

AD0274183	DEVELOPMENT OF REFRACTORY CERAMICS THAT CAN BE PROCESSED AT TEMPERATURES CONSIDERABLY LOWER THAN THEIR MAXIMUM USE TEMPERATURE
AD0274184	AN INVESTIGATION OF THE THERMAL STABILITY OF POTENTIAL SUPERSONIC JET FUELS
AD0274185	EXPERIMENTAL STUDY OF SCATTERING IN REAL ATMOSPHERES
AD0274186	RESEARCH ON PHYSICAL AND CHEMICAL PRINCIPLES AFFECTING HIGH TEMPERATURE MATERIALS FOR ROCKET NOZZLES
AD0274187	THEORETICAL AND EXPERIMENTAL RESEARCH TO ASSIST IN PREPARATION AND DESIGN OF A HIGH FREQUENCY SILICON CARBIDE ACTIVE DEVICE
AD0274188	THE EFFECT OF PARA-ORTHO SHIFT ON HEAT EXCHANGER DESIGN IN HYDROGEN NITROGEN HEAT EXCHANGE AT HIGH PRESSURES
AD0274190	SPACECREW TRAINING: A REVIEW OF PROGRESS AND PROSPECTS
AD0274191	MEAN WIND PROFILES BY WEATHER SITUATIONS. A CONTRIBUTION TO STRATIFIED CLIMATOLOGY
AD0274196	ABMA CLIMATOLOGICAL RINGBOOK. PART XIX. EMPIRICAL FREQUENCY DISTRIBUTIONS OF PRESSURE, TEMPERATURE AND AIR DENSITY AT LEVELS OF CONSTANT ALTITUDE, VIENNA, AUSTRIA
AD0274197	DESIGN AND DEVELOPMENT OF A LIQUID METAL CELL
AD0274198	PERFORMANCE OPTIMIZATION OF MULTI-COMPONENT PROPELLANT MIXTURES. VOLUME I. MATHEMATICAL PROCEDURES AND PROGRAMMING
AD0274199	DEVELOPMENT OF 2400 F FORGING DIE SYSTEM
AD0274200	INVESTIGATION OF THE PHOTOPOLYMERIZATION PROCESS
AD0274201	ESTABLISHING PROVEN DESIGN CRITERIA FOR CRYOGENIC BOOST TANKS
AD0274202	AN APPROXIMATE METHOD IN SIGNAL DETECTION
AD0274204	TITANIUM DIRECTIONALITY PROGRAM
AD0274205	MEASUREMENTS OF THE VELOCITY AND ABSORPTION OF ULTRASOUND IN LIQUID GALLIUM
AD0274206	INVESTIGATION OF MOLYBDENUM-AND TUNGSTEN-BASE ALLOY SHEET MATERIALS
AD0274207	SYNTHESIS OF SHAPING FILTERS FOR NONSTATIONARY STOCHASTIC PROCESSES AND THEIR USES
AD0274208	A BIBLIOGRAPHY ON AEROSONICS
AD0274209	ANALYSIS OF MISSILE LAUNCHERS, PART M1. A TWO POINT MASS MOVING ON A FLEXIBLE BEAM
AD0274210	THE SPECIAL MATHEMATICAL DISCIPLINES OF OPERATIONS RESEARCH
AD0274211	COMPILATION OF MATERIALS RESEARCH DATA

AD0274212	A STUDY OF SACRAMENTO PEAK FLARES. II: FLARE AREAS AND IMPORTANCE CLASSIFICATIONS
AD0274213	ACCURACY OF DENSITY FROM THE ROBIN FALLING SPHERE
AD0274214	ELECTRON DIFFUSION IN A MULTIMODE CAVITY
AD0274216	MICROMODULE CRYSTAL UNITS
AD0274217	AN INVESTIGATION OF THE PROPERTIES OF A REPETITIVELY FIRED TWO-STAGE COAXIAL PLASMA ENGINE
AD0274218	EXPERIMENTAL INVESTIGATION OF COLLISION-FREE SHOCKS AND PLASMAS
AD0274219	FEASIBILITY OF A DIFFUSER CENTERBODY INJECTOR FOR THE 16-FOOT SUPERSONIC TUNNEL OF THE PROPULSION WIND TUNNEL FACILITY
AD0274220	FLAME HEATED THERMIONIC CONVERTER RESEARCH
AD0274222	THE INFLUENCE OF THE EQUILIBRIUM DISSOCIATION OF A DIATOMIC GAS ON BRAYTON-CYCLE PERFORMANCE
AD0274228	INFORMATION SUMMARY OF BLAST PATTERNS IN TUNNELS AND CHAMBERS (SECOND EDITION)
AD0274229	STUDY LEADING TO THE DEVELOPMENT OF HIGH TEMPERATURE RESISTANT ADHESIVES
AD0274230	A TECHNIQUE FOR THE SYNTHESIS OF LINEAR, NONSTATIONARY FEEDBACK SYSTEMS. PART I. THE APPROXIMATION PROBLEM
AD0274231	A TECHNIQUE FOR THE SYNTHESIS OF LINEAR, NONSTATIONARY FEEDBACK SYSTEMS. PART II. THE SYNTHESIS PROBLEM
AD0274236	THE MINIMUM PERIOD OF OSCILLATION OF SIMPLE TUNNEL DIODE OSCILLATORS
AD0274237	DETERMINATION OF PHYSICAL PARAMETERS OF DRIFT TRANSISTORS HAVING A DIFFUSED COLLECTOR JUNCTION
AD0274238	THE EQUIANGULAR PLANE SPIRAL ANTENNA
AD0274239	DEVELOPMENT OF BROAD-BAND ELECTROMAGNETIC ABSORBERS FOR ELECTROEXPLOSIVE DEVICES
AD0274240	VARIATION OF STRONG WIND SPEEDS WITH HEIGHT FROM 30 TO 500 FEET
AD0274241	EXPERIMENT COMMAD. A PILOT STUDY ON THE RELATION OF COMMUNICATION MEDIA TO STAFF DECISION MAKING
AD0274242	HIGH ENERGY IMPACT FORMING PROGRAM PROTOTYPE DESIGN PARAMETERS STUDY PROGRAM
AD0274243	INFRARED SPECTRA AND THERMODYNAMIC PROPERTIES OF TRIFLUOROBOROXINE
AD0274244	HELICOPTER ARMAMENT PROGRAM. AIR-TO-GROUND RANGE ESTIMATION
AD0274245	FEASIBILITY AND DESIGN STUDY FOR COLLECTIVE PROTECTION EQUIPMENT FOR THE AN/MSG-4 SYSTEM

AD0274247	RESEARCH IN ELECTRICAL PHENOMENA ASSOCIATED WITH AEROSOLS
AD0274248	THERMODYNAMIC THEORY OF ELASTIC RELAXATION
AD0274249	DESIGN AND CONSTRUCTION OF A MASS-SPECTROMETER FOR THE STUDY OF BASIC PROCESSES IN PLASMA PHYSICS
AD0274250	ATMOSPHERIC EXCITATIONS PRODUCED BY FAST ELECTRONS
AD0274251	FLIGHT SIMULATION OF ORBITAL AND REENTRY VEHICLES. PART IV. A STUDY OF EARTH OBLATENESS EFFECTS AND CHARACTERISTIC OSCILLATORY MOTIONS OF LIFTING REENTRY VEHICLE
AD0274252	THERMOCHEMISTRY OF SELECTED RADICAL RECOMBINATION REACTIONS
AD0274253	UNCLASSIFIED PUBLICATIONS OF LINCOLN LABORATORY
AD0274254	INVESTIGATION OF TECHNIQUES FOR REMOTE MEASUREMENT OF ATMOSPHERIC WIND FIELDS
AD0274256	SOME EXPERIMENTS WITH NEW TYPES OF CROSSED FIELD ELECTRON GUNS
AD0274258	DUALITY IN SEMI-INFINITE PROGRAMS AND SOME WORKS OF HAAR AND CARATHEODORY
AD0274259	COLD WEATHER DECONTAMINATION STUDY - MCCOY I
AD0274260	THE PERCEPTRON AS AN ADAPTIVE CLASSIFICATION DEVICE
AD0274261	METHODOLOGY FOR INSTRUMENTED GEOGRAPHIC ANALYSIS
AD0274262	MATHEMATICAL METHODS IN ACOUSTIC TRANSDUCER ARRAY THEORY
AD0274263	INTERDIGITATED SILICON TRANSISTOR PROGRAM
AD0274264	TRANSFORMATION GROUPS ON HOMOLOGICAL MANIFOLDS
AD0274265	THE INFLUENCE OF RECOVERY ON RECRYSTALLIZATION IN ALUMINUM
AD0274266	MODULATED ELECTRON BEAM DIAGNOSTICS IN PLASMAS
AD0274267	CAUSE OF THE PRELIMINARY REVERSE IMPULSE OF STORMS
AD0274269	THE NATURE OF CLEAR-AIR TURBULENCE (CAT)
AD0274271	DEVELOPMENT OF SINGLE-COMPONENT MAGNETOMETER HELIFLUC SENSOR TYPE MODEL CRC-IX
AD0274272	ELECTRON ATTACHMENT OF SEF6
AD0274273	PRELIMINARY ANALYSIS OF THE ATMOSPHERIC DRAG OF THE TWELVE-FOOT BALLOON SATELLITE (1961 01)
AD0274274	TIME VARIATION OF OPTIMUM AZIMUTH FOR H-F AROUND-THE-WORLD PROPAGATION
AD0274275	THE TRAVELLING SOLVENT METHOD OF CRYSTAL GROWTH
AD0274276	FEASIBILITY STUDY ON HIGH PERFORMANCE, SHORT DURATION POWER BATTERIES
AD0274277	BAND THEORY, VALENCE BOND AND TIGHT-BINDING CALCULATIONS

