

AD0269207	THE DESIGN AND CONSTRUCTION OF THE ARGMA, 8,000-KW PLASMA FACILITY
AD0269208	FLIGHT VIBRATION SURVEY OF JRB-52B AIRCRAFT
AD0269209	A REVIEW OF RECENT DEVELOPMENTS IN TITANIUM AND TITANIUM ALLOY TECHNOLOGY
AD0269210	PRODUCTION ENGINEERING MEASURE FOR RUGGEDIZED TAUT BAND SUSPENSION PANEL METERS PER SIGNAL CORPS TECHNICAL REQUIREMENTS SCS-43A
AD0269211	SOME CHARACTERISTICS OF HORIZONTAL DIPOLE ANTENNAS AT E. L. F
AD0269212	A COMPUTER-PROGRAMMED COMPONENT TOLERANCE ANALYSIS
AD0269213	STUDY OF ELECTRICAL ENERGY CONVERSION SYSTEMS
AD0269214	ON THE COMPENSATION OF THE INFLUENCE OF DELAYS IN MULTIVARIABLE DISCRETE AUTOMATIC CONTROL SYSTEMS
AD0269215	CONSOLIDATED QUARTERLY PROGRESS REPORT NUMBER 3
AD0269216	HIGH TEMPERATURE DIELECTRIC MATERIALS
AD0269218	SPACE BACKGROUND STUDY
AD0269219	INVESTIGATION OF ANTENNA BEAM SCANNING
AD0269221	INVESTIGATION OF THE EFFECTS OF MAGNETIC FLUX ON DISLOCATION MOVEMENT AND ALIGNMENT
AD0269222	AN EXAMPLE OF CHROMOSPHERIC STRIATION OBSCURATION BY A GREAT FLARE
AD0269224	DEVELOPMENT OF A HIGH-TEMPERATURE, NUCLEAR-RADIATION-RESISTANT PNEUMATIC POWER SYSTEM FOR FLIGHT VEHICLES
AD0269226	STRUCTURE OF VITREOUS AND LIQUID BORON TRIOXIDE AND SOME SIMPLE BORATES
AD0269227	RESEARCH ON LOW TEMPERATURE FUEL CELL SYSTEMS
AD0269229	HIG-4 SPIN-MOTOR ROTATION DETECTOR DEVELOPMENT AND QUALIFICATION PROGRAM. VOLUME I
AD0269230	GG87 SPIN-MOTOR ROTATION DETECTOR MECHANIZATION AND EVALUATION
AD0269231	NUTRITION AND CIRRHOSIS OF THE LIVER
AD0269234	THEORETICAL PREDICTION OF PLASTIC STRAINS OF POLYCRYSTALS
AD0269237	STRAIN AGING IN MOLYBDENUM
AD0269238	SURVEY AND ANALYSIS OF HYPERSONIC AND RE-ENTRY VEHICLES
AD0269242	HOT GAS SERVOMECHANISM THEORY AND TECHNOLOGY: AN ANNOTATED BIBLIOGRAPHY
AD0269246	MOBILITY ENVIRONMENT INVESTIGATION PROGRAM, VOLUME 9
AD0269247	GYRO TEMPERATURE CONTROL WITH A LIQUID SOURCE

AD0269248	ADEPT - AN AUTOMATIC DATA EXTRACTOR AND PLOTTING TABLE FOR HIGH SPEED REPETITIVE ANALOG COMPUTATION
AD0269249	COMPENSATION OF A DIGITAL INTEGRATING ACCELEROMETER
AD0269252	THE STABILITY OF THE PINCH WITH ANISTROPIC PRESSURE
AD0269253	AN ANALYTICAL INVESTIGATION OF FLIGHT CONTROL PROBLEMS AND STATIC AND DYNAMIC RESPONSE REQUIREMENTS OF A HIGH-SPEED, LOW-ALTITUDE MISSILE
AD0269254	A VARIATIONAL PRINCIPLE SIMPLIFIED
AD0269255	COMPATIBLE TECHNIQUES FOR INTEGRATED CIRCUITRY
AD0269256	PRODUCTION ENGINEERING OF PLASTIC COMPONENTS FOR CARTRIDGE, 81MM, ILLUMINATING, T214E2
AD0269257	ANPP CORROSION PROGRAM. LOOP TESTING OF INCONEL, NICKEL, MONEL AND BIMETAL HEAT EXCHANGERS
AD0269259	TRANSIENTS IN CERTAIN AUTONOMOUS MULTIPLE DEGREE OF FREEDOM NONLINEAR VIBRATING SYSTEMS
AD0269260	EXPERIMENTAL STUDIES OF CAVITATION NOISE IN A FREE-JET TUNNEL
AD0269261	INVESTIGATION OF SPOT WELDING CHARACTERISTICS OF TITANIUM ALLOYS
AD0269262	REPORT OF THE SUBPANEL ON CONSOLIDATION AND FABRICATION REFRACTORY METALS SHEET ROLLING PANEL
AD0269263	REPORT BY THE COMMITTEE ON MATERIALS ASPECTS OF AUXILIARY POWER UNITS FOR USE IN SPACE VEHICLES OF THE MATERIALS ADVISORY BOARD
AD0269265	THERMODYNAMIC PROPERTIES OF BI-METALLIC POWDERS
AD0269266	A MEDIATION MODEL FOR PAIRED-ASSOCIATE LEARNING
AD0269269	GAMMA-RAY PENETRATION EXPERIMENTS FOR A LIGHT AIRCRAFT CARRIER USING DISTANT SOURCES AND SOURCES SIMULATING CONTAMINATION OF THE HULL
AD0269270	RADAR SET AN/APQ-95(XAN-1)
AD0269271	TABLES OF INTERFERENCE FACTORS FOR USE IN WIND-TUNNEL AND GROUND-EFFECT CALCULATIONS FOR VTOL-STOL AIRCRAFT, PART III. WIND TUNNELS HAVING WIDTH-HEIGHT RATIO OF 1.0
AD0269273	SURFACE ACTIVITY OF FLUORINATED ORGANIC COMPOUNDS AT ORGANIC-LIQUID/AIR INTERFACES. PART IV. EFFECT OF STRUCTURE AND HOMOLGY
AD0269276	REPORT OF THE SUBPANEL ON ANALYTICAL TECHNIQUES REFRACTORY METALS SHEET ROLLING PANEL MATERIALS ADVISORY BOARD
AD0269280	MAGNETOHYDRODYNAMIC EFFECTS ON EXOTHERMAL WAVES. I. THEORETICAL PROBLEMS ON A MACROSCOPIC SCALE. II. EXPERIMENTAL STUDY WITH HYDROGEN-OXYGEN DETONATION WAVES
AD0269282	FLIGHT SIMULATION OF ORBITAL AND REENTRY VEHICLES. PART I - DEVELOPMENT OF EQUATIONS OF MOTION IN SIX DEGREES OF FREEDOM

