSITY TO THE YIELD STRESS OF COPPER CRYSTALS
AD0270247	CONDITIONS LEADING TO THE ORIGINATION OF A CONSTANT CURRENT COMPONENT DURING ELECTROSLAG RESMELTING IN WATER-COOLED CASTING MOLDS 1
AD0270249	TWO-CONDUCTOR ELECTRICAL TRANSMISSION LINE THEORY
AD0270250	STUDY OF LOW-SPEED AERODYNAMIC CHARACTERISTICS OF A RIGHT-TRIANGULAR PYRAMID CONFIGURATION
AD0270251	THE SIERRA V.O. HAND (V.O. 111)
AD0270252	EVALUATION OF SIZE I HAND (SER. NO. 107L)
AD0270253	BIBLIOGRAPHY OF LOGISTICS STUDIES AND RELATED DOCUMENTS
AD0270254	THE YOUNG'S MODULUS AND INTERNAL FRICTION OF POLYCRYSTALLINE MGO AT ROOM TEMPERATURE
AD0270256	A COMPARISON BETWEEN AND EQUILIBRIUM AND A NONEQUILIBRIUM FLOW FIELD UNDER SAME FLIGHT CONDITIONS
AD0270260	RUSSIAN RESEARCH IN FUEL CELLS AND ALKALINE TYPE BATTERIES
AD0270262	PRODUCTION ENGINEERING MEASURE TRANSPARENT PHOSPHOR, HIGH RESOLUTION CATHODE RAY TUBES
AD0270263	PRODUCTION ENGINEERING MEASURE TRANSPARENT PHOSPHOR, HIGH RESOLUTION CATHODE RAY TUBES
AD0270264	NUCLEAR RADIATION DAMAGE TO TRANSISTORS. VOLUME I: PERMANENT DAMAGE. PART 1: DATA
AD0270265	ELECTRONIC LONG-DELAY TIMER
AD0270266	A PHASE PLANE GRAPHIC TECHNIQUE APPLIED TO A FUZE SETBACK MECHANISM
AD0270267	EVALUATION OF M52A3B1 PRIMER WITH A MODIFIED PRIMING MIXTURE
AD0270269	SYNTHESIS OF AMPLIFIER CIRCUITS USING MORE THAN ONE TUNNEL DIODE

AD0270270	A UNIFIED APPROACH TO THE IMPEDANCE STABILIZATION OF VACUUM TUBE AND TRANSISTOR L-C FEEDBACK OSCILLATORS
AD0270271	OPTIMIZATION OF THE PENETRATION PROBABILITY OF AN ACTIVE JAMMING PENETRATOR VERSUS A SINGLE FIXED CARRIER PULSED GROUND RADAR
AD0270272	THEORY AND APPLICATIONS OF CORRELATION TECHNIQUES
AD0270273	PRELIMINARY DESIGN OF A SUSTAINED-FLIGHT VEHICLE IN THE ATMOSPHERE OF MARS
AD0270274	ANALYSIS OF CONTROLLED FIELD CIRCUIT DESIGN
AD0270275	SOME ASPECTS OF THE DESIGN OF BOOSTERS
AD0270277	INTERFERENCE MICROSCOPY OF SOLUTION GROWN POLYETHYLENE SINGLE CRYSTALS
AD0270278	INVESTIGATION OF MAGNETOHYDRODYNAMIC INTERACTION IN THE LOWER IONOSPHERE
AD0270279	MATERIALS EVALUATION UNDER HIGH VACUUM AND OTHER SATELLITE ENVIRONMENTAL CONDITIONS
AD0270280	THE DEVELOPMENT OF A SPECIFICATION FOR AN ALKALINE SCALE CONDITIONING COMPOUND FOR HOT SECTION JET-ENGINE PARTS
AD0270281	LIMITATION OF OCULAR MOTILITY AND PUPILLARY DILATATION IN HUMANS DUE TO POSITIVE ACCELERATION
AD0270284	LOSS OF INFORMATION IN ESTIMATION FROM INCOMPLETE SAMPLES
AD0270285	ANALYSIS OF FIVE MODULATION TECHNIQUES FOR CASCADED BINARY COMMUNICATION LINKS PERTURBED BY ADDITIVE GAUSSIAN NOISE AND RAYLEIGH FADING
AD0270286	DUCTILITY RATIO OF AGED BETA TITANIUM ALLOY
AD0270287	EQUATIONS OF MOTION AND DESIGN CRITERIA FOR THE DESPIN OF A VEHICLE BY THE RADIAL RELEASE OF WEIGHTS AND CABLES OF FINITE MASS
AD0270288	INVESTIGATION OF A 10-CENTIMETER-DIAMETER ELECTRON-BOMBARDMENT ION ROCKET
AD0270290	THERMODYNAMIC PROPERTIES OF HYDROGEN FROM ROOM TEMPERATURE TO 100,000 K
AD0270291	AN EMPIRICAL RELATION FOR PREDICTING VOID FRACTION WITH TWO-PHASE, STEAM-WATER FLOW
AD0270292	MAXIMUM LIKELIHOOD AND THE FITTING OF CURVES TO OBSERVATIONAL DATA
AD0270293	A STUDY OF F-20
AD0270294	SOME INCIDENTS IN THE EARLY HISTORY OF BIOMETRY AND STATISTICS, 1890-94
AD0270295	SOME SYSTEMS OF FREQUENCY CURVES

AD0270296	PROPERTIES OF HIGHER MOMENTS AND CUMULANTS. EXAMPLE FROM THE DISTRIBUTIONS OF B1 AND B2 (OR G1 AND G2)
AD0270297	DEVELOPMENT OF THE SECTIONALIZED HAND CALORIMETER
AD0270298	DEVELOPMENTAL HISTORY OF AUXILIARY HEATING SYSTEMS FOR THE INDIVIDUAL COMBAT SOLDIER (THIS IS CLOTHING BRANCH SERIES REPORT NO. 25)