AD0274278	X-RAY INVESTIGATIONS OF MN3P, MN2P AND NI2P
AD0274279	CONSIDERATIONS IN THE KINETICS OF PHOSPHORUS AND SULFUR REMOVAL FROM BASIC ELECTRIC-ARC FURNACE STEELS
AD0274280	NAP-100 THERMOELECTRIC GENERATOR REPORT
AD0274281	HIGH ENERGY RATE EXTRUSION
AD0274282	SCADAR
AD0274285	INSTRUMENTATION AND MEASUREMENT TECHNIQUES STUDY
AD0274287	MAGNETOHYDRODYNAMIC FLOW PROBLEMS AT LOW CONDUCTIVITY
AD0274288	EXACT SOLUTIONS TO A CLASS OF LINEARIZED MAGNETOHYDRODYNAMIC FLOW PROBLEMS
AD0274289	COMPILATION OF UNPUBLISHED MATERIALS INFORMATION
AD0274290	HUMAN FACTORS ENGINEERING REVIEW AND EVALUATION OF TITAN WEAPON SYSTEM 107A-2 LAUNCHER, OSTF AND TF-1, VOLUME 1
AD0274291	HUMAN FACTORS ENGINEERING REVIEW AND EVALUATION OF TITAN WEAPON SYSTEM 107A-2 LAUNCHER, OSTF AND TF-1. VOLUME 2
AD0274292	HUMAN FACTORS ENGINEERING REVIEW AND EVALUATION OF TITAN WEAPON SYSTEM 107A-2 LAUNCHER, OSTF AND TF-1, VOLUME III
AD0274294	STUDY OF THE USE OF MODELS TO SIMULATE DYNAMICALLY LOADED UNDERGROUND STRUCTURES
AD0274295	INTRAMOLECULAR ENERGY TRANSFER: LUMINESCENCE PHENOMENA IN THE GROUP IV TETRAPHENYLS
AD0274296	INVESTIGATION OF GLASS FIBER STRENGTH ENHANCEMENT THROUGH BUNDLE DRAWING
AD0274297	GENERAL FORMULAS AND A POSITIONAL INDEXALGORITHM FOR GENERATING ORTHOGONAL CONTRASTS IN MULTIVARIABLE STATISTICAL DESIGNS
AD0274298	SOLAR RADIATION MEASUREMENT INSTRUMENTATION
AD0274299	LIGHT-SCATTERING MEASUREMENTS AND THE ANALYSIS OF NATURAL AEROSOL SIZE DISTRIBUTIONS
AD0274303	HIGH SPEED RECORDING BY RESONATING OPTICAL RESOLVERS
AD0274305	ON THE STABILITY OF RANDOMLY VARYING SYSTEMS
AD0274306	A UNIQUE SYNTHESIS METHOD OF TRANSFORMERLESS ACTIVE RC NETWORKS
AD0274308	PREDICTION OF THE EFFECTS OF STORAGE ON ARP PROPELLANT BY MEANS OF CHEMICAL ANALYSIS
AD0274309	STRUCTURAL FABRIC PROGRAM
AD0274311	STRAIN MEASUREMENTS ON A PRESSURIZED SOLID PROPELLANT GRAIN
AD0274312	FEASIBILITY OF INTERSTELLAR TRAVEL

AD0274314	AN EXPERIMENTAL INVESTIGATION OF A GAS-PARTICLE SYSTEM
AD0274315	A THEOREM ON ERROR ESTIMATION FOR FINITE DIFFERENCE ANALOGUES OF THE DIRICHLET PROBLEM FOR ELLIPTIC EQUATIONS
AD0274316	POISSON'S EQUATION AND GENERALIZED AXIALLY SYMMETRIC POTENTIAL THEORY
AD0274317	THE LOSS OF MECHANICAL ENERGY IN THE FLOW OF A DISSOCIATING GAS
AD0274318	LINEARIZED DISSOCIATING GAS FLOW PAST SLENDER BODIES
AD0274320	NEUTRON DOSIMETRY, SPECTROMETRY, AND NEUTRON ACTIVATION ANALYSIS
AD0274321	HEAT TRANSFER IN DISSOCIATED AIR BY A TWO-THICKNESS INTEGRAL METHOD. PART II. THE ZERO PRESSURE GRADIENT LAMINAR BOUNDARY LAYER
AD0274322	A LIGHTNING STRIKE OF AN UNDERWATER EXPLOSION PLUME
AD0274323	DRAG AND STABILITY DATA FOR MODELS OF THE MK 76 MOD 4 PRACTICE BOMB OBTAINED FROM FREE-FLIGHT FIRINGS
AD0274324	SPECTRAL, ELECTROPHOTOMETRICAL AND RADAR RESEARCHES OF AURORAE AND AIRGLOW
AD0274325	ELECTRODE CONFIGURATIONS FOR A WIND-TUNNEL HEATER INCORPORATING THE MAGNETICALLY SPUN ELECTRIC ARC
AD0274326	COMBINATIONS OF TEMPERATURE AND AXIAL COMPRESSION REQUIRED FOR BUCKLING OF A RING-STIFFENED CYLINDER
AD0274327	FORCE-TEST INVESTIGATION OF A MODEL OF AN AERIAL VEHICLE SUPPORTED BY FOUR UNSHROUDED PROPELLERS
AD0274328	FLIGHT-TEST INVESTIGATION OF A MODEL OF AN AERIAL VEHICLE SUPPORTED BY FOUR UNSHROUDED PROPELLERS
AD0274329	EFFECTS OF SUCTION BOUNDARY-LAYER CONTROL ON THE PERFORMANCE OF A SHORT ANNULAR DIFFUSER WITH AN UPSTREAM TERMINAL NORMAL SHOCK
AD0274330	A TABULATION OF SECTION AERODYNAMIC CHARACTERISTICS AT MACH NUMBERS OF 1.61 AND 2.01 FOR FOUR SWEEP WINGS HAVING THE SAME PLATFORM BUT DIFFERENT SURFACE SHAPES
AD0274331	STRESS-STRAIN BEHAVIOR OF IRRADIATED POLYURETHANE ELASTOMERS
AD0274332	ESTABLISHMENT OF THE POTENTIAL OF FLAKE REINFORCED LAMINATES AS ENGINEERING STRUCTURAL MATERIALS
AD0274333	PROPERTIES OF GLASSES AT ELEVATED TEMPERATURES
AD0274334	RESEARCH AND DEVELOPMENT OF TITANIUM ROCKET MOTOR CASE
AD0274335	STUDY OF NOZZLES TO SPRAY CONTAMINATED FUEL
AD0274336	THE INTERPLANETARY MAGNETIC FIELD AND THE AURORAL ZONES
AD0274337	COMPILATION OF UNPUBLISHED MATERIALS INFORMATION