AD0269283	FLIGHT SIMULATION OF ORBITAL AND REENTRY VEHICLES. PART II - A MODIFIED FLIGHT PATH AXIS SYSTEM FOR SOLVING THE SIX-DEGREE-OF-FREEDOM FLIGHT EQUATIONS
AD0269284	MICRO-MODULE PRODUCTION PROGRAM
AD0269285	THEORY OF IONIZED TRAILS FOR BODIES AT HYPERSONIC SPEEDS
AD0269286	RESEARCH IN BIOPHYSICAL ASPECTS OF PHOTOSYNTHESIS
AD0269289	PRODUCTION AND INVESTIGATION OF WELDABILITY OF ONE-INCH THICK TITANIUM 6AL-4V PLATE
AD0269291	THEORY OF GRAVITATION AND ELECTROMAGNETISM
AD0269292	HIGH TEMPERATURE SEMICONDUCTOR RESEARCH
AD0269293	SPEECH ANALYSIS TECHNIQUES
AD0269295	SURFACE CURRENT MEASUREMENTS WITH AN ELECTRIC PROBE
AD0269298	ACCELERATION OF BONE REPAIR BY CHONDROITIN SULFATE TREATMENT OF IMPLANTS
AD0269299	DYNAMIC LOADS IN THE ATLAS-ABLE 5 DURING TRANSONIC BUFFETING
AD0269300	SURVEY OF MICROMINIATURIZATION OF ELECTRONIC EQUIPMENT
AD0269302	TEMPERATURE CONTROL SYSTEM FOR THE ATLAS ABLE-4 LUNAR SATELLITE
AD0269303	RE-ENTRY VEHICLE SYNTHESIS PROGRAM CALCULATION OF STRUCTURAL WEIGHTS
AD0269304	ORBITAL CONTROL AND ANALYSIS TECHNIQUES FOR EQUATORIAL 24-HOUR SATELLITES
AD0269305	METHODS OF LONGITUDINAL CONTROL FOR 24-HOUR ORBIT SATELLITES
AD0269306	RESEARCH ON ELECTRONICALLY EXCITED STATES AND THEIR REACTIONS
AD0269307	UNIVERSITY OF CHICAGO PROPORTIONAL COUNTER TELESCOPE EXPERIMENT FOR EXPLORER VI AND PIONEER V
AD0269308	LANDAU DAMPING AND THE ATTENUATION OF WHISTLERS
AD0269309	WEAK-BEAM PHASE-BRIDGE MEASUREMENT OF INTERACTION IMPEDANCE
AD0269312	THEORY OF FREELY VIBRATING NONUNIFORM BEAMS, INCLUDING METHODS OF SOLUTION AND APPLICATION TO SHIPS
AD0269314	EXPERIMENTS IN VERBAL BEHAVIOR. II. THE REINFORCEMENT OF LINGUISTIC STRUCTURES USING AN ELECTRONIC VOICE OPERATED RELAY. I. METHODOLOGICAL CONSIDERATIONS
AD0269315	CONTROL SYSTEMS STUDIES
AD0269316	INSTRUMENTATION FOR USE IN THE STUDY OF EXTRATERRESTRIAL PARTICLES
AD0269317	ON THE UNSTABLE ROLLING MOTIONS OF SHIPS RESULTING FROM NONLINEAR COUPLING WITH PITCH INCLUDING THE EFFECT OF DAMPING IN ROLL

AD0269318	A SYSTEM OF IBM TYPE 709 PROGRAMS FOR OBTAINING PRINCIPAL AXES FACTORS OF LARGE ORDER CORRELATION MATRICES
AD0269319	PRINCIPAL AXES FACTOR ANALYSIS PROGRAM FOR THE IBM TYPE 709
AD0269320	MATRIX ALGEBRA FOR SOCIAL SCIENTISTS SECTION II OF PART II SIMPLE MATRIX COMPUTATIONS
AD0269321	SMALL DEFLECTIONS OF NON-UNIFORM BEAMS
AD0269322	A CALCULUS FOR FACTORIAL ARRANGEMENTS
AD0269323	BOUNDS FOR SOLUTIONS OF ORDINARY DIFFERENTIAL EQUATIONS
AD0269324	REMARKS ON GENERAL TAUBERIAN THEOREMS
AD0269325	TESTING EQUALITY OF MEANS AFTER A PRELIMINARY TEST OF EQUALITY OF VARIANCES
AD0269326	ON ONE DIMENSIONAL HYDROMAGNETIC FLOW WITH TRANSVERSE MAGNETIC FIELD, PART I. SIMPLE WAVE FLOW, PART II. FLOW IN A CHANNEL WITH SMALL AREA VARIATIONS
AD0269327	NOTES ON A VARIETY OF PROBLEMS OF DIFFERENTIAL SYSTEMS
AD0269328	ASYMPTOTIC PHENOMENON IN LARGE ROTATION
AD0269332	GUIDE TO DESIGN OF MECHNICAL EQUIPMENT FOR MAINTAINABILITY
AD0269336	DEVELOPMENT OF IMPROVED HIGH-STRENGTH PREIMPREGNATED MATERIALS FOR FILAMENT-WOUND ROCKET MOTOR CASES
AD0269341	THE TRAVELLING SOLVENT METHOD OF CRYSTAL GROWTH
AD0269342	STUDY OF METEOROLOGICAL SURVEILLANCE OBSERVING SYSTEM
AD0269344	BIBLIOGRAPHY OF RESEARCH AND DEVELOPMENT REPORTS
AD0269345	PRODUCTION AND DELIVERY OF MODEL AJ10-101A PROPULSION SYSTEM FOR ABLE-5 PROGRAM
AD0269346	MECHANICAL PROPERTIES OF 7075-T6 STEPPED EXTRUSIONS
AD0269347	THE EFFECT OF RESIDUAL STRAINS UPON THE ROTATING-BEAM FATIGUE PROPERTIES OF SOME ALUMINUM ALLOYS
AD0269348	SKYSCRAPER AIRBORNE INSTRUMENTATION SYSTEM LABORATORY TESTS
AD0269349	FUSION WELDING OF BERYLLIUM
AD0269350	EFFECTS OF CONDUCTION AND VISCOSITY ON THE STABILITY OF LAMINAR FLAME
AD0269351	ANALYSIS OF A SELF-SUSTAINED NONLINEAR VIBRATION IN A PIPE CONTAINING A HEATER
AD0269352	EFFECTS OF A MAGNETIC FIELD ON THE STABILITY OF A LAMINAR FLAME
AD0269353	THEORTICAL RESEARCH IN COMBUSTION AERODYNAMICS
AD0269355	GROUND SUPPORT EQUIPMENT. FIGURE A (HARDENED AND DISPERSED) (801 - 999). MINUTEMAN RE-ENTRY VEHICLE. MARK 5 MOD 3

AD0269363	ULTRASONIC TEMPERATURE DETERMINATIONS IN A PLASMA
AD0269364	PHYSIOLOGY AND ECOLOGY OF THE MARINE FUNGI
AD0269366	FINAL COMPILATION OF TECHNICAL NOTES
AD0269367	INSPECTION-MAINTENANCE-REPLACEMENT SCHEDULES UNDER MARKOVIAN DETERIORATION
AD0269368	DESIGN CRITERIA AND TECHNIQUES FOR DEPLOYMENT AND INFLATION OF AERODYNAMIC DRAG DEVICES
AD0269369	MIXING AND DISPERSIVE ACTION OF WIND WAVES
AD0269370	OBSERVATIONS ON VERTICAL MIXING IN A CLOSED WIND WAVE SYSTEM
AD0269371	SYSTEM ANALYSIS TEST STANDS AND TRANSDUCERS
AD0269372	CHEMICAL WEAPONS OF FOREIGN ARMIES AND ANTI-CHEMICAL PROTECTION
AD0269373	THE APPLICATION OF THE IMPULSE APPROXIMATION TO THE SCATTERING OF ELECTRONS BY ATOMS: I. INELASTIC SCATTERING BY HYDROGEN ATOMS
AD0269374	LOW FREQUENCY GYRATOR DEVELOPMENT
AD0269375	AN ENGINEERING ANALYSIS OF CARGO HANDLING. XII. PHYSIOLOGICAL MEASUREMENTS IN THE EVALUATION OF WORK METHOD CHANGES
AD0269378	A MACHINE PROGRAM FOR THEOREM-PROVING
AD0269380	THE EFFECTS OF ACCELERATION ON VISUAL BRIGHTNESS DISCRIMINATION
AD0269381	HYDRODYNAMICS OF RELAXING MEDIA
AD0269382	EFFECT OF SUBLIMATION ON STAGNATION POINT HEAT TRANSFER
AD0269383	DURATION OF THE SLOW NO DECOMPOSITION REGIME BEHIND SHOCK WAVES AROUND 3000 DEGREE K AND ITS RELATION TO THE RATE COEFFICIENT OF THE EXCHANGE PATH $NO + O \text{ YIELDS } N + O_2$
AD0269384	LOW-ENERGY ELECTRON SCATTERING FROM ATOMIC OXYGEN
AD0269386	HANDBOOK OF FIBROUS MATERIALS
AD0269387	OBSERVED EMISSIVITIES OF ROCKET COMBUSTION GASES
AD0269388	ELECTRIC PROPULSION SYSTEMS. APPENDIX 1
AD0269389	TURBO-ELECTRIC MAIN PROPULSION AND AUXILIARY POWER PLANT, APPENDIX 2
AD0269390	MAIN PROPULSION STEAMOTOR APPENDIX 3
AD0269391	POWER CONTROL OF THE DOUBLE-ACTING STEAMOTOR. APPENDIX 4
AD0269392	FORCE AND TORQUE VARIATIONS OF THE DOUBLE-ACTING STEAMOTOR, APPENDIX 5
AD0269393	HYDROSTATIC WATER LUBRICATION OF STEAMOTOR, APPENDIX 6
AD0269394	HYDRAULIC TORQUE CONVERTER, APPENDIX 7
AD0269395	HYDROKINETIC TRANSMISSION, APPENDIX 8

