

AD0270858	SYSTEMS RESEARCH IN MICROLOGISTICS AND HUMAN FACTOR ASPECTS OF SMALL GROUP CAPABILITIES IN A POLAR AREA
AD0270859	LIMITING DISTRIBUTIONS FOR CRITICAL MULTITYPE BRANCHING PROCESSES WITH DISCRETE TIME
AD0270860	OPERATORS COMMUTING WITH TRANSLATION BY ONE. PART II. DIFFERENTIAL OPERATORS WITH PERIODIC COEFFICIENTS
AD0270861	THE IRRELEVANCE OF THE GNOME SHOT TO DECOUPLING
AD0270862	HEAT TRANSFER IN A RECIPROCATING HOLLOW PISTON PARTIALLY FILLED WITH A LIQUID
AD0270863	ENGAGEMENT LIMITATIONS OF STEEL WIRE WHEN USED AS A VEHICLE ARRESTING DEVICE
AD0270864	RAIN REPELLENT
AD0270865	ON ELECTRODE DESIGN FOR AXIALLY SYMMETRIC ELECTRON GUNS
AD0270866	RESEARCH PROBLEMS IN THE DESIGN OF PERFORMANCE AIDS
AD0270867	A REVIEW OF THE LITERATURE ON DESIGN OF INFORMATIONAL JOB PERFORMANCE AIDS
AD0270868	A PRELIMINARY PROCEDURE FOR SYSTEMATICALLY DESIGNING PERFORMANCE AIDS
AD0270869	EFFECTS OF POSTURE ON CARDIOVASCULAR CHANGES INDUCED BY PROLONGED WATER IMMERSION
AD0270870	NICKEL-CADMIUM BATTERIES
AD0270875	TECHNIQUES FOR THE STERILIZATION OF WASTES
AD0270876	RADIATION CHEMISTRY OF PENTANE ISOMERS
AD0270877	ROTATIONAL ISOMERISM OF UNBRANCHED 1-ALKENES BY INFRARED SPECTRA
AD0270880	HIGH ALTITUDE BALLOON DUMMY DROPS. II. THE STABILIZED DUMMY DROPS
AD0270883	GOVERNMENT-INDUSTRY CONFERENCE ON MERCURY CONDENSING APRIL 18, 1961, PASADENA, CALIFORNIA
AD0270884	SOME STUDIES OF LIQUID ROTATION AND VORTEXING IN ROCKET PROPELLANT TANKS
AD0270886	TRANSITIONS IN CHROMIUM
AD0270887	NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY. LONG-RANGE SPIN COUPLINGS IN VINYLACETYLENE
AD0270888	RF TO OPTISONIC BOLOMETER
AD0270892	HELICAL TYPE PRECISION 175 DEGREES C VARIABLE WIRE WOUND RESISTOR
AD0270893	EQUIPMENT FOR MEASURING THE LIGHT EMISSION DISINTEGRATING IN GASEOUS PLASMAS