AD0274338	THE EFFECT OF MICROWAVES ON THE RESPONSE TO IONIZING RADIATION
AD0274339	WIDTH SEQUENCES FOR SPECIAL CLASSES OF (0,1)-MATRICES
AD0274340	RESEARCH AND DEVELOPMENT OF SEMICONDUCTOR PARAMETRIC AND TUNNEL DIODE MICROWAVE DEVICES
AD0274342	CATALOG OF PRECISELY REDUCED OBSERVATIONS NO. P-2
AD0274343	SATELLITE ORBITAL DATA
AD0274344	CATALOGUE OF SATELLITE OBSERVATIONS NO. C-25
AD0274345	CATALOGUE OF SATELLITE OBSERVATIONS NO. C-26
AD0274346	CATALOUGE OF SATELLITE OBSERVATIONS NO. C-27
AD0274347	ON THE CRITICAL INCLINATION IN SATELLITE THEORY
AD0274350	A SCIENTIFIC EVALUATION OF A REAL TIME DATA PROCESSING SYSTEM
AD0274351	TITAN II. DYNA SOAR
AD0274353	HIGH SPEED SHUTTER SYSTEM
AD0274355	INITIAL STUDY OF THE EFFECT OF CRYOSURFACE GEOMETRY ON CRYOPUMPING
AD0274357	FLAME INHIBITION RESEARCH
AD0274358	THE DETECTION AND ORIENTATION OF SUBSTRUCTURES IN ORGANIC COMPOUNDS
AD0274359	SUPERSONIC DRAG OF SLENDER BODIES IN A SIMPLE DIATOMIC DISSOCIATING GAS
AD0274360	THEORETICAL CONSIDERATIONS ON THE EFFECTIVENESS OF CARBON SEEDING
AD0274361	THE LIMITATIONS OF THE CORRELATION METHOD FOR DETERMINING THE WIND INFLUENCE UPON MISSILES
AD0274362	FIXED GROUND COMMUNICATION SYSTEMS. WEAPONS SYSTEM 107A-1
AD0274363	PROGRAM FOR REDUCTION OF HYDRO-SKIMMER POWER REQUIREMENTS
AD0274367	EVALUATION OF MODIFIED FEED SYSTEM FOR GUN, MACHINE, 7.62MM, M60
AD0274371	INVESTIGATION OF FABRICATION PROCEDURES FOR 16CR-8NI-2MO WROUGHT MATERIALS
AD0274372	INVESTIGATION OF HYDROSTATIC EXTRUSION
AD0274374	DEVELOPMENT OF A DUCTILE TUNGSTEN SHEET ALLOY
AD0274375	THERMAL STRESS-STRAIN DISTRIBUTION IN A TRANSVERSELY ANISOTROPIC MATERIAL DURING TRANSIENT HEATING
AD0274376	A CASE STUDY OF SEVERE CLEAR-AIR TURBULENCE
AD0274377	LINEAR ARRAYS: CURRENTS, IMPEDANCES, AND FIELDS, III

AD0274378	A TRANSISTORIZED MULTI-CHANNEL GAMMA RAY AND NEUTRON MONITOR WITH LOGARITHMIC SCALE
AD0274379	FIBER REINFORCEMENT OF METALLIC AND NONMETALLIC COMPOSITES. PHASE I. STATE OF ART AND BIBLIOGRAPHY OF FIBER METALLURGY
AD0274380	STUDY OF GEOMAGNETIC FLUCTUATIONS
AD0274382	DEVELOPMENT OF A HIGH TEMPERATURE NUCLEAR-RADIATION-RESISTANT PNEUMATIC POWER SYSTEM FOR FLIGHT VEHICLES
AD0274385	CYLINDER DRAG IN THE TRANSITION FROM CONTINUUM TO FREE MOLECULE FLOW
AD0274386	ANALYSIS OF AN AFC SYSTEM FOR AN AUTOMATIC SEARCH-TRACK RECEIVER
AD0274387	INVESTIGATION OF NEW SOLAR REGENERATIVE FUEL CELL SYSTEMS
AD0274388	PRINTER, PROJECTION, PHOTOGRAPHIC, EN-49
AD0274389	PROJECT VULCAN RESEARCH AND DEVELOPMENT
AD0274390	APPLICATION OF TUNNELING TO ACTIVE DIODES
AD0274391	APPLICATIONS OF TUNNELING TO ACTIVE DIODES
AD0274392	PHONON-PHONON INTERACTION IN CRYSTALS
AD0274393	ROCKET LINER PROGRAM
AD0274394	STUDY OF LOADS AND MOTIONS OF TWO TYPES OF GROUND EFFECT MACHINES
AD0274397	COMPUTATION OF VISUAL RANGE IN FOG AND LOW CLOUDS
AD0274455	AVAILABILITY ANALYSIS FOR NUCLEAR POWER PLANTS, VOLUMES I AND II
AD0274458	TEST METHODS FOR THE SINGLE DEGREE OF FREEDOM INTEGRATING RATE GYRO. PHASE II. ACCELERATION SENSITIVE DRIFT CHARACTERISTICS
AD0274460	ON DEFINING AND COMPUTING THE MEAN AND THE STANDARD DEVIATION FOR WIND DIRECTIONS
AD0274462	THE POLAR CAP ABSORPTION EVENTS OF JULY 11-20, 1961
AD0274463	THE AURORAL DISPLAY OF FEBRUARY 13-14, 1958
AD0274464	EVALUATION OF THE ARMY AIRCRAFT HOT CLIMATE TYPE 2 AND OVERWATER TYPE 3 SURVIVAL KITS
AD0274466	STUDY OF A SPEECH COMPRESSION SYSTEM (SPECTRUM SELECTION)
AD0274467	MECHANISMS FOR VIBRATIONAL RELAXATION AT HIGH TEMPERATURES
AD0274468	THE VOLUME DENSITY OF RADAR ECHOES FROM METEOR TRAILS, IN THE CASE OF UNIFORM DISTRIBUTION OF THE HELIOCENTRIC RADIANTS
AD0274469	FORESTPORT ANTENNA STUDY
AD0274470	IMPEDANCE AND ION TRANSIT TIMES IN GLOW DISCHARGE TUBES
AD0274471	LONG RANGE ORDER OF A LINEAR ANTIFERROMAGNETIC CHAIN

AD0274472	EQUIVOCATION OF BINARY, NULL-ZONE, AND OPTIMUM DETECTORS FOR RAPIDLY FADING TRANSMISSIONS
AD0274473	NOISE IN LOW-TEMPERATURE INDIUM ANTIMONIDE PHOTOCONDUCTIVE CELLS
AD0274474	HUMAN-FACTORS ENGINEERING CONSIDERATIONS IN HANDLING HYPERGOLIC PROPELLANTS
AD0274476	USING SUB-SATELLITES TO SENSE YAW MOTION IN ORBIT
AD0274477	REENTRY AND DISPOSAL PHENOMENA FOR NUCLEAR AUXILIARY POWER SYSTEMS: COMPILATION OF ATMOSPHERIC PARAMETERS OF INTEREST
AD0274478	MODULAR DESIGN OF IMPROVED SOLAR CONVERTERS
AD0274481	SOLAR REGENERATIVE CHEMICAL SYSTEM
AD0274482	PROPELLANT ORIENTATION, VENTING, AND TEMPERATURE CONTROL UNDER ZERO-GRAVITY CONDITIONS
AD0274484	ACOUSTIC EMISSION UNDER APPLIED STRESS
AD0274485	STRUCTURE AND ATTENUATION OF HYDROMAGNETIC EMISSIONS, VOLUME II
AD0274486	STRUCTURE AND ATTENUATION OF HYDROMAGNETIC EMISSIONS, VOLUME I
AD0274487	STRATOSPHERIC WIND TEMPERATURE AND ISOBARIC HEIGHT CONDITIONS DURING THE IGY PERIOD, PART I
AD0274488	THE FORCE ON A MOVING DISLOCATION
AD0274489	SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN
AD0274492	DISCRETE REPRESENTATIONS OF RANDOM SIGNALS
AD0274493	IN-PHASE MATCHED UNEQUAL POWER SPLITTERS
AD0274494	STUDIES OF THE SPECTRA OF THE VERTICAL FLUXES OF MOMENTUM, HEAT, AND MOISTURE IN THE ATMOSPHERIC BOUNDARY LAYER
AD0274496	TEMPERATURE-PRESSURE PROJECTION OF THE THREE-PHASE LINE OF LEAD TELLURIDE
AD0274497	A HIGH-FREQUENCY APPLICATION OF THE SILICON-CONTROLLED RECTIFIER
AD0274498	ELECTRONIC PROPERTIES OF SOME INTERMETALLIC COMPOUNDS
AD0274499	RESEARCH ON ORGANOALUMINUM COMPOUNDS
AD0274500	A SIMPLE PREDICTION METHOD FOR THE SIGNAL DETECTABILITY OF ACOUSTIC SYSTEMS
AD0274504	FOUNDATIONAL RESEARCH PROJECTS
AD0274505	BIBLIOGRAPHY OF REPORTS
AD0274506	PERT. PROGRAM EVALUATION AND REVIEW TECHNIQUE HANDBOOK
AD0274509	ANALYSIS OF UPPER AIR WINDS FOR VANDENBERG AFB
AD0274510	ELECTRICAL PROPERTIES OF OXIDES OF SOME LANTHANIDE RARE EARTH