AD0269396	LIQUID SHEAR TRANSMISSION, APPENDIX 9
AD0269397	COMPACT POWER PLANTS, APPENDIX 10
AD0269398	EVALUATION OF SUBMARINE POWER TRANSMISSIONS, APPENDIX 11
AD0269399	FLUID TRANSMISSIONS, APPENDIX 12
AD0269400	APPRAISAL OF VARIOUS MECHANICAL TRANSMISSIONS, APPENDIX 13
AD0269401	CONDENSER ANALYSIS, APPENDIX 14
AD0269402	MACHINERY SYSTEMS AND CONTROL CONSIDERATIONS, APPENDIX 15
AD0269404	DEVELOPMENT OF AN IMPROVED JAN 6299
AD0269405	EVALUATION OF ARCTIC ICE-FREE LAND SITES KRONPRINS CHRISTIAN LAND AND PEARY LAND, NORTH GREENLAND 1960
AD0269406	EVALUATION OF CONTROL MONITOR AN/GGS-11 PROTOTYPE
AD0269408	ELECTRON IMPACT IONIZATION OF ATOMIC HYDROGEN AND ATOMIC OXYGEN
AD0269409	THEORETICAL PERFORMANCE ANALYSIS OF A CONSTANT VELOCITY MHD GENERATOR FOR COMBUSTION PRODUCTS OF HYDROCARBON AND AIR
AD0269411	IRRADIATION TESTS OF SELECTED TRANSDUCERS
AD0269412	STUDY AND INVESTIGATION OF THE APPLICATION OF SYNTHETIC MAGNETIC WHISKERS TO MICROWAVE CIRCUITS
AD0269413	STABILITY OF CUSHIONED LUNAR LANDING
AD0269414	SOLAR ORIENTING DEVICE FOR EXPANDABLE FLATPANEL ARRAY
AD0269416	AN ANALYSIS OF A TRAJECTORY AND VELOCITY MATCH TECHNIQUE FOR INTERCEPTING INTERCONTINENTAL BALLISTIC MISSILES
AD0269417	APPLICATION OF P-N-P-N DIODES TO MAJORITY LOGIC CIRCUITS
AD0269418	ASYNCHRONOUS DIGITAL LOGIC CIRCUITS USING NEURISTORS
AD0269419	EFFECT OF COLD-WORK AND ROLLING DIRECTION ON THE STRAIN HARDENING OF IRON
AD0269420	STUDY OF THE DISSIPATION OF INTERNAL ENERGY IN A VIBRATING BEAM
AD0269421	A RELAY COMPUTER USING THE PRINCIPLES OF MODULAR ARITHMETIC
AD0269422	DEFLECTIONS AND STRESSES OF HEATED TRUSS TYPE STRUCTURES BY A DIRECT STIFFNESS METHOD
AD0269423	A FEASIBILITY STUDY OF A MAGNETO-HYDRODYNAMIC CENTRIFUGE
AD0269424	INVESTIGATION OF THE PLATINUM-RICH PORTION OF THE PLATINUM-TANTALUM PHASE DIAGRAM
AD0269425	A PHASE STUDY OF A SELECTED PORTION OF THE TI-AL-ZR TERNARY SYSTEM INCLUDING LATTICE PARAMETER DETERMINATIONS FOR THE TI-AL PHASE
AD0269426	AUTOMATIC COMPUTATION OF ROOT LOCUS USING DIGITAL COMPUTER
AD0269427	A STUDY OF PARAMETRIC AMPLIFICATION

AD0269430	DIRECT USE OF SOLAR-ENERGY FOR COMMUNICATION. PART I. ANALYSIS OF SOLAR-OPTICAL COMMUNICATION
AD0269483	FABRICATION AND FIELD EVALUATION OF A HIGH-CAPACITY, HIGH-EFFICIENCY CHARGE AIR FILTER SYSTEM FOR ARMY AIRCRAFT. PHASE 2. EVALUATION OF H-23C ENGINE AIR AND LUBE OIL FILTER SYSTEM BY RADIOACTIVE TRACER TECHNIQUES
AD0269484	EXPERIMENTAL VERIFICATION OF THE FRICTIONAL PRESSURE DROP THROUGH POROUS MEDIA
AD0269487	CONTROL PERFORMANCE UNDER ACCELERATION WITH SIDE-ARM ATTITUDE CONTROLLERS
AD0269488	INCREASE IN ACCELERATION TOLERANCE OF THE RAT BY 2-DIMETHYLAMINOETHYL P-CHLOROPHENOXYACETATE (LUCIDRIL)
AD0269490	PEER RATINGS: A NOTE ON THE UNRATED CASES
AD0269491	CLIMATIC ASPECTS OF BALLISTIC WIND AND DENSITY
AD0269493	WIND TUNNEL INVESTIGATION OF FLEXIBLE PARACHUTE MODELS AT SUPERSONIC SPEEDS
AD0269497	BIBLIOGRAPHY OF PUBLICATIONS. SUPPLEMENT I
AD0269498	HIGH LATITUDE GEOPHYSICAL DATA FOR AUGUST-SEPTEMBER 1961
AD0269499	DIAGNOSTICS OF A PLASMA FLAME EXHAUSTING TO ATMOSPHERIC PRESSURE
AD0269500	HIGH-FREQUENCY COMBUSTION INSTABILITY
AD0269502	THE EFFECT OF MISMATCHING IN THE MEASUREMENT OF THE AIR-EARTH CURRENT-DENSITY
AD0269504	INFRARED FIBER OPTICS
AD0269505	DEVELOPMENT OF 2400 DEGREE F FORGING DIE SYSTEM
AD0269507	STUDY OF A CARBON DIOXIDE REDUCTION SYSTEM
AD0269508	CHEMICAL REACTIONS TO CONVERT SOLAR ENERGY INTO POWER SOURCES
AD0269509	CLASSICAL STATISTICAL THEORY OF DIELECTRIC FLUIDS
AD0269510	EFFECT OF SLIP ON THE LAMINAR BOUNDARY LAYER NEAR THE LEADING EDGE OF A FLAT PLATE IN HYPERSONIC RAREFIED GAS FLOW
AD0269512	A STUDY OF THE INFLUENCE OF LUBRICANTS ON HIGH-SPEED ROLLING-CONTACT BEARING PERFORMANCE
AD0269513	INVESTIGATION FOR THE DEVELOPMENT OF CERAMIC BODIES FOR ELECTRON TUBES
AD0269514	DETERMINATION AND ANALYSIS OF THE POTENTIALITIES OF THERMAL ENERGY STORAGE MATERIALS
AD0269515	A GENERAL RECONNAISSANCE OF COASTAL DUNES OF CALIFORNIA
AD0269517	IN-FLIGHT SIMULATION OF THE LATERAL-DIRECTIONAL HANDLING QUALITIES OF ENTRY VEHICLES