AD0270299	COMPILATION OF UNPUBLISHED MATERIALS INFORMATION
AD0270300	HIGH CAPACITY MAGNESIUM BATTERIES
AD0270301	ANALYSIS OF THE FAR-FIELD WAKE BEHIND AN OSCILLATING RE-ENTRY VEHICLE
AD0270303	THE REFRACTOR-REFLECTOR ANTENNA
AD0270304	RESEARCH ON PHYSICAL AND CHEMICAL PRINCIPLES AFFECTING HIGH TEMPERATURE MATERIALS FOR ROCKET NOZZLES
AD0270406	OUTGASSING CHARACTERISTICS OF VARIOUS MATERIALS IN AN ULTRAHIGH VACUUM ENVIRONMENT
AD0270407	DEPRECIATION AND INVESTMENT THEORY
AD0270408	A NOTE ON THE STABILITY OF GROWTH EQUILIBRIUM
AD0270409	A NOTE ON THE REVISION OF THE PROOF OF DORFMAN, SAMUELSON, AND SOLOW'S EXISTENCE THEOREM OF GENERAL EQUILIBRIUM
AD0270410	EFFECT OF SHORT-TIME ELEVATED-TEMPERATURE EXPOSURES ON MECHANICAL PROPERTIES OF HK31-H24 MAGNESIUM ALLOY SHEET
AD0270411	FUSION SPOT WELDING OF PH 15-7MO PRECIPITATION HARDENING STAINLESS STEEL FOR MACH 3 AIRCRAFT STRUCTURES
AD0270412	ULTRASONIC AND EDDY CURRENT NON-DESTRUCTIVE INVESTIGATION OF HOLLOW ALUMINUM EXTRUSIONS
AD0270413	PROPERTIES OF POLYVINYL CHLORIDE MODIFIED NITRILE RUBBER (PARACRIL OZO)
AD0270414	THE WELDING OF 6AL-4V TITANIUM SHEET
AD0270415	HEAT TREATMENT OF SAE 52100 STEEL
AD0270416	ROOM AND ELEVATED TEMPERATURE PROPERTIES OF ALUMINUM FORGING ALLOY 2618-T61
AD0270417	DEVELOPMENT OF A CLEANING PROCESS FOR FIELD REPAIR OF ADHESIVE BONDED ALUMINUM ALLOY STRUCTURE
AD0270418	EVALUATION OF LOW DENSITY, HIGH TEMPERATURE (TO 2000 F) THERMAL INSULATION
AD0270419	EVALUATION OF GRAPHITE CLOTH REINFORCED MODIFIED PHENOLIC RESIN LAMINATE
AD0270420	STUDY OF EDGE ATTACHMENT FOR THIN STRETCHED-ACRYLIC CANOPIES

AD0270421	STAINLESS STEEL HONEYCOMB SANDWICH WITH REDUCED THERMAL CONDUCTIVITY
AD0270422	EVALUATION OF PH 15-7 MO PRECIPITATION HARDENABLE STAINLESS STEEL WELDMENTS
AD0270423	PROPERTIES AND HEAT TREATMENT OF AM 350 STEEL
AD0270424	CYCLIC MECHANICAL PROPERTIES OF GLASS CLOTH REINFORCED POLYESTER AND EPOXY RESIN LAMINATES
AD0270425	EVALUATION OF UNICHROME CF-500 CRACK-FREE CHROMIUM ELECTROPLATING PROCESS
AD0270426	EVALUATION OF QUARTZ CLOTH REINFORCED MODIFIED PHENOLIC RESIN LAMINATE
AD0270427	EVALUATION OF CERAMIC GOLD COATINGS ON TITANIUM
AD0270428	PROPERTIES OF 17-7PH AND PH 15-7MO STEELS IN CONDITIONS TH 1050 AND RH 950
AD0270429	GENERAL MATERIALS INFORMATION-PHASE I
AD0270430	HEAT TREATMENT OF 17-7PH AND PH 15-7MO PRECIPITATION HARDENABLE STAINLESS STEELS
AD0270431	THE DISTRIBUTION OF CHARGED PARTICLES NEAR A CHARGED SPHERICAL BODY IN MOTION
AD0270432	AZIMUTH RADIATION PATTERN SYNTHESIS FOR CIRCULAR APERTURE ANTENNAS
AD0270433	THE CAPTURE OF PARTICLES INTO STABLE BETATRON ORBITS
AD0270434	MEGATRON ACCELERATOR PROGRESS REPORT
AD0270435	AN INVESTIGATION OF THE CRACK-PROPAGATION RESISTANCE OF HIGH-STRENGTH ALLOYS AND HEAT-RESISTANT ALLOYS
AD0270436	A STUDY OF MAGNETIC FIELD-ALIGNED SCATTER
AD0270438	AN ANALYSIS OF ACOUSTIC TORPEDO FIRE CONTROL PROBLEMS
AD0270439	HAND-DIGITIZED SEISMIC DATA
AD0270442	AIR POLLUTION STUDIES WITH SIMULATED ATMOSPHERES
AD0270443	JUDGMENTS OF COMPETENCE AND FRIENDLINESS IN PEER RATINGS OF PERFORMANCE POTENTIAL
AD0270444	SOME ASPECTS OF PYROTECHNIC DELAYS
AD0270445	A FOURIER ANALYSIS OF FIRING ANGLE WAVESHAPES
AD0270446	SUSPENSION ANALYSIS
AD0270447	STUDY AND MATERIAL DEVELOPMENT OF MAGNETOSTRICTIVE FERRITE ELEMENT
AD0270448	STUDY AND INVESTIGATION OF ACQUISITION AND TRACKING OF OPTICAL COMMUNICATION SYSTEMS

AD0270449	NOTES ON SYSTEM THEORY. VOLUME I
AD0270451	AIRESEARCH TURBOGENERATOR POWER SUPPLY
AD0270452	NEURO MUSCULAR CONTROL: POSSIBLE SUBJECT FOR BIONIC STUDY