	ELEMENTS
AD0274511	INVESTIGATION OF HIGH EXPLOSIVES AT ELEVATED TEMPERATURES. VOLUME 2; EXPERIMENTAL TECHNIQUES
AD0274512	225-260 MC AND 960 MC COMPOSITE FEED ASSEMBLY
AD0274513	RESEARCH AND DEVELOPMENT ON NEW PROCESSES OF PRODUCING DUCTILE MOLYBDENUM
AD0274515	INVESTIGATION OF CONDENSATION PROCESSES BEHIND NORMAL SHOCKS BY OPTICAL METHODS--A FEASIBILITY ANALYSIS
AD0274516	RESEARCH INVESTIGATIONS IN THE PHYSICAL CHEMISTRY AND METALLURGY OF SEMICONDUCTING MATERIALS
AD0274517	WATER FORDING AND SUBMERGED OPERATION OF ORDNANCE COMBAT VEHICLES
AD0274518	EFFECTS OF REACTOR RADIATION ON THE PROPERTIES OF MIX BIS (PHENOXYPHENYL) ETHER OPERATING IN A HYDRAULIC PUMP LOOP
AD0274519	IMPROVEMENT OF A BROAD-LINE NUCLEAR MAGNETIC RESONANCE SPECTROMETER
AD0274520	SOME INVESTIGATIONS INTO THE CHEMISTRY OF SILICON-NITROGEN POLYMERS
AD0274522	DEVELOPMENT OF PYROLYTIC REFRACTORY MATERIALS FOR SOLID-FUEL ROCKETMOTOR APPLICATIONS
AD0274523	DIVISION 7. ENGINEERING
AD0274524	A DIPLEXER USING HYBRID JUNCTIONS
AD0274525	EFFECTS OF EXTERNAL FORCES ON VIBRATING CRYSTAL PLATES
AD0274528	STUDIES IN NON-LINEAR MODELING-IV: FAR FIELD SCATTERING BY SIMPLE SHAPES AT LOW FREQUENCIES
AD0274529	THE MECHANISM OF HEAT TRANSFER IN NUCLEATE POOL BOILING
AD0274530	INVESTIGATIONS OF GLASS FIBER-METAL COMPOSITE MATERIALS
AD0274533	DEVELOPMENT OF FLEXIBLE POLYMERS AS THERMAL INSULATION IN SOLID-PROPELLANT ROCKET MOTORS
AD0274535	VORTEX LOOPS IN THE TRAILS BEHIND HYPERVELOCITY PELLETS
AD0274537	RELATION BETWEEN SOLAR RADIATION INCOME AND CLOUD TYPE IN THE ARCTIC
AD0274538	A COMPARISON OF FORTRAN AND SYMBOLIC PROGRAMMING ON THE IBM 1620 COMPUTER
AD0274539	RADIOLYSIS OF LIQUID METHANOL-INHIBITORY EFFECTS OF ADDITIVES
AD0274540	UNITED ELECTRODYNAMICS, INC. MODEL TR-10 FM TELEMETRY TRANSMITTER (WITH FILTER) SPECTRUM UTILIZATION CHARACTERISTICS
AD0274541	THE EFFECTIVE MASSES OF FREE CARRIERS IN PBTE: THEIR TEMPERATURE

	DEPENDENCE AND CONTRIBUTION TO TRANSPORT PROPERTIES
AD0274543	MILLIMETER WAVE RESEARCH
AD0274544	FORMATION OF SILICON SPHERES FOR THE MULTI-ELEMENT LARGE AREA SOLAR CELL
AD0274545	DEVELOPMENT OF A STANDARD COMMUNICATION RATING SYSTEM
AD0274546	DYNAMIC HEAVING MOTION OF GROUND EFFECT MACHINES
AD0274547	THE IONIZATION ACCOMPANYING THE ACETYLENE-OXYGEN REACTION IN SHOCK WAVES
AD0274549	ALTERNATIVE AUTOPILOT CONFIGURATIONS FOR AUTOMATIC SUBMARINE CONTROL
AD0274550	AN/FSQ-27 POLYMORPHIC DATA PROCESSING SYSTEM STUDIES
AD0274551	EXPERIMENTAL INVESTIGATION OF WHIRL IN SELF-ACTING AIR-LUBRICATED JOURNAL BEARINGS
AD0274553	HYPERFINE INTERACTIONS IN THE 2+ ROTATIONAL STATE OF DY-160 IN DYSPROSIUM IRON GARNET
AD0274557	GENERAL STUDIES IN HIGH-POWER MICROWAVE CONCEPTS
AD0274558	THE DETERMINATION OF SPECTRAL EMISSIVITIES, REFLECTIVITIES, AND ABSORPTIVITIES OF MATERIALS AND COATINGS
AD0274559	MECHANICAL PROPERTIES OF 6A1-4V TITANIUM ALLOY FORGINGS
AD0274560	MAXIMUM STRAINS IN THE RESIN OF FIBERGLASS COMPOSITES
AD0274561	BIBLIOGRAPHY OF TECHNICAL REPORTS ISSUED BY THE NAVAL ORDNANCE LABORATORY, CORONA, THROUGH 31 DECEMBER 1961
AD0274563	INSTRUMENTATION OF THE IONOSPHERE DIRECT MEASUREMENTS SATELLITE (EXPLORER VIII)
AD0274564	THE ARCTIC METEOROLOGY PHOTO PROBE
AD0274565	EFFECTS OF CONSTITUENT PARTICLES ON THE NOTCH-SENSITIVITY AND FATIGUE-CRACK-PROPAGATION CHARACTERISTICS OF ALUMINUM-ZINC-MAGNESIUM ALLOYS
AD0274566	AN ANALYTICAL TREND STUDY OF PROPELLER WHIRL INSTABILITY
AD0274567	HIGH-TEMPERATURE TENSILE AND STRESS-RUPTURE PROPERTIES OF SOME ALLOYS IN THE TUNGSTEN-MOLYBDENUM SYSTEM
AD0274568	THE DEVELOPMENT OF THE ELECTRIC FIELD METER FOR THE EXPLORER VIII SATELLITE (1960)
AD0274569	ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF FLUTTER AND DIVERGENCEHN L
AD0274570	THE MAGNETIC FIELD ON THE AXIS OF CIRCULAR CYLINDRICAL COILS
AD0274571	CALCULATED MODE SHAPES AND PRESSURE DISTRIBUTIONS AT FLUTTER FOR A HIGHLY TAPERED HORIZONTAL TAIL IN SUBSONIC FLOW