AD0269520	INTEGRATION OF PERSONAL EQUIPMENT
AD0269521	RESEARCH IN SATELLITE TRACKING TECHNIQUES AND THE DEVELOPMENT OF AN INTEGRAL PARAMETRIC AMPLIFIER ANTENNA
AD0269522	HIGH FREQUENCY TRANSISTOR OSCILLATORS
AD0269523	RESEARCH ON FINE PARTICLE MAGNETIC MATERIALS
AD0269526	GRAPHIC DETERMINATION OF COEFFICIENTS OF PART AND MULTIPLE CORRELATION IN THREE-VARIABLE PROBLEMS
AD0269527	DEVELOPMENT OF THE AIR FORCE PRECOMMISSION SCREENING TEST-62
AD0269530	LABORATORY DESIGN FOR STUDY OF INFECTIOUS DISEASE
AD0269533	EFFECT OF CATIONS ON RESISTANCE AND RESPONSIVENESS OF THE RENAL VASCULAR BED
AD0269534	A TITRATION SCHEDULE ON A TREADMILL
AD0269535	A TENSILE TESTING APPARATUS FOR SHORT FINE FILAMENTS WITH OPTICAL-MECHANICAL STRAIN MEASUREMENT
AD0269536	A HIERARCHICAL GROUPING PROCEDURE APPLIED TO A PROBLEM OF GROUPING PROFILES
AD0269538	STRUCTURAL LAMINATES LITERATURE SURVEY
AD0269539	STRONG INTERACTION WITH SLIP BOUNDARY CONDITIONS
AD0269540	NON-GEOSTROPHIC THEORY OF ATMOSPHERIC WAVES
AD0269541	ANALYSIS OF STRUCTURAL LAMINATES
AD0269542	FERRIELECTRICS AS A POSSIBLE COMPUTER ELEMENT
AD0269543	NUMERICAL CALCULATION OF CHEMICALLY REACTING HYPERSONIC FLOW FIELDS
AD0269544	STRATOSPHERIC TEMPERATURES RELATED WITH SOLAR ACTIVITY
AD0269545	RESEARCH INVESTIGATIONS LEADING TO THE DEVELOPMENT AND EVALUATION OF A CADMIUM - SILVER OXIDE BATTERY HAVING A HERMETICALLY SEALED CONSTRUCTION
AD0269547	KINEMATIC AND TESSELLATION MODELS OF SELF-REPAIR
AD0269553	MAIN PROPELLANT TANK PRESSURIZATION SYSTEM STUDY AND TEST PROGRAM. VOLUME IV. COMPUTER PROGRAM
AD0269554	ANTENNA AND RADOME MATERIALS AND PROPERTIES FOR SPACE AND SATELLITE USE. AN ANNOTATED BIBLIOGRAPHY
AD0269555	THE PERFORMANCE OF INFORMATION PROCESSING EQUIPMENT OR AN INDUSTRIAL APPLICATION OF THE ANALYSIS OF VARIANCE TO DATA ON THE PERFORMANCE OF THREE BRANDS OF LONG-WEAR MAGNETIC TAPE AND TWO CHANNELS AND FOUR TAPE DRIVES OF THE I. B. M. 7090
AD0269556	SPACE ENVIRONMENTAL EFFECTS ON GEARS AND BEARINGS. AN ANNOTATED BIBLIOGRAPHY

AD0269557	EXPERIMENTS IN THE IMPROVEMENT OF THE IMPULSE RESPONSE OF TELEPHONE CIRCUITS
AD0269558	FLASHING LIGHT ENCODERS
AD0269559	STUDY ON MINIMIZATION OF FIRE AND EXPLOSION HAZARDS IN ADVANCED FLIGHT VEHICLES
AD0269560	FIELD ASSESSMENT PROBLEMS. THE DIFFUSION OF POLYDISPERSE PARTICULATE CLOUDS
AD0269561	RESEARCH ON MAGNETIC ROD STORAGE AND CONTROL UNITS FOR A SWITCHING CENTRAL OFFICE
AD0269562	TRANSIENT ANALYSIS OF INTERACTING DYNAMICAL SYSTEMS BY THE PRINCIPLE OF ENERGY TRANSFORMATION
AD0269563	COMPUTER OPTIMIZATION OF NONLINEAR CONTROL SYSTEMS BY MEANS OF DIGITIZED MAXIMUM PRINCIPLE
AD0269564	SYNTHESIS OF LINEAR CONTROL SYSTEMS WITH LOW SENSITIVITY TO PLANT VARIATIONS
AD0269565	DYNAMIC PROGRAMMING AND PONTRYAGIN'S MAXIMUM PRINCIPLE
AD0269566	OPTIMAL CONTROL IN BOUNDED PHASE SPACE
AD0269567	NOISE AND RANDOM PROCESSES
AD0269568	THEORY OF OPTIMUM MULTIPLE MEASUREMENTS
AD0269569	DEVELOPMENT OF PYROLYTIC REFRACTORY MATERIALS FOR SOLID-FUEL ROCKET MOTOR APPLICATIONS
AD0269570	ELEMENTARY LATTICE THEORIES AND THEIR APPLICATION TO GAS ADSORPTION PHENOMENA
AD0269572	INVESTIGATION OF MICROWAVE NON-LINEAR EFFECTS UTILIZING FERROMAGNETIC MATERIALS
AD0269573	INVESTIGATIONS IN COMPUTER-AIDED DESIGN
AD0269574	QUANTUM DETECTOR FOR MEASUREMENT OF EED BRIDGE WIRE TEMPERATURE RISE
AD0269576	STUDY OF THE EFFECTS OF BETA-RADIATION ON THE INTERMEDIARY METABOLISM OF MAMMALIAN SKIN
AD0269577	BALLISTIC PROTECTIVE BUOYANT MATERIALS
AD0269583	STARK EFFECTS IN THE NEAR INFRARED SPECTRA OF SIMPLE POLYATOMIC MOLECULES
AD0269584	MAIN PROPELLANT TANK PRESSURIZATION SYSTEM STUDY AND TEST PROGRAM. VOLUME 3. DESIGN HANDBOOK
AD0269585	STUDIES IN RADAR CROSS SECTIONS - XLVI. THE CONVERGENCE OF LOW FREQUENCY EXPANSIONS IN SCALAR SCATTERING BY SPHEROIDS
AD0269586	HELICOPTER ROTOR HUB VIBRATORY FORCES SYSTEMATIC VARIATION OF FLEXIBLE ROTOR BLADE PARAMETERS

AD0269587	SPACE RADIATOR ANALYSIS AND DESIGN. PART I
AD0269588	EXTENSION OF ELECTRONIC EQUIPMENT LIFE PREDICTION STUDY
AD0269589	THE EFFECTS OF FEEDBACK AND GROUP TASK. DIFFICULTY ON INDIVIDUAL AND GROUP PERFORMANCE
AD0269590	THE CROMWELL CURRENT
AD0269591	THE OCCASION INSTANT. THE STRUCTURE OF SOCIAL RESPONSES TO UNANTICIPATED AIR RAID WARNINGS
AD0269593	NOL RING TEST EVALUATION OF THREE HIGH MODULUS GLASS FIBERS
AD0269595	THERMODYNAMICS OF INTERSTITIAL SOLID SOLUTIONS
AD0269596	STRESS REDISTRIBUTION IN NOTCHED SPECIMENS UNDER CYCLIC STRESS
AD0269597	METEOROLOGICAL WIND-SCALES
AD0269598	A NUMERICAL EXPERIMENT ON MODELLING THE BEHAVIOR OF FOG AND STRATUS
AD0269601	STATISTICS OF CYCLONIC ACTIVITY IN THE WESTERN MEDITERRANEAN
AD0269602	ELECTROLUMINESCENT FERROELECTRIC (ELF) SOLID STATE DISPLAY
AD0269603	HIGH TEMPERATURE RESISTANT TRANSPARENT PLASTICS
AD0269604	REMARKS ON THE CONTINUED FRACTION CALCULATION OF EIGENVALUES AND EIGENVECTORS
AD0269607	DEVELOPMENT OF TANTALUM-TUNGSTEN ALLOYS FOR HIGH PERFORMANCE PROPULSION SYSTEM COMPONENTS
AD0269608	C-BAND, WIDEBAND SOLID STATE AMPLIFIER
AD0269612	PROBLEMS OF INFORMATION TRANSMISSION NO. 5 STATISTICAL CODING
AD0269613	THEORY OF RANDOM FUNCTIONS AND ITS APPLICATION TO PROBLEMS OF AUTOMATIC CONTROL
AD0269615	FUNDAMENTAL PROBLEMS OF CHEMICAL KINETICS
AD0269616	FLUX EQUIPMENT FOR AUTOMATIC AND SEMIAUTOMATIC WELDING
AD0269617	WELDING OF TITANIUM AND ITS ALLOYS
AD0269618	PRESS FORGING EQUIPMENT
AD0269619	SYNTHESIS AND INVESTIGATION OF HIGH-MOLECULAR-WEIGHT TERTIARY AMINES AND QUATERNARY AMMONIUM COMPOUNDS FROM COPOLYMERS OF 2-METHYL-5-VINYLPYRIDINE AND VARIOUS CROSS-LINKING AGENTS
AD0269620	THE THEORY OF A DOUBLE GYRO-PENDULUM
AD0269621	INVESTIGATIONS OF INHOMOGENEITIES IN THE IONOSPHERE
AD0269622	THE UPPER ATMOSPHERE AND INTERPLANETARY MEDIUM
AD0269623	STRUCTURE FORMATION DURING SOLIDIFICATION OF TURBINE BLADES CAST IN INVESTMENT PATTERNS