AD0270453	NORMAL SPECTRAL REFLECTANCE OF ANODIZED COATINGS ON ALUMINUM, MAGNESIUM, TITANIUM AND BERYLLIUM
AD0270454	THERMAL RADIATION PROPERTIES OF MATERIALS
AD0270455	AN INVESTIGATION OF SOLAR CELL CAPABILITIES FOR SATELLITE APPLICATIONS
AD0270456	THE TESTING OF HERMETIC SEALS AND SEPARATORS, POSITIVE PLATE STUDIES, AND INVESTIGATIONS ON THE UNIFORMITY OF SEALED NICKEL-CADMIUM CELLS
AD0270457	RESPONSE OF ELECTRONICS TO INTENSE SOUND FIELDS
AD0270458	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURE. PART 6. STUDIES OF THE VAPORS OF THE SYSTEMS AU-CR AND AU-PD BY MASS SPECTROMETRY
AD0270459	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURE. PART 3. MASS SPECTROMETRIC STUDIES OF THE MOLECULES BC ₂ IN THE VAPOR ABOVE THE SYSTEM BORON-CARBON
AD0270460	EXPLORATION AND EVALUATION OF NEW GLASSES IN FIBER FORM
AD0270463	INTERFACE DAMPING AT RIVETED JOINTS. PART I-THEORETICAL ANALYSIS
AD0270464	INVESTIGATION OF TECHNIQUES AND MATERIALS FOR THE FORMATION OF HIGH TEMPERATURE (1500 DEGREES F) INORGANIC FIBER
AD0270465	DEVELOPMENT OF NORMALIZED SIX-DEGREE-OF-FREEDOM EQUATIONS FOR ANALOG SIMULATION OF ATMOSPHERIC RE-ENTRY
AD0270466	ENZYMATIC STUDIES ON THE THERMOPHILIC BACTERIA
AD0270470	TOTAL NORMAL AND TOTAL HEMISPHERICAL EMITTANCE OF POLISHED METALS
AD0270471	STUDY OF INTEGRATED CRYOGENIC FUELED POWER GENERATING AND ENVIRONMENTAL CONTROL SYSTEMS. VOLUME I
AD0270477	SOME PROPERTIES OF A CLASS OF EVENT DISTRIBUTIONS WITH APPLICATIONS TO THE LEVEL CROSSINGS OF CONTINUOUS RANDOM PROCESSES
AD0270479	VORTEX MAGNETOHYDRODYNAMIC GENERATOR DESIGN STUDY
AD0270480	ENERGIES OF INTERACTION BETWEEN GASES AND VARIOUS SURFACES
AD0270481	LITERATURE SURVEY ON LIQUID METAL BOILING
AD0270482	INTERACTION OF ELECTROMAGNETIC RADIATION WITH CRYSTAL LATTICES
AD0270484	BALLISTIC EQUATIONS FOR A SEVEN DEGREE OF FREEDOM ROCKET
AD0270485	CHLOROTHIAZIDE ATTENUATION OF THE PRESSOR RESPONSES TO EPINEPHRINE, LEVARTERENOL, AND ANGIOTENSIN IN THE PERFUSED RENAL

	VASCULAR BED
AD0270488	DATA REDUCTION ON RADOME MODEL 128B10005-3. SERIAL NO. 5
AD0270493	VALENCE BOND INTERPRETATION OF THE ADDITIVITY RELATION FOR C-13-PROTON COUPLING IN SUBSTITUTED METHANES
AD0270495	WIND-TUNNEL INVESTIGATION OF EXTERNAL STORE ARRANGEMENTS TO REDUCE WAVE DRAG
AD0270497	WIND TUNNEL TESTS OF AN UNMANNED FOLDING DELTA-WING HYPERSONIC GLIDER. PART II. LATERAL STATIC STABILITY AND CONTROL AT MACH NUMBERS OF 0.80, 1.86, AND 2.87
AD0270498	PERFORMANCE TEST UNDER LABORATORY CONDITIONS OF LAU-25/A(XN-1) FLARE LAUNCHER EJECTION SYSTEM
AD0270500	INFORMATION RETRIEVAL PROGRAM ELECTRONIC/ELECTRICAL PROPERTIES OF MATERIALS
AD0270501	AN INVESTIGATION OF BASE HEATING ON A 5.47-PERCENT-SCALE MODEL SATURN SA-1 BOOSTER AFTERBODY AT MACH NUMBERS 1.63 AND 3.07
AD0270502	ESTABLISHMENT OF THE POTENTIAL OF FLAKE REINFORCED COMPOSITES AS ENGINEERING STRUCTURAL MATERIALS
AD0270503	INTERACTIONS BETWEEN NESTED RHOMBIC ANTENNAS
AD0270506	A NEW CONCEPT FOR STUDYING PRESSURE VESSEL CONFIGURATIONS UNDER VERY HIGH PRESSURES AND LOADING RATES
AD0270507	PILOT EVALUATION OF VANADIUM ALLOYS
AD0270508	A FREE STREAMLINE THEORY OF FLOWS ABOUT A FLAT PLATE WITH A FLAP AT ZERO CAVITATION NUMBER
AD0270511	DIVISION 8. SOLID STATE RESEARCH
AD0270512	COEFFICIENTS FOR LEAST SQUARES POLYNOMIAL FITS
AD0270513	BLAST TRANSMISSION INTO CHAMBERS
AD0270514	ELASTIC GENERAL INSTABILITY OF RING-STIFFENED CYLINDERS WITH INTERMEDIATE HEAVY FRAMES UNDER EXTERNAL HYDROSTATIC PRESSURE
AD0270515	SECONDARY FLOW ABOUT A SPHERE ROTATING IN A VISCOUS LIQUID INSIDE A COAXIALLY ROTATING SPHERICAL CONTAINER