AD0274572	A MONTE CARLO STUDY OF RESONANCE ESCAPE PROBABILITY IN HETEROGENEOUS SLAB LATTICES CONTAINING RESONANT ABSORBERS AND SCATTERERS
AD0274573	INCOMPRESSIBLE NONVISCOUS BLADE-TO-BLADE FLOW THROUGH A PUMP ROTOR WITH SPLITTER VANES
AD0274574	VELOCITY POTENTIAL AND FORCES ON OSCILLATING SLENDER BODIES OF REVOLUTION IN SUPERSONIC FLOW EXPANDED TO THE FIFTH POWER OF THE FREQUENCY
AD0274575	INVESTIGATION OF THE STATIC LONGITUDINAL AERODYNAMIC CHARACTERISTICS OF A 1/10-SCALE MODEL OF THE BLUE SCOUT JR. AT MACH NUMBERS FROM 0.40 TO 1.03
AD0274576	STATIC AERODYNAMIC CHARACTERISTICS OF A TWO-STAGE AND A THREE-STAGE ROCKET VEHICLE AT MACH NUMBERS FROM 1.47 TO 4.63
AD0274577	EXPERIMENTAL INVESTIGATION OF OSCILLATORY AERODYNAMIC FORCES, MOMENTS, AND PRESSURES ACTING ON A TAPERED WING OSCILLATING IN PITCH AT MACH NUMBERS FROM 0.40 TO 1.07
AD0274578	INVESTIGATION OF VORTEX MOVEMENTS ABOUT WING IN INTERMEDIATE AND HIGH SUBSONIC FLOW UNDERGOING A LARGE ANGLE-OF-ATTACK CHANGE IN A BLAST-INDUCED GUST
AD0274579	DESIGN OF THE NASA LIGHTWEIGHT INFLATABLE SATELLITES FOR THE DETERMINATION OF ATMOSPHERIC DENSITY AT EXTREME ALTITUDES
AD0274580	LOW-SPEED AERODYNAMIC CHARACTERISTICS OF A CANARD AIRPLANE CONFIGURATION HAVING SPLIT FLAPS LOCATED AHEAD OF THE WING TRAILING EDGE AND LEADING-AND TRAILING-EDGE FLAPS ON THE CANARD CONTROL
AD0274581	PRESSURE MEASUREMENTS ON TWO 60 DEGREE SWEPT DELTA WINGS WITH BLUNT LEADING EDGES AND DIHEDRAL ANGLES OF 0 DEGREE AND 45 DEGREES AT A MACH NUMBER OF 4.95
AD0274582	A MATRIX METHOD FOR THE DETERMINATION OF THE NATURAL VIBRATIONS OF FREE-FREE UNSYMMETRICAL BEAMS WITH APPLICATION TO LAUNCH VEHICLES
AD0274583	HEAT TRANSFER TO 0 DEGREE AND 75 DEGREES SWEPT BLUNT LEADING EDGES IN FREE FLIGHT AT MACH NUMBERS FROM 1.90 TO 3.07
AD0274584	HEAT TRANSFER AND PRESSURE DISTRIBUTION AT A MACH NUMBER OF 6.8 ON BODIES WITH CONICAL FLARES AND EXTENSIVE FLOW SEPARATION
AD0274585	EFFECTS OF FOREBODY LENGTH ON THE STABILITY AND CONTROL CHARACTERISTICS AT A MACH NUMBER OF 2.01 OF A CANARD AIRPLANE CONFIGURATION WITH A TRAPEZOIDAL ASPECT-RATIO-3 WING
AD0274586	AERODYNAMIC CHARACTERISTICS IN PITCH OF SEVERAL RING-WING-BODY CONFIGURATIONS AT A MACH NUMBER OF 2.2
AD0274587	AN INVESTIGATION OF THE NORMAL-FORCE AND VORTEX-WAKE CHARACTERISTICS OF AN OGIVE-CYLINDER BODY AT SUBSONIC SPEEDS

AD0274588	THEORY OF HIGH-SPEED-IMPACT ATTENUATION BY GAS BAGS
AD0274589	AERODYNAMIC CHARACTERISTICS OF A 4-FOOT-DIAMETER DUCTED FAN MOUNTED ON THE TIP OF A SEMISPAN WING
AD0274590	NIKE-HERCULES. AIR CONDITIONING AND COLLECTIVE PROTECTION SYSTEM FOR NIKE-HERCULES LOW-TEMPERATURE TESTS
AD0274591	BURNING RATE CONTROL FACTORS IN SOLID PROPELLANTS
AD0274592	CAPACITOR DISCHARGE METAL FORMING
AD0274594	THE GRAVITATIONAL CONCENTRATION OF PARTICULATE MATTER IN THE SPACE NEAR THE EARTH
AD0274595	LINEAR PROGRAMMING IN A MARKOV CHAIN. NOTES ON LINEAR PROGRAMMING AND EXTENSIONS. PART 59
AD0274596	A LINEAR PROGRAM OF PRAGER'S. NOTES ON LINEAR PROGRAMMING AND EXTENSIONS. PART 60
AD0274597	EXPECTED CRITICAL PATH LENGTHS IN PERT NETWORKS
AD0274598	ON A MECHANICAL INTERPRETATION OF THE NULL GEO-DESICS IN STATIC EINTEIN-RIEMANN SPACES
AD0274599	IDEALIZED SHEATH THEORY AND SATELLITE CHARGE-UP IN THE VAN ALLEN REGION
AD0274602	THE EFFECT OF SUBSTITUTION ON THE IONIZATION POTENTIALS OF FREE RADO-ALKYL RADICALS AND CYCLIC AMINES BY K VALUES. IV. K VALUES FOR ALCOHOLS, ETHERS, THIOLS AND SULFIDES
AD0274603	APPEARANCE AND IONIZATION POTENTIALS OF SELECTED FRAGMENTS FROM DECABORANE B ₁₀ H ₁₄
AD0274604	SUPER-POWER KLYSTRON TUBE-TEST FACILITY
AD0274610	RESEARCH ON BALLISTIC MISSILE DEFENSE PHENOMENOLOGY: PART ONE
AD0274611	DEVELOPMENT AND PRODUCTION OF IMPROVED MOLYBDENUM SHEET BY POWDER-METALLURGY TECHNIQUES
AD0274612	A THEORY OF ASYMMETRIC HYPERSONIC BLUNT-BODY FLOWS
AD0274613	A COMPARATIVE ANALYSIS OF PHOTO COORDINATES MEASURED STEREOSCOPICALLY AND MONOCULARLY
AD0274614	HYDROGEN-OXYGEN ELECTRODE STUDY IN HYDROX FUEL CELLS
AD0274615	STABLE DENSE COLD PLASMA
AD0274616	DEVELOPMENT OF LOW TEMPERATURE BRAZING OF TUNGSTEN FOR HIGH TEMPERATURE SERVICE
AD0274619	C-BAND, WIDEBAND SOLID STATE AMPLIFIER
AD0274620	COMBUSTION CHARACTERISTICS OF SPECIAL HYDROCARBON JET FUELS
AD0274621	INVESTIGATION AND DEVELOPMENT IN THE AREA OF EPITAXIAL GROWTH TECHNIQUES