AD0269624	CHEMICAL REACTIONS ON THE SURFACE OF GERMANIUM, SILICON, AND THEIR ELECTRONIC ANALOGUES
AD0269625	A GAS-DISCHARGE STABILIZER
AD0269628	HEAT EXCHANGE AT THE FRONTAL POINTS OF BLUNT BODIES WASHED BY A SUPERSONIC GAS FLOW
AD0269629	ELECTRON-BEAM GUNS FOR WELDING OF METALS IN VACUUM
AD0269630	BREAKTHROUGH INTO SPACE
AD0269631	THE LAMINAR BOUNDARY LAYER OF A FLAT PLATE IN THE PRESENCE OF DISSOCIATION
AD0269632	ELECTRICAL FIELD OF A MOVING DROPLET
AD0269633	TEMPERATURE REGULATOR OF A GYROSCOPIC INSTRUMENT
AD0269634	A STUDY OF THE TIME RESOLUTION OF PHOTOMULTIPLIERS USING THE OSCILLOGRAPHIC METHOD
AD0269635	INTERFERENCE LIGHT FILTERS FOR THE ULTRAVIOLET REGION OF THE SPECTRUM
AD0269636	TRANSMITTANCE OF THIN ATMOSPHERIC LAYERS IN THE 1-13 MICRON RANGE
AD0269637	DUAL CONTROL THEORY, IV
AD0269638	A POWERFUL AC-DC CONVERTER
AD0269639	ENTHALPY AND HEAT CAPACITY OF MOLYBDENUM IN THE 1200-2500 DEGREE K TEMPERATURE RANGE
AD0269640	THE DAWN OF THE SPACE AGE. GENERAL MEETING OF THE ACADEMY OF SCIENCES, USSR, DEVOTED TO THE FIRST MANNED SPACE FLIGHT
AD0269641	THE ALMOST-PERIODIC REGIME OF A FOUR-DIMENSIONAL AUTOMATIC CONTROL SYSTEM
AD0269642	NATURE (SELECTED ARTICLES)
AD0269643	DETERMINING THE DENSITY OF LIQUID OXYGEN WITHIN A WIDE RANGE OF TEMPERATURES AND PRESSURES
AD0269644	DETERMINATION OF THE PARAMETERS OF PARTICLE-SIZE DISTRIBUTION
AD0269645	INTERPLANETARY ROUTES
AD0269647	ACCELERATING THE BUILDING OF NEW MACHINES
AD0269648	OUR NEAREST COSMIC NEIGHBOR
AD0269649	MEASUREMENT OF THE CORRELATION BETWEEN THE AMPLITUDE AND FREQUENCY FLUCTUATIONS IN A REFLEX KLYSTRON
AD0269651	BEFORE A MANNED FLIGHT
AD0269653	THE PROTECTION OF CARBON AND GRAPHITE AGAINST OXIDATION AT TEMPERATURES OF 1200 DEGREES
AD0269654	MAGNETISM AND LIFE

AD0269655	SHIELDING A GRYOSTABILIZER WHICH IS A SOURCE OF ELECTROMAGNETIC INTERFERENCE
AD0269658	PYROLYTIC CARBINE DEVELOPMENT PROGRAM
AD0269659	THE FOUR MODES OF PROPAGATION OF ADIABATIC WAVES IN A PLASMA. RESEARCH ON A THEORY OF MAGNETOGAS DYNAMICS
AD0269660	ELECTRONIC TUBE TECHNOLOGY-MICROWAVE TUBES
AD0269661	RADIATION IN A PLASMA. I. CERENKOV EFFECT
AD0269662	HAZARD CLASSIFICATION TEST OF CARTRIDGE ENGINE STARTER, MC-1, MC-2, MXU-4/A (AMOCO) AND MXU-4/A (OLIN MATHIESON)
AD0269666	SINGLE-VOWEL INTELLIGIBILITY TESTS
AD0269667	VARIANCE IN THE RATE OF SPEAKING BY PILOTS AND CONTROLLERS IN COMMUNICATING TO U. S. AND FOREIGN LISTENERS
AD0269670	GENERAL ON-THE-JOB CRITERIA OF AIRMAN EFFECTIVENESS APPLIED TO THREE CAREER FIELDS
AD0269671	DEVELOPMENT OF RIGID PAVEMENT THICKNESS REQUIREMENTS FOR MILITARY ROADS AND STREETS
AD0269672	INVESTIGATION OF INSTRUMENTATION AND TECHNIQUES FOR ARMY WEATHER OBSERVATION
AD0269674	CHARACTERISTICS OF EXTRUDING METAL BY HIGH-PRESSURE LIQUID AT ELEVATED TEMPERATURES
AD0269675	METEOROLOGICAL SUPPORT FOR BALLOON OPERATIONS
AD0269676	SERVICE TEST OF BULLDOZER, EARTHMOVING, TANK MOUNTING, M9
AD0269678	TEST HARNESS, DISPLAY-PLOTTING BOARD GROUP AN/USM-138 FOR DISPLAY-PLOTTING BOARD GROUP OA-1768/ASA-13
AD0269679	RESEARCH AND DEVELOPMENT OF TITANIUM ROCKET MOTOR CASE
AD0269680	CONSIDERATION OF STATE-OF-THE-ART OF DISPLAY EQUIPMENT FOR USE IN A TEAS SIMULATION RESEARCH FACILITY
AD0269682	ON UTILITY. I. THE VALIDITY OF THE EXPECTED UTILITY HYPOTHESIS. II. ON BERNOULLIAN UTILITY FOR GOODS AND MONEY
AD0269684	ON THE VISCOUS FLOW NEAR THE STAGNATION POINT ON AN INTERFACE
AD0269685	THE MEASUREMENT OF AERODYNAMIC FORCES AND MOMENTS IN THE NOL 4-IN. HYPERSONIC SHOCK TUNNEL NO. 3
AD0269686	PRODUCTION ENGINEERING STUDY OF THE T28E2 CLUSTER, BOMB, FRAGMENTATION
AD0269688	BIOLOGICALLY ACTIVE STEROID GLYCOSIDES FROM HOLOTHURIANS
AD0269689	NEUTRON AND X-RAY DIFFRACTION STUDIES ON THE STRUCTURE OF WC AND A COMPARISON OF IT WITH EARLIER ELECTRON DIFFRACTION DATA
AD0269691	RESEARCH ON SOLID PROPELLANT COMBUSTION INSTABILITY