AD0270516	EXPLORATORY EXPERIMENTS OF SURFACE DEPOSITS ON METALS FROM PYROLYSIS OF HYDROCARBONS. II. SURFACE COMPLEXES WITH ALKYNES. III. ALKYNE COMPLEXES WITH METAL IONS
AD0270517	REVISION TO THE STRONG AND GUSTY SURFACE WIND STUDY FOR TINKER AFB, OKLAHOMA
AD0270518	HIGH VOLTAGE SILICON RECTIFIER STACKS
AD0270523	DEVELOPMENT OF ANALYTICAL DESIGN OF HEAT EXCHANGERS FOR AIRBORNE ELECTRONIC EQUIPMENT

AD0270524	AN INVESTIGATION OF THE FATIGUE BEHAVIOR OF MATERIALS FOR LARGE BALL BEARINGS
AD0270525	REVISION TO THE STRONG AND GUSTY SURFACE WIND STUDY FOR AMARILLO AFB, TEXAS
AD0270528	AIRCRAFT LANDING SYSTEM COMPATIBILITY STUDY B-66B, AN/GSN-5
AD0270531	RESEARCH INVESTIGATIONS IN THE PHYSICAL CHEMISTRY AND METALLURGY OF SEMICONDUCTING MATERIALS
AD0270532	NON-LINEAR ENERGY CONVERSION MECHANISMS IN MATERIALS
AD0270534	PILOT LINE PRODUCTION OF PASSIVE ELEMENTS BY CATHODOLYSIS
AD0270535	DETERMINATION OF THE MINIMUM SIZED PARACHUTE REQUIRED FOR STABILIZATION OF THE A-22 CARGO CONTAINER
AD0270536	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOL V. ANALYSIS OF CREEP AND RECOVERY CURVES FOR ATJ GRAPHITE
AD0270538	LUMINESCENCE OF MIXED ALKALI HALIDE CRYSTALS
AD0270540	THE TEMPERATURE DISTRIBUTION IN A CASE BONDED CYLINDRICAL ROCKET ASSEMBLY
AD0270541	COORDINATE SYSTEMS IN CONTINUUM MECHANICS
AD0270542	CONSTITUTIVE EQUATIONS FOR THERMOVISCOELASTICITY
AD0270543	DEVELOPMENT OF DAMPING TREATMENTS FOR DESTROYER HULLS
AD0270544	REVISION TO THE STRONG AND GUSTY SURFACE WIND STUDY FOR REESE AFB, TEXAS
AD0270545	A GENERAL METHOD FOR DETERMINING THE OPTIMUM DISTRIBUTIONS FOR LINE ANTENNAS
AD0270546	MECHANIZATION OF SEMICONDUCTOR DEVICES 2N560, 2N1051, 2N1195, 1N664, 1N665, 1N666, 1N667, 1N668, 1N669, 1N673, 1N675, 1N697 AND 1N701
AD0270549	STRAIN MAGNIFICATION IN FILAMENT WOUND MOTOR CASES, APPENDIX
AD0270550	MEASUREMENTS OF THE DECAY OF THE CONDUCTIVITY IN HIGH ELECTRON DENSITY
AD0270551	FABRICATION OF INTERNALLY STIFFENED TITANIUM CYLINDERS
AD0270552	EVALUATION OF TRUCK, 3-TON, 4X4, G. S. (BEDFORD)
AD0270559	RESEARCH AND DEVELOPMENT OF AIRSHIP ENVELOPE FABRIC
AD0270560	CONSISTENT FORECASTING IN A DYNAMIC MULTI-SECTOR MODEL
AD0270562	QUANTUM THEORY WITHOUT ELECTROMAGNETIC POTENTIALS
AD0270573	THE MULTI-LIST SYSTEM, PART I. VOLUME I
AD0270578	THE EFFECT OF PHASE-LOCK CIRCUITRY ON RANGE OF COMMUNICATION SYSTEMS

AD0270579	RESEARCH DESIGN AND DEVELOPMENT OF TAPECON (FLAT FLEXIBLE CABLE CONNECTOR)
AD0270580	QUANTUM THEORY OF ANGULAR MOMENTUM
AD0270581	REVISED METHOD OF THICKNESS DESIGN FOR FLEXIBLE HIGHWAY PAVEMENTS AT MILITARY INSTALLATIONS
AD0270582	CERAMIC RECEIVING TUBE REFINEMENT PROGRAM
AD0270583	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURE. PART 5. MASS SPECTROMETRIC STUDY OF GASEOUS MOLECULES ABOVE THE AGSN, AUSN, AND CUSN ALLOYS
AD0270588	DEVELOPMENT OF DAMPING TREATMENTS FOR NEW CONSTRUCTION SUBMARINES
AD0270589	ON THE THEORY OF WIENER-HOPF OPERATORS
AD0270590	DEMYELINATING LESIONS AND FOCAL VASCULAR LESIONS IN THE CEREBRAL WHITE MATTER OF NORMAL AND IRRADIATED MONKEYS (MACACA MULATTA)
AD0270591	PERFORMANCE UPON SUDDEN AWAKENING
AD0270592	INFLUENCE OF LARGE DOSES OF PYRIDOXINE HYDROCHLORIDE ON THE CONVULSIOGENIC ACTIVITY OF UDMH IN MONKEYS
AD0270593	UNIFIED ANALYSIS OF LINEAR FEEDBACK SYSTEMS
AD0270595	A THEORETICAL AND EXPERIMENTAL STUDY OF GAS FLOW THROUGH CLOTH OVER A RANGE OF PRESSURES AND TEMPERATURES
AD0270596	NONDIMENSIONAL CALCULATION OF TURBULENT BOUNDARY-LAYER DEVELOPMENT IN TWO-DIMENSIONAL NOZZLES OF SUPERSONIC WIND TUNNELS