AD0270894	LONG-TERM DOG AND RAT FEEDING EXPERIMENT EMPLOYING IRRADIATED EVAPORATED MILK
AD0270896	ATMOSPHERE CONTROL IN CLOSED SPACE ENVIRONMENT (SUBMARINE)
AD0270897	STRESS ANALYSIS UTILIZING ULTRASONIC TECHNIQUES
AD0270899	MOUSE CARCINOGENICITY STUDY
AD0270903	UNITARITY, CROSSING SYMMETRY AND COMPLEX POLES IN LOW ENERGY SCATTERING THEORY
AD0270904	THE MARTENSITIC TRANSFORMATION IN FE-31 WT-%NI
AD0270906	DISLOCATIONS AND GLIDE IN SINGLE CRYSTALS OF LEAD SULFIDE AS A FUNCTION OF DEVIATION FROM STOICHIOMETRY AND DOPING ADDITIONS
AD0270908	FACTOR STRUCTURE OF SEMANTIC DIFFERENTIAL RESPONSES TO VISUAL FORMS AND PREDICTION OF FACTOR SCORES FROM STRUCTURAL CHARACTERISTICS OF THE STIMULI
AD0270918	FREQUENCY SCANNING OF SLOW WAVE ANTENNAS
AD0270919	K X-RAY FLUORESCENCE YIELD OF ARGON
AD0270920	BIBLIOGRAPHY ON HISTOPLASMOSIS SUPPLEMENT 1955-1960
AD0270921	AVROCAR FLIGHT EVALUATION
AD0270922	THE DESIGN AND OPERATION OF A CONTINUOUS-FLOW ELECTRODELESS PLASMA ACCELERATOR
AD0270923	EFFECT OF GEOMETRIC PARAMETERS ON THE STATIC PERFORMANCE OF AN ANNULAR NOZZLE WITH A CONCAVE CENTRAL BASE
AD0270924	EXPERIMENTAL SEPARATION STUDIES FOR TWO-DIMENSIONAL WEDGES AND CURVED SURFACES AT MACH NUMBERS OF 4.8 TO 6.2
AD0270925	A STUDY OF GUIDANCE SENSITIVITY FOR VARIOUS LOW-THRUST TRANSFERS FROM EARTH TO MARS
AD0270926	EVALUATION OF A HOLLOW, CYLINDRICAL, CONTACT-ION SOURCE
AD0270927	CHEMICAL DETONATIONS IN THE UPPER ATMOSPHERE
AD0270928	AIR FLOW CHARACTERISTICS OF PARACHUTE FABRICS AT SIMULATED HIGH ALTITUDES
AD0270929	RESEARCH ON SOLID-PROPELLANT COMBUSTION
AD0270931	MEASUREMENTS OF THE POLARIZATION AND EXTENT OF THE DECIMETER RADIATION FROM JUPITER
AD0270932	BRIGHTNESS DISTRIBUTION IN DISCRETE RADIO SOURCES. III. THE STRUCTURE OF THE SOURCES
AD0270934	THE EFFECT OF TEMPERATURE ON CALCULATED NON-EQUILIBRIUM ELECTRON DENSITIES
AD0270935	HYPERVELOCITY STAGNATION POINT HEAT TRANSFER

AD0270936	A PRELIMINARY STUDY OF THE ATTACK PHASE OF A TELEVISION-GUIDED AIR-TO-SURFACE GLIDE MISSILE
AD0270938	THE CONSTANT-RATIO RULE AND RECOGNITION TASKS
AD0270941	EXPLORATORY RESEARCH ON HIGH ENERGY PROPELLANT SYSTEMS
AD0270942	REQUIREMENTS, CRITERIA, AND MEASURES OF PERFORMANCE OF INFORMATION STORAGE AND RETRIEVAL SYSTEMS
AD0270944	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE TEMPERATURE-COMPENSATING CERAMIC CAPACITORS
AD0270948	
AD0270949	THE PROTECTION AFFORDED BY WINDOW SCREENING MATERIALS AGAINST INTERNAL THERMAL RADIATION
AD0270950	THERMAL RADIATION STUDIES
AD0270951	THERMAL RADIATION STUDIES
AD0270952	A MEANS OF MONITORING LABORATORY EXPOSURES TO INTENSE THERMAL RADIATION IN ACCORDANCE WITH THE GENERALIZED FIELD PULSE
AD0270954	CAS BUILDING
AD0270955	TANTALUM ALLOY INGOT RELIABILITY AND SHEET ROLLING DEVELOPMENT PROGRAM. A STATE-OF-THE-ART SURVEY
AD0270956	
AD0270957	POTENTIAL CURVES FOR BEH(+) AND CH(+)
AD0270958	DESIGN, DEVELOPMENT AND MANUFACTURE OF AN ELECTROLUMINESCENT PRESSURE TRANSDUCER
AD0270959	THE APPLICATION OF STATISTICAL DECISION THEORY TO A MISSILE TESTING PROBLEM
AD0270961	HIGH POLYMER RESEARCH
AD0270966	AN EXPERIMENTAL INVESTIGATION OF THE AERODYNAMIC FORCES AND MOMENTS ON A JET FLAPPED WING IN THE PRESENCE OF A PROPELLER SLIPSTREAM AND A FREESTREAM
AD0270969	EFFECTS OF ANGLE OF INCIDENCE IN AXIAL ATTACK
AD0270970	A STUDY OF THE EFFECTS OF TOTAL AND PARTIAL BODY RADIATION ON IRON METABOLISM AND HEMATOPOIESIS
AD0270971	FORMANT VOCODER SPEECH COMPRESSION SYSTEM (EXPERIMENTAL MODEL)
AD0270973	ANALYSIS OF THERMAL PROTECTION SYSTEMS FOR PROPELLANT STORAGE DURING SPACE MISSIONS
AD0270974	LIQUID PROPELLANT LOSSES DURING SPACE FLIGHT
AD0270975	PRODUCTION ENGINEERING MEASURE TUBE TYPE A2582A (RCA 7801)