AD0269692	EXPLORATION OF THE BIOCHEMICAL BASIS FOR DIFFERENT ELECTROPHYSIOLOGICAL STATES OF THE NERVOUS SYSTEM
AD0269693	CONCEPTS AND OBJECTIVES FOR A THREAT EVALUATION/ACTION SELECTION SIMULATION RESEARCH FACILITY
AD0269695	MECHANISMS OF THE OXIDATION OF ORGANIC AMINES BY OXYGEN AND BY FREE RADICAL OXIDIZING AGENTS
AD0269696	PROJECT LIGHTNING
AD0269697	PROJECT LIGHTNING
AD0269698	PROJECT LIGHTNING
AD0269699	A DUAL DECOMPOSITION PRINCIPLE
AD0269701	HIGH TEMPERATURE MICROWAVE TUBE DESIGN AND PROCESSING
AD0269709	DEVELOPMENT OF ELECTRONIC VERNEUIL FURNACE
AD0269710	COMPILATION OF UNPUBLISHED MATERIALS INFORMATION
AD0269711	COMPILATION OF UNPUBLISHED MATERIALS INFORMATION
AD0269712	AN ADIABATIC-ISOTHERMAL NOZZLE
AD0269713	THE EFFECT OF SURFACE TEMPERATURE VARIATIONS ON THE POLAR NIGHT JET
AD0269714	THE SUCCESSION PROBLEM AND THE TRANSITION TO COMMUNISM
AD0269715	COCKPIT CONTROL-DISPLAY SUBSYSTEM ENGINEERING
AD0269720	GROUP AND ORGANIZATIONAL FACTORS INFLUENCING CREATIVITY
AD0269721	DEVELOPMENT OF REFRACTORY CERAMICS THAT CAN BE PROCESSED AT TEMPERATURES CONSIDERABLY LOWER THAN THEIR MAXIMUM USE TEMPERATURE
AD0269722	COMPILATION OF UNPUBLISHED MATERIALS INFORMATION
AD0269724	A STUDY OF THE HALOGENATION OF ALIPHATIC HYDROCARBONS AND DERIVATIVES THEREOF
AD0269725	ORBITS WITH FIXED LOW THRUST
AD0269726	A SERIES EXPANSION OF THE TRUE ANOMALY
AD0269727	THE STABILITY OF THIN CONICAL FRUSTUMS SUBJECTED TO AXIAL COMPRESSION AND INTERNAL OR EXTERNAL UNIFORM HYDROSTATIC PRESSURE
AD0269728	MAGNETIC SHIELDING FACTORS OF A SYSTEM OF CONCENTRIC SPHERICAL SHELLS
AD0269729	BERYLLIUM OXIDE. A LITERATURE SURVEY
AD0269730	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0269731	HEAT DISSIPATION THROUGH DIODE LEAD WIRES UNDER STEADY-STATE CONDITIONS

AD0269732	LOW RATE SENSING CAPABILITIES OF SINGLE-DEGREE-OF-FREEDOM GYROS
AD0269733	SYNTHETIC MICA CRYSTAL GROWTH PROGRAM
AD0269734	A TWO-SECTOR EXTENSION OF SWAN'S MODEL OF ECONOMIC GROWTH: THE CASE OF NO TECHNICAL CHANGE
AD0269735	PRODUCTION FUNCTIONS WITH CONSTANT ELASTICITIES OF SUBSTITUTION
AD0269738	FAILURE MECHANISMS IN SILICON SEMICONDUCTORS
AD0269739	DEVELOPMENT OF LOW TEMPERATURE BRAZING OF TUNGSTEN FOR HIGH TEMPERATURE SERVICE
AD0269741	RADIATION FROM SHOCK-HEATED AIR. I. EQUILIBRIUM RADIATION
AD0269742	HIGH RESOLUTION CONTACT X-RAY MICROSCOPY
AD0269745	OBSERVATION OF LARGE-SCALE TRAVELING IONOSPHERIC DISTURBANCES BY SPACED-PATH, H-F, INSTANTANEOUS-FREQUENCY MEASUREMENTS
AD0269748	THE ALTITUDE AT WHICH SOLAR-FLARE-INDUCED IONIZATION IS RELEASED
AD0269753	DEVELOPMENT AND EVALUATION OF HIGH TEMPERATURE PROTECTIVE COATINGS FOR COLUMBIUM ALLOYS. PART II. COATING EVALUATION
AD0269756	THE PANCHROMATIC SENSITIZATION OF SINGLE CRYSTALS AND EVAPORATED FILMS OF SILVER BROMIDE
AD0269757	LIQUID-GAS INTERFACE IN ZERO-G
AD0269758	GENERAL HARMONIC SOLUTIONS FOR THE DUCTED PROPELLER
AD0269759	RESEARCH ON ELECTRONICALLY EXCITED STATES AND THEIR REACTIONS
AD0269761	DEVELOPMENT OF FINE DIAMETER, HIGH STRENGTH TI-13V-11CR-3AL WIRE
AD0269762	GRAPHS FOR PREDICTING THE IDEAL HIGH-SPEED RESISTANCE OF PLANING CATAMARANS
AD0269763	DEVELOPMENT AND PRODUCTION OF IMPROVED MOLYBDENUM SHEET BY POWDER METALLURGY TECHNIQUES
AD0269764	INFLUENCE OF ENVIRONMENTAL ALTERATIONS ON THE PERIPHERAL TRANSPORT AND METABOLISM OF THYROID HORMONE
AD0269765	EXPERIMENTS ON ROTATIONAL IMPACT
AD0269767	CESIUM ION PROPELLANT SYSTEM
AD0269768	WATER TEMPERATURES OFF THE SOUTH ATLANTIC COAST OF THE UNITED STATES. THEODORE N. GILL CRUISES 1-9, 1953-54
AD0269769	INVESTIGATION OF HIGH VELOCITY IMPACT AND SOME HIGH EXPLOSIVES PHENOMENA
AD0269770	THE DESIGN OF FUNDAMENTAL MODE MILITARY QUARTZ RESONATORS FOR THE HC-18/U HOLDER 3 TO 12 MC
AD0269771	LOW FREQUENCY RADIATION FROM AN ELECTRIC DIPOLE IN A COLD ANISOTROPIC PLASMA

AD0269772	CAMOUFLAGE CLOTHING FOR RECONNAISSANCE PERSONNEL
AD0269773	OXIDATION OF TUNGSTEN AND TUNGSTEN BASED ALLOYS
AD0269775	DESIGN OF MODEL OF A THERMOELECTRIC AIR CONDITIONING SYSTEM FOR SUBMARINES
AD0269779	RELATIONSHIPS BETWEEN ENERGY, FIBROSITY AND TEMPERATURE IN CHARPY IMPACT TEST ON AISI 4340 STEEL
AD0269780	DEVELOPMENT OF AN E-BAND AMPLIFIER
AD0269784	THE EMITTANCE OF CHROMIUM, COLUMBIUM, MOLYBDENUM, TANTALUM, AND TUNGSTEN
AD0269785	HIGHLY CHLORINATED MATERIALS FOR OXIDATION- AND HEAT-RESISTANT PLASTICS
AD0269786	PROTEIN-PRODUCING MICROORGANISM
AD0269787	CAVES IN SOUTHEASTERN TURKMENISTAN AND IN THE IRKUTSKAYA OBLAST
AD0269788	AIR PURIFICATION IN CONFINED AREAS
AD0269789	JOINING OF SAP (SINTERED ALUMINUM POWDER)
AD0269790	CLIMATE CONTROL
AD0269791	USSR MISSILE AND ROCKET PROGRAM BIBLIOGRAPHY
AD0269792	SOVIET NUCLEAR INSTRUMENTATION AND CONTROL FOR PROPULSION
AD0269793	SOVIET LITERATURE ON PROTECTIVE STRUCTURES AND COMPONENTS
AD0269794	SOVIET LITERATURE ON LIFE SUPPORT SYSTEMS
AD0269795	TRACKING OF MISSILES AND SPACE VEHICLES. REVIEW OF SOVIET LITERATURE
AD0269796	THEORETICAL PERFORMANCE BOUNDS FOR VARIABLE DATA RATE TRANSMISSIONS ON FADING CIRCUITS
AD0269797	BASIC STUDIES IN MAGNETOHYDRODYNAMICS
AD0269799	HIGH-TEMPERATURE OXIDATION PROTECTIVE COATINGS FOR VANADIUM-BASE ALLOYS
AD0269802	XM104 SUSPENSION STUDY
AD0269804	RELIABILITY STUDY FOR HIGH POWER TRANSISTORS
AD0269807	PROCEEDINGS OF THE CONFERENCE ON THE DESIGN OF EXPERIMENTS IN ARMY RESEARCH DEVELOPMENT AND TESTING (6TH)
AD0269808	AUTOMATION OF THE SOVIET RUBBER INDUSTRY
AD0269811	ANTENNA - AT-601(XE-3)/TRN
AD0269813	ON SEQUENTIAL LANGUAGES
AD0269814	PROTOTYPE DEVELOPMENT MODEL 385 AIR REFUELING STORE