AD0270597	MULTICHANNEL D. C. AMPLIFIER FRAME AND POWER SUPPLY. MODEL RA 5680 01 PLUG-IN AMPLIFIER UNITS. MODEL RD 5211 13
AD0270598	A BRIEF DESCRIPTION OF THE ENGINEERING CHARACTERISTICS OF THE BRL ELECTRONIC SCIENTIFIC COMPUTER
AD0270600	MINIMUM SENSITIVITY RC ACTIVE DRIVING-POINT IMMITTANCE SYNTHESIS
AD0270601	SYNTHESIS OF MINIMUM-POLE SENSITIVE ACTIVE RC NETWORKS
AD0270603	SIMULATED RADAR UNIT RT-345(XN-2)/APG-51 WITH THREE PHASE COOLING SYSTEM
AD0270604	A SMALL-SIGNAL ANALYSIS OF THE ELECTRON CYCLOTRON BACKWARD-WAVE OSCILLATOR
AD0270605	INVESTIGATION OF DESIGN CONSIDERATIONS FOR GLASS CLOTH REINFORCED STRUCTURAL MEMBERS
AD0270606	COASTAL GEOGRAPHY. A REPORT OF A CONFERENCE SPONSORED BY THE NAS-NRC COMMITTEE ON GEOGRAPHY ADVISORY TO THE OFFICE OF NAVAL RESEARCH, MARCH 20-21, 1961
AD0270607	MICROFIBER REINFORCEMENT OF POLYTETRAFLUOROETHYLENE (TEFLON)

AD0270608	THE EFFECT OF MONOMOLECULAR FILMS ON SURFACE TEMPERATURE AND CONVECTIVE MOTION AT THE WATER/AIR INTERFACE
AD0270609	HYPERSONIC APPROXIMATION FOR THE INVISCID FLOW OVER CONICAL BODIES WITHOUT AXIAL SYMMETRY AND COMPARISON WITH TESTS AT MACH 8
AD0270610	AN INVESTIGATION OF THE FLOW DUE TO SHOCK IMPINGEMENT ON A CONSTRICTION
AD0270611	GROUND ANCHOR DEVICES AND INVESTIGATIONS OF ANCHORING APPROACHES FOR TEMPERATE AND ARCTIC REGIONS
AD0270612	A STUDY OF NONLINEAR DIGITAL CONTROL SYSTEMS. PART I. DESIGN OF OPTIMUM QUANTIZED-CONTROL-SIGNAL SAMPLED-DATA SYSTEMS
AD0270613	TIME RESPONSE CHARACTERISTICS OF LINEAR NETWORKS AND TRANSFORMATION METHODS IN NETWORK SYNTHESIS. ACTIVE RC NETWORK SYNTHESIS
AD0270615	LIBRARY DOCUMENT LIST NO. 541. ITEM NUMBERS 63, 187-63, 476 INCL
AD0270617	A SHOCK TUBE STUDY OF THE KINETICS OF NITRIC OXIDE AT HIGH TEMPERATURES
AD0270618	APPLICATIONS OF TUNNELING TO ACTIVE DIODES
AD0270619	APPLICATION OF TUNNELING TO ACTIVE DIODES
AD0270620	ABLATION MEASUREMENTS IN TURBULENT FLOW
AD0270621	A SHOCK TUBE STUDY OF THE VIBRATIONAL RELAXATION OF NITRIC OXIDE
AD0270625	RADOME MODEL 128B10005
AD0270626	THE LARGE-SCALE PRESSURE-DRIVEN WIND FIELD
AD0270628	SUBIC: SHIP CONTROL XIII SQUIRE. A UNIFIED DISPLAY FOR SUBMARINE SHIP CONTROL
AD0270630	VISUAL DETECTION FROM AIRCRAFT
AD0270631	OBSERVATIONS ON THE PRESENT STATE OF PLAGUE AND PLAGUE CONTROL IN THE SOVIET UNION (ACCORDING TO DATA AVAILABLE TO THE END OF 1960)
AD0270635	ELECTROMAGNETIC WAVES IN LONGITUDINALLY MAGNETIZED FERRITES BETWEEN TWO CONDUCTING PARALLEL PLANES
AD0270636	THE INFLUENCE OF SOLID STATE DISLOCATIONS UPON THE CATALYTIC ACTIVITY OF METALS
AD0270637	ECONOMIC DEVELOPMENT AND POSTWAR RECUPERATION: A COMPARISON OF INDUSTRIAL PRIORITIES
AD0270639	ESTIMATES OF CRITICAL DIMENSIONS OF SPHERICAL AND SLAB REACTORS
AD0270647	UNDERWATER ADHESION
AD0270648	REVIEW OF MECHANICAL FEATURES AND ENVIRONMENTAL REQUIREMENTS FOR SYNCHROS

AD0270649	PRODUCTION ENGINEERING MEASURE QUARTZ CRYSTAL UNITS CR-(XM-40)/U (2.5 MC HIGH PRECISION)
AD0270650	THE INSTRUCTION CODE FOR THE BRL ELECTRONIC SCIENTIFIC COMPUTER (BRLESC)
AD0270652	A METHOD FOR DETERMINING SPALLATION CRITERIA IN SOLIDS
AD0270655	EFFECT OF THE INITIAL ACCELERATION UPON THE WAVE RESISTANCE OF SHIP MODELS
AD0270656	NEW CONCEPTS AND TECHNIQUES FOR EQUILIBRIUM ANALYSIS
AD0270657	ON A THEOREM OF SCARF
AD0270659	DEVELOPMENT OF A TRAVERSING RAKE SYSTEM FOR MEASURING IN-FLIGHT THRUST OF A TURBO-JET POWERED AIRCRAFT
AD0270660	AXI-SYMMETRIC VISCOUS FLOWS CORRECT TO THE FIRST-ORDER IN REYNOLDS NUMBER
AD0270662	UNIFORM OSCILLATIONS FROM INFRARED MASERS