AD0274623	STUDY OF PHYSIOCHEMICAL PROPERTIES OF SELECTED MILITARY FUELS
AD0274624	IGNITION AND COMBUSTION OF SOLID PROPELLANTS
AD0274625	SUPERSONIC WIND TUNNEL TESTS ON EXPERIMENTAL STATIC PRESSURE PROBES
AD0274626	PRESSURE LAG THROUGH ORIFICES AND SHORT TUBES FOR SMALL PRESSURE RATIOS AND FLOW CONDITIONS FROM FREE MOLECULE TO CONTINUUM
AD0274627	THE CRITERION OF RAREFACTION OF PLASMAS
AD0274628	CONSTRUCTION AND TESTING OF COATINGS FOR DRAG REDUCTION
AD0274629	MAGNETOHYDRODYNAMIC SHOCK PROPOGATION IN NONUNIFORM DUCTS
AD0274630	ELECTROLUMINESCENT FERROELECTRIC (ELF) SOLID STATE DISPLAY
AD0274631	CORRELATION SPLITTING IN THE HYDROGEN MOLECULE
AD0274632	SOME REMAINS ON THE THEORY OF FLAME PROPAGATION
AD0274634	SYMMETRIC CORRELATION AND PRINCIPAL AXIS FACTOR ANALYSIS PACKAGE FOR THE IBM TYPE 709
AD0274635	ROTATIONAL EXCITATION AND MOMENTUM TRANSFER CROSS SECTIONS FOR ELECTRONS IN H ₂ AND N ₂ FROM TRANSPORT COEFFICIENTS
AD0274636	AN ION EXCHANGE-PHOTOMETRIC METHOD FOR THE DETERMINATION OF URANIUM IN STEEL
AD0274637	APPLICATIONS OF A SPECTROGRAPHIC-SOLUTION TECHNIQUE TO ANALYSIS OF IRON, TITANIUM, VANADIUM, AND ZIRCONIUM ALLOYS
AD0274638	TERMINAL FORECAST MANUAL. DETACHMENT 6, 4TH WEATHER SQUADRON, 4TH WEATHER WING, NORTON AIR FORCE BASE, CALIFORNIA
AD0274639	DEVELOPMENT OF AN E-BAND AMPLIFIER
AD0274640	DIFFRACTION FROM LAYER FAULTS IN BCC AND FCC STRUCTURES
AD0274641	STUDY OF INSTRUMENTATION AND TECHNIQUES FOR MONITORING VEHICLE AND EQUIPMENT ENVIRONMENTS AT HIGH ALTITUDES. VOLUME II. EFFECTS OF HIGH-ALTITUDE ENVIRONMENTS ON VEHICLES AND EQUIPMENT
AD0274642	CRYSTAL GROWTH AND CRYSTALLOGRAPHY. A LITERATURE SURVEY
AD0274643	BASIC RESEARCH PROGRAM. RAIL GUN
AD0274644	ENERGY CONVERSION PROGRAM. MAGNETOHYDRODYNAMIC GENERATOR
AD0274645	EQUILIBRIUM SOLUTIONS OF A PLANE ELECTRON BEAM IN A PLASMA
AD0274648	HEAT TRANSFER TO A SOLID-PROPELLANT ROCKET-MOTOR NOZZLE
AD0274649	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS
AD0274650	CRYOPUMPING BY THREE ARRAYS AT PRESSURES OF 10 ⁻³ TO 10 ⁻⁸ MM. HG
AD0274651	A GENERAL STUDY OF PROCESSES FOR THE REALIZATION OF DESIGN CONFIGURATIONS IN MATERIALS

AD0274652	SPACE AND PLANETARY ENVIRONMENTS
AD0274654	CARBONIZATION OF PLASTICS AND REFRACTORY MATERIALS RESEARCH PROGRAM. VOLUME II. REFRACTORY MATERIALS RESEARCH
AD0274655	THE LOAD CARRYING CAPACITY AND STABILITY OF HYBRID GAS BEARINGS
AD0274656	INFLUENCE OF RESIDUAL STRESSES AND STIFFNESS FACTORS ON FATIGUE STRENGTH OF METALS AND STRUCTURES
AD0274658	PRELIMINARY DAILY NORTHERN HEMISPHERE U/-MILLIBAR SYNOPTIC WEATHER MAPS OF THE YEAR 1961. PART IV: OCTOBER-DECEMBER
AD0274659	DESCRIPTIONS OF COMPUTER PROGRAMS FOR SEISMIC ANALYSIS
AD0274660	IMPROVED PHASE MODULATOR-DEMULATOR
AD0274661	STUDY LEADING TO THE DEVELOPMENT OF POLYMERS FOR USE IN HIGH TEMPERATURE
AD0274669	RADIO-ECHO OBSERVATIONS OF THE MOON AT 3.6-CM WAVELENGTH
AD0274671	INVESTIGATION OF H4 AND LI4 FOR ASTROPHYSICAL APPLICATIONS
AD0274672	SHOCK TUBE INVESTIGATION OF THE IONIZATION OF CESIUM VAPOR
AD0274682	STUDY OF HF STEEP-ANGLE ANOMALIES
AD0274684	APPROXIMATE BAND-PASS LIMITER ENVELOPE DISTRIBUTIONS
AD0274685	SYNTHESIS OF CASTABLE ELASTOMERS FOR NEUTRON SHIELDING
AD0274688	MICROWAVE HYBRID COUPLER STUDY PROGRAM
AD0274689	CODES AND CODING CIRCUITRY FOR AUTOMATIC ERROR CORRECTION WITHIN DIGITAL SYSTEMS
AD0274690	THERMOCHEMISTRY OF OXYGEN-FLUORINE BONDING
AD0274692	A SYNCHRONOUS DETECTOR
AD0274693	ON THE STRUCTURE OF STRONG PLASMA SHOCK WAVES IN A TRANSVERSE MAGNETIC FIELD
AD0274694	ENERGY CONVERSION PROGRAM. THERMIONIC CONVERTER STUDIES
AD0274695	AN INSTRUMENT TO MEASURE THE ELECTRICAL CONDUCTIVITY OF ARC PLASMA JETS
AD0274696	LAYERED CYLINDRICAL SHELLS
AD0274697	STRUCTURES OF MAGNETOHYDRODYNAMIC DETONATION WAVES
AD0274698	OUTER VAN ALLEN BELTS AND NEUTRAL POINTS ON INTERFACE BETWEEN SOLAR WIND AND GEOMAGNETIC FIELD
AD0274699	EXPERIMENTAL MAGNETOHYDRODYNAMIC TURBULENCE INVESTIGATIONS
AD0274700	AC STABILIZED THETA PINCH
AD0274701	ADDITIONAL COMMENTS ON A TECHNIQUE FOR OBTAINING THE ELECTRICAL CONDUCTIVITY/VELOCITY PROFILE

AD0274702	FAST-SLOW DIFFERENTIATOR CIRCUIT DESIGN FOR A PROTON SPECTROMETER
AD0274703	ELECTRONICS PROGRAM. SOLID STATE ELECTRONICS
AD0274704	OMNIDIRECTIONAL SOLID STATE PROTON SPECTROMETER
AD0274705	ELECTRONICS PROGRAM. QUANTUM ELECTRONICS
AD0274706	THE EMISSION SPECTRA BEHIND IONIZING SHOCK WAVES IN HYDROGEN
AD0274707	WIND TUNNEL INVESTIGATION OF CAPSULE EJECTIONS FROM THE SIDE AND BASE OF A CARRIER VEHICLE AT MACH NUMBERS 2, 4, 5, AND 8
AD0274708	EVALUATION OF CROW-CRACK PROCEDURES
AD0274712	PHOTOEMISSION STUDIES
AD0274715	A PARAPROPAGATION PATTERN CLASSIFIER
AD0274716	RADIATION INDUCED OVERAGING OF A 2024-T3 ALUMINUM ALLOY
AD0274717	EFFECTS OF VARIOUS IMPURITIES ON LATTICE THERMAL CONDUCTIVITY IN BISMUTH TELLURIDE
AD0274718	APPLIED RESEARCH ON A HIGH-POWER MILLIMETER-WAVE GENERATOR
AD0274719	BROWN CRYSTALLOGRAPHIC FOURIER SYNTHESIS PROGRAM, BXFS
AD0274721	NOTES ON THE CHARACTERISTICS OF RADAR SIGNALS IN INCOHERENT SCATTERING
AD0274723	THE INTERACTION BETWEEN AN OBLIQUELY INCIDENT PLANE ELECTROMAGNETIC WAVE AND AN ELECTRON BEAM IN THE PRESENCE OF A STATIC MAGNETIC FIELD OF ARBITRARY STRENGTH
AD0274724	ARTIFICIAL HEATING OF THE ELECTRONS IN THE F REGION OF THE IONOSPHERE
AD0274725	SCATTERING OF ELECTROMAGNETIC WAVES BY AN ANISOTROPIC MEDIUM
AD0274726	DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. I. THE ISOTROPIC MEDIUM
AD0274728	ATMOSPHERIC DISPERSION AND ABSORPTION OF MICROWAVES
AD0274729	CERAMIC I-F TRANSFORMERS
AD0274730	ON THE MAXIMUM VERTICAL EXTENT OF CONVECTIVE CLOUDS
AD0274731	INVESTIGATION OF STRESS DISTRIBUTION AND STRENGTH CHARACTERISTICS OF LOAD MAGNIFICATION ANVILS FOR ULTRA HIGH PRESSURE APPARATUS
AD0274732	RESEARCH ON BINDER TECHNIQUES FOR HIGH TEMPERATURE RADOME STRUCTURES
AD0274733	SOLID TANTALUM CAPACITOR
AD0274735	A STUDY OF HIGH FREQUENCY COMMUNICATIONS IMPROVEMENT TO OVERCOME THE IMPACT OF MINIMUM SOLAR ACTIVITY
AD0274736	WORD ANALYZER