AD0269815	AERODYNAMIC CRITERIA FOR OPTIMUM DESIGN OF MIXED-FLOW IMPELLERS-FINAL EVALUATION
AD0269816	CONVECTIVE HEAT TRANSFER WITH CHEMICAL REACTION, I. THEORETICAL DEVELOPMENT OF CORRELATION FORMULAE FOR THE PREDICTION OF HEAT FLUXES IN HIGH PERFORMANCE ROCKET MOTORS AND RELATED SYSTEMS
AD0269817	ON THE FUNDAMENTAL EQUATIONS OF THE KINETIC THEORY OF GASES
AD0269818	RESEARCH STUDY TO DETERMINE PROPULSION REQUIREMENTS AND SYSTEMS FOR SPACE MISSIONS. VOLUME III. MISSION STUDIES
AD0269820	RELIABILITY PREDICTION AND ASSURANCE IN NAVAL ORDNANCE WEAPONS SYSTEMS
AD0269821	A REVIEW ABOUT THE THEORY OF THE CONDENSATION OF DROPS
AD0269823	METABOLISM OF RUTHENIUM IN THE RAT
AD0269824	COCKPIT RETENTION AND PARACHUTE SUSPENSION GARMET
AD0269825	BIOCHEMISTRY OF TOXIC PROTEINS. FRACTIONATION OF INDIAN COBRA VENOM BY COLUMN CHROMATOGRAPHY
AD0269826	INVESTIGATION OF STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS
AD0269829	AIRCRAFT LANDING SYSTEM COMPATIBILITY STUDY. U-3A. AN/GSN-5
AD0269830	SURFACE APPLICATION OF ANTIOZONANTS TO RUBBER ITEMS AND EVALUATION OF ANTIOZONANTS FOR PACKAGING RUBBER ITEMS IN PLASTIC BAGS
AD0269831	USE OF THE DISCRETE ORDINATE METHOD FOR DESCRIBING THE TRANSPORT OF FAST NEUTRONS THROUGH IRON SLABS
AD0269832	TABLES OF CYLINDRICAL BLAST FUNCTIONS FOR GAMMA EQUALS 5/3 AND GAMMA EQUALS 7/5
AD0269833	STUDY LEADING TO THE DEVELOPMENT OF HIGH TEMPERATURE RESISTANT ADHESIVES
AD0269834	TOTAL SYSTEM CONCEPT FOR A NAVY STOCK POINT
AD0269838	DIFFRACTION OF AN EVANESCENT WAVE BY A METAL-STRIP GRATING. EXPERIMENTAL RESULTS
AD0269839	ON A SUCCESSIVE APPROXIMATION TECHNIQUE IN SOLVING SOME CONTROL SYSTEM OPTIMIZATION PROBLEMS
AD0269842	ON FINDING ASYMPTOTES OF SOLUTIONS OF SHORTWAVE DIFFRACTION PROBLEMS
AD0269844	ANALYSIS OF AN INTEGRATED BISTABLE MULTIVIBRATOR
AD0269846	TUNNEL DIODE CIRCUITS AT MICROWAVE FREQUENCIES
AD0269847	F-415A CAMERA SYSTEM
AD0269848	MILIMETER WAVE RESEARCH

AD0269849	TRANSPORT EQUATIONS FOR THE UPPER ATMOSPHERE
AD0269850	EXPERIMENTAL DETERMINATION OF THE SLOW NO DECOMPOSITION REGIME AROUND 3000 DEG K BEHIND SHOCK WAVES
AD0269851	DEVELOPMENTAL PROGRAM FOR DETERMINATION OF SUITABLE MATERIALS AND TECHNIQUES FOR FABRICATING SPECIAL WAVEGUIDE ASSEMBLIES
AD0269853	RADOME MODEL 128B10005
AD0269854	NOTE ON THE AXISYMMETRY OF AN ELECTRODELESS DISCHARGE
AD0269855	THEORETICAL STUDY OF THE ANOMALOUS ROTATIONAL STRUCTURE OF LEVEL O311 IN THE ROTATION-VIBRATION SPECTRUM OF C13O216
AD0269856	INVESTIGATION OF MOLYBDENUM-AND TUNGSTEN-BASE ALLOY SHEET MATERIALS
AD0269857	IONIZATION EXPERIMENT ON AN ELECTRODELESS DISCHARGE WITH TOROIDAL GEOMETRY
AD0269860	THE CONSTANT-RATIO RULE AND VISUAL DISPLAYS
AD0269862	ON EFFECTS OF CARBON AND MANGANESE CONTENT AND OF GRAIN SIZE ON DYNAMIC STRENGTH PROPERTIES OF MILD STEEL
AD0269864	DESIGN CONSIDERATIONS OF A PHOTSENSOR FOR THE DETECTION OF LIGHT FLASHES
AD0269865	RESULTS IN GEODETIC PHOTOGRAMMETRY III. PHOTOGRAMMETRIC DETERMINATION OF AZIMUTH OF HIRAN LINES
AD0269866	
AD0269867	RESEARCH AND DEVELOPMENT OF A PROTON SPECTROMETER
AD0269872	VELOCITY REQUIREMENTS FOR TRANSFER BETWEEN CO-PLANAR, CO-AXIAL ORBITS
AD0269873	LONG-RANGE ORDER IN FE RICH FE-AL ALLOYS. V. ROOM TEMPERATURE DEFORMATION BEHAVIOR
AD0269874	SOLID STATE LOGARITHMIC PULSE AMPLIFIER
AD0269875	EFFECT OF ORDER-DISORDER PHENOMENA ON THE STRENGTH OF HIGH TEMPERATURE ALLOYS
AD0269876	MEASUREMENT OF DIELECTRIC CONSTANT BY USING A RADIAL WAVEGUIDE
AD0269877	SHORT-RANGE ORDER STRENGTHENING IN A LONG-RANGE ORDERED PHASE
AD0269880	RESEARCH AND INVESTIGATION ON PHOSPHOR SCREENS FOR HIGH RESOLUTION DISPLAY DEVICES
AD0269883	TRANSIENT HEAT AND MOISTURE TRANSFER TO SKIN THROUGH THERMALLY IRRADIATED CLOTH
AD0269884	APPLICATION OF WEATHER RADAR TO FALLOUT PREDICTION
AD0269886	PROGRESS REPORT FOR SEPTEMBER-NOVEMBER 1961
AD0269887	HIGH TEMPERATURE THERMOELECTRIC GENERATOR

AD0269888	DETERMINATION OF THE SURFACE TEMPERATURE OF WATER DURING EVAPORATION STUDIES. A COMPARISON OF THERMISTOR WITH INFRARED RADIOMETER MEASUREMENTS
AD0269889	STUDIES IN DETERRENCE. IV. THE PROSPECTS FOR FUTURE ARMS-CONTROL NEGOTIATIONS
AD0269891	ON THE DESIGN OF A HIGHLY RELIABLE HF DIGITAL COMMUNICATION SYSTEM. PROBLEMS, DESIGN PROCEDURES AND THE DESCRIPTION OF A PROPOSED DESIGN
AD0269892	DIRECT ENERGY CONVERSION LITERATURE ABSTRACTS
AD0269896	EFFECT OF FINITE OXYGEN RECOMBINATION RATE ON THE FLOW CONDITIONS IN HYPERSONIC NOZZLES
AD0269898	EVALUATION OF AQUEOUS DISPERSIONS OF TFE-FLUORO-CARBON RESINS (TEFLON) APPLIED AS THIN FILMS TO METAL SUBSTRATES
AD0269899	EVALUATION OF EMPIRE DEVICES NF-105 NOISE AND FIELD INTENSITY METER
AD0269900	CONVERSION OF AN/ARR-41 RADIO RECEIVER TO SINGLE SIDEBAND OPERATION
AD0269903	A DEVELOPMENT OF THE LUNAR AND SOLAR DISTURBING FUNCTIONS FOR A CLOSE SATELLITE
AD0269904	ANALYSIS, FEASIBILITY, AND WALL-TEMPERATURE DISTRIBUTION OF A RADIATION-COOLED NUCLEAR-ROCKET NOZZLE
AD0269905	ON THE INTEGRATION OF A SYSTEM OF GEOSTROPHICALLY BALANCED PROGNOSTIC EQUATIONS
AD0269907	RESEARCH ON SOLID STATE RADIATION-INDUCED PHENOMENA
AD0269909	RENORMALIZATION OF QUANTUM ELECTRODYNAMICS IN A CLASSICAL GRAVITATIONAL FIELD
AD0269910	RENORMALIZATION OF A CLASSICAL GRAVITATIONAL FIELD INTERACTING WITH QUANTIZED MATTER FIELDS
AD0269911	A COMPARISON OF THE CHOLINESTERASE LEVELS BETWEEN DUODENAL AND ILEAL TISSUES OF THE RABBIT
AD0269912	DEEP DRAWN PRE-PRDOCUTION UNITS A2 1ST STAGE POLARIS ROCKET MOTOR CHAMBERS AND A2 1ST STAGE POLARIS AFT CLOSURES
AD0269913	DEVELOPMENT OF DEEP DRAWN - ONE PIECE HIGH PERFORMANCE ROCKET MOTOR CASE
AD0269914	DENSITY OF C2 MOLECULES IN THE HEAD OF COMET MRKOS 1955E
AD0269915	IMPACT IONIZATION IN ZINC-DOPED GERMANIUM AT LOW TEMPERATURES
AD0269916	DOPPLER NAVIGATIONAL SYSTEM RADAR SET AN/APN-116(XY-1)
AD0269917	FLIGHT EVALUATION PROGRAM EARTH RATE DIRECTIONAL REFERENCE ID-551/APN-105
AD0269918	MATERIALS EFFECTS IN SPACECRAFT THERMAL CONTROL