AD0270664	CRITICAL THERMAL ENERGIES OF CARGO WELL COVER MATERIALS SUBMITTED BY THE BUREAU OF SHIPS
AD0270665	HEAT-REFLECTING TEXTILES AS PROTECTIVE BARRIERS AGAINST INTENSE THERMAL RADIATION
AD0270666	THE THERMAL RADIATION CHARACTERISTICS OF NYLON FABRIC ASSEMBLIES SUBMITTED BY THE CLOTHING SUPPLY OFFICE (RESEARCH AND DEVELOPMENT DIVISION) U. S. NAVAL SUPPLY ACTIVITIES, BROOKLYN, NY
AD0270669	THE THERMAL RADIATION CHARACTERISTICS OF AIRSHIP FABRICS
AD0270670	THE SPECTRAL REFLECTANCE AND TRANSMITTANCE OF STANDARD FABRICS FOR THERMAL RADIATION EFFECTS STUDIES
AD0270671	RESINS BASED ON COMPLEX FORMATIONS WITH ORGANO-TITANATES
AD0270672	STUDY OF LORAN-C COORDINATE CONVERTERS
AD0270673	ELECTRIC AND MAGNETIC PROPERTIES OF VERY THIN FILMS WITH SPECIAL EMPHASIS ON SUPERCONDUCTIVITY
AD0270677	EXPLORATORY TESTS OF THE EFFECTS OF JET PLUMES ON THE FLOW OVER CONE-CYLINDER-FLARE BODIES
AD0270678	GRAPHS OF REDUCED VARIABLES FOR COMPUTING HISTORIES OF VAPORIZING FUEL DROPS, AND DROP HISTORIES UNDER PRESSURE
AD0270680	EVALUATION OF A NEW, POSITIVE DISPLACEMENT MECHANICAL RESPIRATOR FOR USE IN THE TESTING OF BREATHING APPARATUS
AD0270681	USE OF HELIUM-OXYGEN MIXTURES IN MIXED-GAS SCUBA OXYGEN LIMITS OPERATION PULSE-BEAT
AD0270682	END TIDAL GAS SAMPLING IN DIVING RESEARCH
AD0270683	FORCE AND MOMENT MEASUREMENTS OF MODELS OF THE ARGMA CONFIGURATION IN THE NOL 4-IN. HYPERSONIC SHOCK TUNNEL NO. 3

AD0270685	U.S. NAVY SPACE SURVEILLANCE HIGH-POWER TRANSMITTER - LAKE KICKAPOO STATION
AD0270696	DRYING. VOLUME III
AD0270697	EFFECT OF SUBSTRUCTURE ON CLEAVAGE IN IRON CRYSTALS
AD0270698	A MEASUREMENT OF SPIN CORRELATION IN PROTON-PROTON SCATTERING AT 400 AND 450 MEV
AD0270701	MICROWAVE RESEARCH
AD0270704	WIND TUNNEL TESTS OF THERMAL INSULATION PROTECTION SYSTEMS FOR MACH NUMBER 3.0 TO 4.4 FLIGHT VEHICLES
AD0270705	GEOMETRY OF RADAR TARGET LOCATION THROUGH A PASSIVE RECEIVER
AD0270706	EVALUATION OF AIRCRAFT RADIO CORPORATION DV-14A DYNAVERTER
AD0270707	EVALUATION OF AIRCRAFT RADIO CORPORATION R-31A GLIDE-SLOPE RECEIVER
AD0270710	FEASIBILITY STUDY OF AN AUXILIARY PROPELLED 155MM HOWITZER CARRIAGE, M1A2, PHASE IV
AD0270711	EXPERIMENTAL EVALUATION OF OPTICAL ENHANCEMENT OF LITERAL VISUAL DISPLAYS
AD0270714	STANDING OPERATING PROCEDURE
AD0270716	AIRCRAFT LANDING SYSTEM COMPATIBILITY STUDY
AD0270717	A GENERAL SYSTEMS APPROACH TO ORGANIZATIONAL THEORY
AD0270718	ON SOME BASIC CONCEPTS OF THE GENERAL SYSTEMS THEORY
AD0270719	EVALUATION OF KUBO'S FORMULA FOR THE IMPURITY RESISTANCE OF AN INTERACTING ELECTRON GAS
AD0270720	MEASURE OF INTERACTION IN A SYSTEM AND ITS APPLICATION TO CONTROL PROBLEMS
AD0270723	DETERMINATION OF IONOSPHERE PARAMETERS BY MEANS OF A SATELLITE ANTENNA-TYPE PROBE
AD0270724	NUCLEAR PULSE TESTING OF VIDICON AND IMAGE ORTHICON CAMERA HEADS
AD0270726	THE EFFECT OF ANNEALING ON THE ROOM TEMPERATURE STRENGTH OF GLASS FIBRES
AD0270729	ANTICIPATIONS AND BEHAVIOR: NOTES ON AN INTELLECTUAL TRADITION
AD0270730	ANALYSIS OF COLD WAR OUTCOMES WHICH THE MAJOR POWERS ARE SEEN AS DESIRING MOST AND LEAST
AD0270731	EXPLORATIONS IN PERSONAL AND NATIONAL EFFICACY
AD0270732	GENETIC DETERMINANTS OF COLICIN PRODUCTION, PRINCIPALLY THEIR RELATION WITH BACTERIOPHAGE AND WITH THE F AGENT OF FERTILITY

AD0270733	DEEP DRAWN PRE-PRODUCTION UNITS A2 1ST STAGE POLARIS ROCKET MOTOR CHAMBERS AND A2 1ST STAGE POLARIS AFT CLOSURES
AD0270734	HIGH-POWER TUBE PROGRAM
AD0270735	NONLINEAR OPERATORS FOR SYSTEM ANALYSIS
AD0270736	DIVISION 7. ENGINEERING
AD0270739	A METHOD FOR COMPUTING THE GENERALIZED CIRCULAR ERROR FUNCTION AND THE CIRCULAR COVERAGE FUNCTION