AD0274737	DRIFT MOTIONS OF AURORAL IONIZATION
AD0274738	A STUDY OF THE STATISTICS OF VHF OBLIQUE AURORAL REFLECTIONS
AD0274739	A MODEL FOR THE STUDY OF COMMUNICATIONS DEGRADATION
AD0274740	STATISTICAL MECHANICAL THEORY OF MAGNETIC RESONANCE
AD0274742	INVESTIGATION OF MATERIALS FOR VACUUM INSULATION UP TO 4000 F
AD0274743	VIBRATIONS OF ELASTIC SYSTEMS TAKING ACCOUNT OF ENERGY DISSIPATION IN THE MATERIAL
AD0274749	ON THE ACCURACY OF APPROXIMATE THRUST STEERING SCHEDULES IN OPTIMAL CORRECTIONAL MANEUVERS
AD0274750	HIGH CAPACITY MAGNESIUM BATTERIES
AD0274753	ELASTIC STABILITY OF BARS OF ARBITRARY LENGTH
AD0274758	INTERACTION OF ELECTROMAGNETIC WAVES WITH A PLASMA
AD0274759	RESEARCH ON EXCITED LEVELS IN LIGHT NUCLEI USING 1.5 MEV C-W
AD0274761	ON THE EXISTENCE OF CROSS FLOWS IN SEPARATED SUPERSONIC STREAMS
AD0274762	EFFECT OF GAS INJECTION IN SEPARATED SUPERSONIC FLOWS
AD0274765	ON THE EXTERIOR BOUNDARY VALUE PROBLEM OF PERFECT REFLECTION FOR STATIONARY ELECTROMAGNETIC WAVE FIELDS
AD0274766	THEORY OF M-VALUED DELTA-RING
AD0274767	TUNGSTEN EXTRUSION DEVELOPMENT PROGRAM
AD0274768	THE SYNTHESIS AND EVALUATION OF NEW BASE STOCK FLUIDS FOR GAS TURBINE APPLICATION
AD0274770	GEOPHYSICAL STUDIES IN VICTORIA LAND, ANTARCTICA
AD0274773	THE JET STREAM AS A STRATIFICATION PARAMETER FOR THE 500 MB GEOSTROPHIC WIND FIELD OVER EUROPE
AD0274774	STRATIFICATION OF THE 300 MB GEOSTROPHIC WIND FIELD BY GROSSWETTER TYPES
AD0274775	GROSSWETTER TYPES AND DEPARTURES FROM THE MEAN FLOW AS STRATIFICATION PARAMETERS FOR THE 500 MB EUROPEAN GEOSTROPHIC WIND FIELD
AD0274779	THE NONLINEAR INTERACTION OF TWO DISTURBANCES IN THE THERMAL CONVECTION PROBLEM
AD0274780	CRYPTO-STEADY PRESSURE EXCHANGE
AD0274781	DIFFUSION IN EXPANDING ELECTRICALLY NEUTRAL GASES WITH LARGE PRESSURE GRADIENTS. PART I. DEVELOPMENT OF MATHEMATICAL MODEL
AD0274782	FINAL REPORT
AD0274783	INVESTIGATIONS OF FLUSH-MOUNTED ANTENNAS

AD0274785	INVESTIGATION OF STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS
AD0274786	TIME AND ERROR IN HUMAN RECOGNITION OF ARABIC AND BINARY-CODED DECIMALS
AD0274787	A CERAMIC GRID FOR HIGH POWER ELECTRON TUBES
AD0274792	AERODYNAMIC AND HEAT TRANSFER CHARACTERISTICS OF BASIC BODIES IN HYPERSONIC FLOW OF AIR AND OF COMBUSTION GAS MIXTURES
AD0274794	STUDY OF A TEMPERATURE MEASURING SYSTEM FOR THE 1000 C TO 2500 C RANGE
AD0274795	FURTHER STUDIES OF THE RADAR CROSS SECTION OF PLASMA CLAD BODIES
AD0274796	THE NON-SYMMETRICAL SNAP BUCKLING OF THE CLAMPED SPHERICAL CAP
AD0274797	HYDROGEN ABSTRACTION FROM HYDROCARBONS BY METHYL RADICALS FROM THE PHOTOLYSIS OF METHYL IODIDE IN SOLID NITROGEN
AD0274798	THERMOLUMINESCENCE OF SOLID NITROGEN AFTER ELECTRON BOMBARDMENT AT 4.2 K
AD0274799	SECONDARY ELECTRON EMISSION FROM SATELLITE SURFACES
AD0274802	THE CONTROL OF LINEAR MULTIVARIABLE SYSTEMS
AD0274803	FLOW OF A COMPRESSIBLE FLUID IN AN ACCELERATING NOZZLE
AD0274804	SUMMARY OF THE FIFTH MEETING OF THE REFRACTORY COMPOSITES WORKING GROUP
AD0274805	SEMI-AUSTENITIC PRECIPITATION-HARDENABLE STAINLESS STEELS
AD0274806	A DYNAMICAL APPROACH TO THE SELECTION RULE $(\Delta I)=1/2$
AD0274808	NUMERICAL INTEGRATION OF THE NAVIER-STOKES EQUATIONS
AD0274809	SCATTERING OF ELECTROMAGNETIC WAVES BY ULTRASONIC BEAMS
AD0274810	SCATTERING OF ELECTROMAGNETIC WAVES BY ULTRASONIC BEAMS
AD0274814	EFFECTS OF PRESSURE AND DIELECTRIC CONSTANT ON SOUND ABSORPTION IN MAGNESIUM SULFATE SOLUTIONS
AD0274816	INFORMATION STORAGE AND RETRIEVAL
AD0274818	A FIELD THEORETICAL CALCULATION OF THE ONE-PION-EXCHANGE AND TWO-PION-EXCHANGE CONTRIBUTIONS TO THE PHASE SHIFTS WITH HIGHER ANGULAR MOMENTA FOR NUCLEON-NUCLEON SCATTERING
AD0274819	HIGH POWER TRANSMISSION LINE AND ASSOCIATED MICROWAVE PARTS
AD0274820	HIGH POWER TRANSMISSION LINE AND ASSOCIATED MICROWAVE PARTS
AD0274821	HIGH POWER CAPABILITIES OF WAVEGUIDE SYSTEMS
AD0274822	HIGH POWER CAPABILITIES OF WAVEGUIDE SYSTEMS
AD0274825	GEOLOGIC STRUCTURE STABILITY AND DEEP PROTECTION CONSTRUCTION

AD0274826	SOME ASPECTS OF SPACE COMMUNICATION
AD0274828	DEVELOPMENT OF DEEP DRAWN - ONE PIECE HIGH PERFORMANCE ROCKET MOTOR CASE
AD0274829	TRANSVERSE ELECTRON BEAM NOISE DESCRIBED BY FILAMENTARY BEAM PARAMETERS
AD0274830	BORON POLYMERS
AD0274831	THERMOELECTRIC MATERIALS
AD0274832	REVIEW OF CRYSTAL GROWTH METHODS
AD0274833	INTERDIGITATED SILICON TRANSISTOR PROGRAM
AD0274834	EXPERIMENTAL HEAT TRANSFER AND TEMPERATURE DISTRIBUTION IN A HOLLOW TUBE WITH INTERNAL AIRFLOW AT HIGH TEMPERATURE AND PRESSURE
AD0274836	MULTIPLICITIES AND MINIMAL WIDTHS FOR (0,1)-MATRICES
AD0274837	STRUCTURAL DESIGN STUDY OF A GROUND EFFECT MACHINE FOR AMPHIBIOUS SUPPORT
AD0274838	AUGMENTATION ANALYSIS OF THE EINSTEIN GRAVITATIONAL FIELD
AD0274840	AN ORDER-WIRE FOR PCM SYSTEMS
AD0274841	SOLAR CELL ARRAY OPTIMIZATION, VOLUME II
AD0274843	MASERS AND LASERS: A BIBLIOGRAPHY
AD0274845	BEAM-TYPE PARAMETRIC AMPLIFIER
AD0274847	PRODUCTION ENGINEERING MEASURE. 2N667 AND 2N668 RUGGEDIZED AUDIO TRANSISTORS
AD0274848	THE INFLUENCE OF POINT DEFECTS ON THE KINETICS OF DISSOLUTION OF SEMICONDUCTORS
AD0274849	THE ELASTODYNAMICS OF MOVING LOADS. PART I
AD0274900	RESEARCH AND DEVELOPMENT OF A NEW METHOD OF WASTE DISPOSAL FOR ISOLATED SITES IN THE ARCTIC. 1, FUNDAMENTALS OF HUMAN WASTE INCINERATION
AD0274901	TRIPLET EXCITATION INDUCED BY ELECTRON IRRADIATION. PART II. EXAMINATION OF AROMATIC SYSTEMS
AD0274902	SCALE-UP DEVELOPMENT OF TANTALUM-BASE ALLOYS
AD0274903	FLIGHT VIBRATION SURVEY OF XC-123D AIRCRAFT
AD0274904	FLIGHT VIBRATION SURVEY OF C-130A AIRCRAFT
AD0274907	GLASS-REINFORCED HEAT-RESISTANT PLASTIC MATERIAL VFT AND VFT-S
AD0274908	ASSISTED TAKE-OFF FROM UNPREPARED FIELDS
AD0274910	DEVELOPMENT AND PRODUCTION REFINEMENT OF MIL-C-26500 (USAF) CONNECTING 200 C AMBIENT TEMPERATURE