AD0269919	JUMP PHENOMENA IN VARACTOR DIODE CIRCUITS
AD0269920	THEORETICAL ANALYSIS OF THE RESPONSE OF MEASURING SYSTEMS TO IMPULSIVE INPUTS
AD0269921	TABLES OF INTERFERENCE FACTORS FOR USE IN WIND-TUNNEL AND GROUND-EFFECT CALCULATIONS FOR VTOL-STOL AIRCRAFT, PART IV - WIND TUNNELS HAVING WIDTH-HEIGHT RATIO OF 0.5
AD0269922	SUPERIOR ALUMINUM AND MAGNESIUM CASTINGS BY CENTRIFUGAL CASTING AND PERMANENT MOLDING
AD0269923	KINETICS OF INITIAL SINTERING OF VACUUM-REDUCED TITANIUM DIOXIDE
AD0269924	NICKEL CADMIUM CELLS FOR USE IN PORTABLE INSTRUMENTS AND SEVERAL METHODS OF RECHARGING THEM
AD0269925	ASCH BEARING ANALYZER
AD0269926	A STUDY OF A CLASS OF INTERMETALLIC COMPOUNDS, THE CHALCOPYRITES
AD0269927	CALCULATION PROCEDURE FOR THERMODYNAMIC, TRANSPORT, AND FLOW PROPERTIES OF THE COMBUSTION PRODUCTS OF A HYDROCARBON FUEL MIXTURE BURNED IN AIR WITH RESULTS FOR ETHYLENE-AIR AND METHANE-AIR MIXTURES
AD0269928	A PARAMETRIC STUDY OF THE THERMIONIC DIODE SYSTEM FOR LARGE NUCLEAR-ELECTRIC POWERPLANTS IN SPACE VEHICLES
AD0269930	SATELLITE ORBIT SIMULATOR AND DISPLAY
AD0269931	STABLE PAYOFF CONFIGURATIONS FOR QUOTA GAMES
AD0269940	A NEW THEORY OF WORKHARDENING
AD0269941	SHALLOW DONOR EMISSION CATHODE STUDY
AD0269945	SURVEY OF WORK ON THE DYNAMIC STABILITY OF ELASTIC SYSTEMS
AD0269946	ON THE ANNULAR DAMPER FOR A FREELY PRECESSING GYROSCOPE-II
AD0269948	STUDY ON METHODS OF DETERMINING ORGAN DISPLACEMENT IN ANIMAL SUBJECTS USING MICRONEX X-RAY
AD0269951	BIBLIOGRAPHY ON RECENT ADVANCES IN APPLIED ELECTRO PHYSICS
AD0269952	ULTRAVIOLET EFFECTS ON SPACE VEHICLE OPERATION IN ULTRAHIGH VACUUM ENVIRONMENT MARCH 22, 1961 TO SEPTEMBER 22, 1961
AD0269963	THEORETICAL FORMABILITY. VOLUME I. DEVELOPMENT
AD0269964	THEORETICAL FORMABILITY. VOLUME II. APPLICATION
AD0269965	RESEARCH ON THERMAL CONVECTION IN ROTATING FLUIDS
AD0269968	INVESTIGATION OF PULSE INTERFERENCE CONTROL VIA SOLID STATE DEVICES
AD0269969	PULSE HEATING OF MATERIALS BY HIGHLY CONCENTRATED ELECTRON BEAMS

AD0269970	TERMINAL FORECASTING MANUAL FOR DETACHMENT 3, 8TH WEATHER SQUADRON LOCKBOURNE AFB, OHIO
AD0269971	TERMINAL FORECASTING MANUAL FOR DETACHMENT 8, 8TH WEATHER SQUADRON TURNER AFB, GEORGIA
AD0269972	RESEARCH INVESTIGATION OF P-I-N ELECTRON JUNCTION DETECTORS
AD0269973	THE SEA BREEZE AS A FUNCTION OF THE PREVAILING SYNOPTIC SITUATION
AD0269974	DEVELOPMENT OF REFRACTORY COMPOSITE-MATERIALS SYSTEMS FOR SOLID-PROPELLANT ROCKET MOTORS
AD0269975	DEVELOPMENT OF REFRACTORY COMPOSITE MATERIALS SYSTEMS FOR SOLID PROPELLANT ROCKET MOTORS
AD0269979	STUDY AND INVESTIGATION OF A UHF-VHF ANTENNA
AD0269980	POTENTIAL OF FILAMENT WOUND COMPOSITES
AD0269982	FIELD ASSESSMENT PROBLEMS
AD0269983	THE SYNTHESIS OF POTENTIAL ANTI-RADIATION AGENTS
AD0269986	WIND-TUNNEL INVESTIGATION OF THE STATIC AND DYNAMIC STABILITY CHARACTERISTICS OF A 10 DEGREE SEMIVERTEX ANGLE BLUNTED CONE
AD0269987	STUDY OF A PROPOSED INFRARED HORIZON SCANNER FOR USE IN SPACE-ORIENTATION CONTROL SYSTEMS
AD0269988	EVIDENCE CONCERNING PION-PION INTERACTIONS BELOW THE 765 MEV RESONANCE
AD0269989	AN INTRODUCTION TO COMIT PROGRAMMING
AD0269991	AN APPARATUS FOR THE REAL-TIME TRANSMISSION OF HANDWRITING AND MAP INFORMATION TO REMOTE DISPLAYS
AD0269992	METHODS FOR PRECISION TEMPERATURE CONTROL
AD0269993	A DELIVERY-LAG INVENTORY MODEL WITH EMERGENCY
AD0269994	EQUILIBRIUM ALGORITHM FOR AN AUCTION MODEL
AD0269995	DELAYS TO AIRCRAFT SERVICED BY THE GLIDE-PATH
AD0269996	SUMMARY OF REPORTS AND ACTIVITIES
AD0269997	PREIMPREGNATED ROVING STUDY
AD0269998	FUEL CELL AND ITS RELATED TECHNOLOGY. II. CORRELATION BETWEEN INFRARED SPECTRUM AND CATALYTIC ACTIVITY OF ELECTRODE
AD0269999	FUEL CELL AND ITS RELATED TECHNOLOGY. I. CORRELATION BETWEEN MAGNETIC SUSCEPTIBILITY AND CATALYTIC ACTIVITY OF ELECTRODE
AD0270000	FUEL CELL AND ITS RELATED TECHNOLOGY. I. CORRELATION BETWEEN MAGNETIC SUSCEPTIBILITY AND CATALYTIC ACTIVITY OF ELECTRODE
AD0270001	FUEL CELL AND ITS RELATED TECHNOLOGY. II. CORRELATION BETWEEN INFRARED SPECTRUM AND CATALYTIC ACTIVITY OF ELECTRODE