AD0270740	EVALUATION OF RADIOLOGICAL TRAINER DEVICE X11F3
AD0270743	APPROXIMATION FOR BACKSCATTER FROM A DIELECTRIC SPHERE
AD0270744	THE MECHANISM OF OXIDE FORMATION IN THE INITIAL STAGES OF OXIDATION
AD0270745	ANALYSIS OF LONGITUDINAL HIGH FREQUENCY COMBUSTION INSTABILITY IN A GAS FUELED ROCKET MOTOR
AD0270746	SUITABILITY OF VITON B O-RINGS FOR USE IN 3000 PSI HYDRAULIC SYSTEMS CONTAINING PETROLEUM BASE FLUID OR CELLULUBE 220
AD0270748	AN INVESTIGATION OF SEQUENTIAL DECODING
AD0270749	STUDY OF CONVOLUTIONAL CODES AND SEQUENTIAL DECODING
AD0270750	ATMOSPHERIC TURBULENCE AS A SOURCE OF DISTURBANCES FOR AUTOMATIC CONTROL SYSTEMS OF AIRCRAFT
AD0270751	CERTAIN CALCULATIONS OF THE TEMPERATURE
AD0270752	A MODEL OF UNSTEADY BURNING
AD0270753	PRECISION GRINDER MODEL MSH-182
AD0270754	THE BOILING CRISIS AND THE THERMODYNAMIC STABILITY OF A LIQUID
AD0270755	HEAT TRANSFER AND TURBULENT HEAT TRANSPORT IN A FLOW OF LIQUID METALS
AD0270756	NEWS OF THE ACADEMY OF SCIENCES OF THE USSR DEPARTMENT OF TECHNICAL SCIENCES, POWER ENGINEERING AND AUTOMATION (SELECTED ARTICLES)
AD0270757	THE TEMPERATURE GRADIENT IN THE RANQUE-HILSCH TUBE
AD0270759	DIRECT CONVERSION OF THERMAL POWER TO ELECTRICAL POWER
AD0270760	CRITICAL LOADS DURING BOILING, AND THERMODYNAMIC SIMILARITY
AD0270761	RADIATION OF GRAVITATIONAL WAVES BY ELEMENTARY PARTICLES
AD0270762	HAPTENIC PROPERTIES OF PARALYTIC SHELLFISH POISON
AD0270763	THE EFFECT OF VISCOSITY AND HEAT CONDUCTION ON THE FLOW OF A GAS BEHIND A SEVERELY CURVED SHOCK WAVE
AD0270764	

AD0270765	A THEORETICAL EXAMPLE OF A SUBSONIC FLOW PAST A PROFILE WITH A LOCAL SUPERSONIC REGION TERMINATING IN A NORMAL SHOCK
AD0270767	SOME CHANGES IN THE METHOD OF EXPANDING THE PERTURBATION FUNCTION
AD0270769	POSSIBLE METHOD FOR SOLVING BOUNDARY-LAYER PROBLEMS WITH DISSOCIATION AND DIFFUSION
AD0270770	THE USE OF MAGNETIC RECORDING
AD0270771	NEWS OF THE ACADEMY OF SCIENCES OF THE USSR, PHYSICS SERIES (SELECTED ARTICLES)
AD0270772	THE CALCULATION OF THE FUNDAMENTAL REGION OF AN AERODYNAMIC TURBULENT WAKE IN CLOSED FLOW
AD0270773	CHARACTERISTICS OF WIRES WITH OXIDE INSULATION USED FOR WINDINGS
AD0270775	CALCULATION OF THE THERMODYNAMIC PROPERTIES AND THE CONSTRUCTION OF IS-DIAGRAMS FOR ALKALI METALS
AD0270776	REVISION OF HARTWIG'S OBSERVATIONS OF THE MOON (1890-1915) TAKING INTO ACCOUNT THE LIBRATION EFFECT
AD0270777	THE SYNTHESIS OF SOME C15--C19 CYCLOHEXANE HEMOLOGS WHICH HAVE INCREASED VOLUMETRIC HEAT OF COMBUSTION
AD0270778	DETERMINING THE SHAPE OF THE REGULARIZED GEOID
AD0270780	INCREASING THE ACCURACY OF STABILIZATION SYSTEMS
AD0270782	THE APPLICATION OF THE EXPANSION METHOD TO THE ELASTIC SCATTERING OF SLOW ELECTRONS BY HEAVY ATOMS
AD0270783	NEWS OF THE INSTITUTES OF HIGHER LEARNING; AERONAUTICAL ENGINEERING (SELECTED ARTICLES)
AD0270784	FUSIBILITY OF HALIDES OF CESIUM AND SODIUM IN BINARY SYSTEMS
AD0270785	RESONANCE IN FORCED NONLINEAR OSCILLATIONS OF LAMINAR ANISOTROPIC SHELLS
AD0270786	STABILITY OF BURNING OF POROUS EXPLOSIVES
AD0270787	A PHOTOMULTIPLIER FOR MEASURING RADIANT FLUX IN LIGHTED MODELS WITH AN ABSORBING MEDIUM
AD0270788	THE THEORY OF ONE INERTIAL SYSTEM
AD0270789	A NEW TYPE OF CALORIMETER FOR DETERMINING THERMAL CONSTANTS
AD0270790	AN APPROACH TO DERIVING A FORMULA FOR DETERMINING THE COEFFICIENT OF HEAT TRANSFER FROM A GAS TO A WALL BASED ON THE KINETIC THEORY OF MATTER
AD0270791	FLAME PROPAGATION OVER A LIQUID SURFACE
AD0270792	ENGINEERING PHYSICS JOURNAL (SELECTED ARTICLES)