AD0274911	DISTRIBUTED SATELLITE CIRCUMGLOBAL SOMMUNICATION TECHNIQUE STUDY
AD0274912	ON THE ROLE OF EXPERIMENT IN THE DEVELOPMENT OF THEORY
AD0274913	THE ELECTRICAL PUMPING OF DIELECTRIC LIQUIDS
AD0274914	APPEARANCE AND IONIZATION POTENTIALS OF SELECTED FRAGMENTS FROM ISOTOPICALLY LABELED PENTABORANES
AD0274917	A PRECISE DETERMINATION OF THE MAGNETIC MOMENT OF THE POSITIVE MUON
AD0274918	TEST RESULTS ON A 50-WATT SOLAR CONCENTRATING PHOTOVOLTAIC GENERATOR
AD0274920	LO-TEMP THERMIONIC PLASMA STUDY
AD0274921	COMPARISON OF GAMMA IRRADIATION FACILITIES
AD0274922	TEMPERATURE CONTROL TECHNIQUE FOR SOLAR ENERGY CONVERTERS
AD0274923	STUDY OF ELECTRICAL ENERGY CONVERSION SYSTEMS
AD0274924	ELECTROSTATIC INSTABILITY OF AN INTENSE ELECTRON BEAM IN A PLASMA
AD0274925	FUNDAMENTALS OF HEAT TRANSFER IN AVIATION AND ROCKET ENGINEERING
AD0274926	THEORY AND APPLICATION OF DISCRETE AUTOMATIC SYSTEMS
AD0274927	THE ADDED MASS AND DAMPING OF TWO CYLINDERS OSCILLATING IN LIQUID HELIUM II
AD0274928	MODIFICATION KIT MK-383(XE-1)/TRD FOR DIRECTION FINDER GROUP OA-1034(XE-1)/TRD
AD0274929	SURVEY OF OPERATIONAL FLYING ACTIVITIES OF FIXED WING AVIATORS
AD0274931	ELECTROCHEMICAL STUDIES OF CARBON MONOXIDE ON PLATINUM IN AQUEOUS ELECTROLYTES
AD0274933	A FEASIBILITY STUDY ON THE USE OF ARTIFICIAL ELECTRON CLOUDS FOR DETERMINATION OF RECOMBINATION AND ATTACHMENT COEFFICIENTS
AD0274936	HANDBOOK OF EQUATIONS FOR MASS AND AREA PROPERTIES OF VARIOUS GEOMETRICAL SHAPES
AD0274937	ULTRAVIOLET TRANSMITTER DESIGN AND DEVELOPMENT PROGRAM
AD0274938	CIRCUIT APPLICATION OF TUNNEL DIODES
AD0274939	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME III. DECORATION OF DISLOCATIONS AND LOW ANGLE GRAIN BOUNDARIES IN GRAPHITE SINGLE CRYSTALS
AD0274941	SPHERICAL SCATTERING CENTERS UTILIZED AS PASSIVE SATELLITES
AD0274942	CLIMATOLOGY OF MCMURDO SOUND
AD0274944	THE INFLUENCE OF COMPLEX WAVES ON THE RADIATION FIELD OF A SLOT-EXCITED PLASMA LAYER

AD0274945	HUMAN ENGINEERING BIBLIOGRAPHY 1959-1960
AD0274947	AUTOMATIC COMPUTATION OF LCAO-SCF MOLECULAR ORBITALS FOR NON-SATURATED COMPOUNDS
AD0274948	INVESTIGATION OF CARRIER INJECTION ELECTROLUMINESCENCE
AD0274949	DESIGN, DEVELOP, AND EVALUATE A HIGH-POWER INTEGRAL CIRCUITED TETRODE FOR 215 MEGACYCLE OPERATION
AD0274950	SOME PROPERTIES OF THE SiO ₂ -Si AND Si-Si SYSTEMS UNDER CONDITIONS OBTAINED DURING DIFFUSION AND EPITAXIAL GROWTH
AD0274951	THE SURFACE SENSITIVE MECHANICAL BEHAVIOR OF IONIC CRYSTALS
AD0274953	IMPROVED METHODS FOR THE PRODUCTION OF TITANIUM ALLOY EXTRUSIONS
AD0274954	PROTON AND ELECTRON DAMAGE TO SOLAR CELLS
AD0274955	LATTICE VIBRATIONS OF ZINCBLLENDE STRUCTURE CRYSTALS WITH APPLICATION TO ZnS
AD0274956	DISSIPATION OF ENERGY BY THE GRAIN BOUNDARIES
AD0274957	PREPARATION OF HIGH-PURITY SINGLE-CRYSTAL BORON
AD0274958	DETAILED ANALYSES OF SELECTED PACIFIC STORMS BASED ON CONTINUOUS RADAR RECORDS AND SHOT-INTERVAL SERIAL ASCENTS. VOLUME II. CASE OF FEBRUARY 1, 2, 1961
AD0274959	ELLIPTIC DIFFERENTIAL PROBLEMS WITH HIGH ORDER BOUNDARY CONDITIONS
AD0274960	THE GENERAL PARABOLOIDAL COORDINATE SYSTEM
AD0274961	ELASTIC-PLASTIC TRANSITION IN SHELLS AND TUBES UNDER PRESSURE
AD0274962	THE SOLUTION OF LAPLACE'S EQUATION IN PARABOLOIDAL COORDINATES
AD0274965	SEMICONDUCTOR RESISTIVE ELEMENT
AD0274968	EVALUATION OF SWIRL ATOMIZER SPRAY CHARACTERISTICS BY A LIGHT SCATTERING TECHNIQUE
AD0274969	THE DEPENDENCE OF THE DIFFUSIVITIES OF IMPURITIES IN SILICON ON BACKGROUND DOPING AND SURFACE CONCENTRATION
AD0274971	THEORETICAL AND EXPERIMENTAL RESEARCH ON THERMO-ELECTRICITY
AD0274973	MEASUREMENTS OF THE FLUCTUATING PRESSURE AT THE WALL BENEATH A THICK TURBULENT BOUNDARY LAYER
AD0274974	ANALYTICAL AND PHYSICAL STUDIES OF CHEMICAL AGENTS AND RELATED COMPOUNDS
AD0274978	EXPERIMENTAL INVESTIGATION OF AN ARC HEATER
AD0274980	SURVEY OF OPERATIONAL FLYING ACTIVITIES OF ROTARY WING AVIATORS
AD0274981	THE ANALYSIS OF HIGH TEMPERATURE CREEP IN SHALLOW DOMES

AD0274984	SOME COMPUTER EXPERIMENTS WITH PREDICTIVE CODING OF SPEECH
AD0274985	DESIGN OF A REMOTE DISPLAY CONSOLE
AD0274987	EVALUATION OF THE CLOUDCROFT, NEW MEXICO SITE FOR A UNITED STATES AIR FORCE PLANETARY OBSERVATORY
AD0274988	'FLUX' AN IBM 704 CODE FOR THE PROCESSING OF NEUTRON-FLUX DATA FROM THE THRESHOLD-DETECTOR SYSTEM
AD0274989	ON THE SYNTHESIS OF RELIABLE SWITCHING ELEMENTS