AD0270793	RADIO ELECTRONICS IN INVESTIGATIONS OF THE COSMOS

AD0270794	FIELD INVESTIGATIONS OF SOLAR ENERGY CONVERTERS
AD0270795	CERTAIN NONLINEAR OPERATORS OF THE ELASTICITY THEORY IN HILBERT SPACE
AD0270796	CONCERNING THE PROOF OF THERMODYNAMIC SIMILARITY
AD0270797	NEWS OF THE INSTITUTES OF HIGHER LEARNING, PHYSICS (SELECTED ARTICLES)
AD0270798	PHOTON COSMIC SHIP
AD0270799	SEMICONDUCTOR THERMOELEMENTS (SELECTED CHAPTERS)
AD0270802	CREATURE COMMUNICATIONS
AD0270803	ACTION OF PLASMIN ON FIBRINOGEN AND PURIFICATION AND ISOLATION OF PLASMINOGEN
AD0270804	SWITCHING DEVICE INCORPORATING NOVEL CONTACT ELEMENTS AND MECHANISM
AD0270805	HIGH TEMPERATURE CERAMIC STRUCTURES
AD0270806	EXPERIMENTAL INVESTIGATION OF RADIATION HEATING IN MATERIALS
AD0270807	ANALYSIS OF RADIATION HEATING EXPERIMENT
AD0270808	SUMMARY OF RESEARCH
AD0270809	IN-FLIGHT NOISE MEASUREMENTS FOR THREE PROJECT MERCURY VEHICLES
AD0270810	COEFFICIENTS OF FRICTION AND WEAR CHARACTERISTICS FOR SKIDS MADE OF VARIOUS METALS ON CONCRETE, ASPHALT, AND LAKEBED SURFACES
AD0270811	TRANSONIC PRESSURE DISTRIBUTIONS ON THREE RIGID WINGS SIMULATING PARAGLIDERS WITH VARIED CANOPY CURVATURE AND LEADING-EDGE SWEEP
AD0270812	AERODYNAMIC-DERIVATIVE CHARACTERISTICS OF THE X-15 RESEARCH AIRPLANE AS DETERMINED FROM FLIGHT TESTS FOR MACH NUMBERS FROM 0.6 TO 3.4
AD0270813	THEORETICAL FLUTTER ANALYSIS OF FLAT RECTANGULAR PANELS IN UNIFORM COPLANAR FLOW WITH ARBITRARY DIRECTION
AD0270814	THE INFLUENCE OF COMPLEX ION FORMATION DURING DIFFUSION ON THE DISTRIBUTION OF IMPURITIES IN SILICON
AD0270817	SOME STATISTICAL PROPERTIES OF SIMULATION MODELS USED IN STUDYING INVENTORY PROBLEMS
AD0270821	CRYSTAL GROWTH IN THE SYSTEM FE ₀ -MG ₀ -FE ₂₀₃
AD0270822	LINE SOURCE DISTRIBUTIONS IN AXISYMMETRIC INCOMPRESSIBLE FLOW. I. CONDITIONS FOR APPLICABILITY
AD0270823	SCR POWER INVERTER STUDY
AD0270827	ELECTRONIC SCANNING OF CIRCULAR ANTENNA ARRAYS
AD0270829	INITIAL DRIVING EDGE PRESSURES OF A ROTATING BAND

AD0270830	DRIVING EDGE PRESSURE ON A ROTATING BAND
AD0270831	RECONNAISSANCE RESIDUAL AND REGIONAL MAGNETIC MAPS OF THE ARCTIC OCEAN BASIN
AD0270832	METHODS FOR PREDICTING INFRARED RADIANCE OF FLAMES BY EXTRAPOLATION FROM LABORATORY MEASUREMENTS
AD0270834	AN EXPERIMENTAL ANALYSIS OF BEHAVIOR DURING SLEEP
AD0270836	ESTABLISHING PROVEN DESIGN CRITERIA FOR CRYOGENIC BOOST TANKS
AD0270837	INVESTIGATION OF LOW-NOISE ANTENNA SYSTEMS
AD0270838	LOW-SPEED WIND-TUNNEL STUDY OF AN ELLIPTICAL CONE GLIDE SHAPE
AD0270839	HIGH GAIN ANTENNA ARRAY FACILITIES AT THE OHIO STATE UNIVERSITY
AD0270840	TEMPERATURE FLUCTUATIONS AT A WETTING FRONT AND AN APPLICATION OF THE THEORY OF RATE PROCESSES TO WATER FLOW IN SOILS
AD0270841	STUDY OF THERMAL PROPERTIES OF REFRACTORIES
AD0270842	STUDY OF THERMAL PROPERTIES OF REFRACTORIES
AD0270843	STUDY OF DIFFUSION BONDING OF TUNGSTEN ALLOYS
AD0270844	ON ESTIMATIONS WHEN CERTAIN TRUNCATED CONTINGENCY TABLES ARE POOLED
AD0270845	TESTING HYPOTHESES AND ESTIMATING PARAMETERS IN HUMAN GENETICS IF THE AGE OF ONSET IS RANDOM
AD0270846	PROJECT FLAYER. A STUDY OF SPREAD-F ECHOES FROM THE IONOSPHERE
AD0270847	THE LINK CONNECTION AS AN ADAPTIVE MATCHED FILTER
AD0270848	SOLID TANTALUM CAPACITOR
AD0270849	MINI-BLOCK MINIATURE RECTANGULAR METAL FILM RADIAL LEAD PRECISION RESISTOR
AD0270850	STUDY, DEVELOPMENT AND TESTING OF A FOG CLEARING DEVICE
AD0270851	COMMERCIAL GEOGRAPHY OF THE EASTERN BRITISH CARIBBEAN
AD0270852	STRESS-CONCENTRATION DATA FOR INTERNALLY PERFORATED STAR GRAINS
AD0270856	EXTREMELY LOW FREQUENCY RECEPTION AT KINGSTON, R. I