AD0270976	IMPROVED METHODS FOR THE PRODUCTION OF TITANIUM ALLOY EXTRUSIONS
AD0270977	INVESTIGATION OF THE EFFECT OF ULTRA-RAPID QUENCHING ON METALLIC SYSTEMS, INCLUDING BERYLLIUM ALLOYS
AD0270982	
AD0270989	IONIZATION EXPERIMENT ON AN ELECTRODELESS DISCHARGE IN A CYLINDRICAL COIL
AD0270990	HYDROELASTIC INSTABILITY OF A CONTROL SURFACE
AD0270991	MICROWAVE FILTERS AND COUPLING STRUCTURES
AD0270992	SEMICONDUCTING MATERIALS
AD0270994	THE DEVELOPMENT OF LUBRICANTS FOR HIGH-SPEED ROLLING CONTACT BEARINGS OPERATING OVER THE RANGE OF ROOM TEMPERATURE TO 1200 DEGREES F
AD0270995	STUDY OF SHORT TERM STABILITY OF CRYSTAL OSCILLATORS
AD0270999	MICROWAVE ABSORPTION IN CUBIC STRONTIUM TITANATE
AD0271001	LEAK-INDICATING PAINTS FOR ROCKET-FUEL TANKS AND STORAGE AREAS
AD0271004	ELECTRODYNAMIC PROBLEMS OF ASTROPHYSICS
AD0271005	REDOX FUEL CELLS
AD0271006	COMMERCIAL GEOGRAPHY OF ANTIGUA
AD0271009	CRACK INITIATION IN METALLIC MATERIALS
AD0271010	EQUIVALENT CIRCUIT PARAMETER FOR AN INHOMOGENEOUS BIFURCATED WAVEGUIDE
AD0271011	THE DEVELOPMENT OF A TEST TO DETERMINE THE ADEQUACY OF DECOMPRESSION FOLLOWING A DIVE, PHASE II
AD0271013	ON AN AKERMAN-WICSELLIAN MODEL OF CAPITAL ACCUMULATION
AD0271014	TERMINAL FORECAST REFERENCE FILE, HUNTER AIR FORCE BASE
AD0271018	FURTHER INVESTIGATION OF THE HODOGRAPH TRANSFORMATION FOR IRROTATIONAL CONICAL FLOW
AD0271021	ANNUAL BULLETIN. VOLUME 15
AD0271022	LITTORAL MATERIALS OF THE SOUTH SHORE OF LONG ISLAND, NEW YORK
AD0271023	THE SM-1 ENVIRONMENTAL RADIOLOGICAL MONITORING PROGRAM, NOVEMBER 1954- DECEMBER 1960
AD0271024	THE ANALYSIS OF OBSERVATIONAL DATA FROM NATURAL BEACHES
AD0271026	INVESTIGATION OF ANTENNA SYSTEMS FOR SCATTER-TYPE RECEPTION
AD0271029	TABLE OF ROTATIONAL TRANSITION STRENGTHS FOR ASYMMETRIC ROTATORS

AD0271032	KINETIC THEORY OF RARIFIED GASES AND OF HIGHLY HEATED DIATOMIC GASES
AD0271033	ANNOTATED BIBLIOGRAPHY OF LUNAR PROPERTIES, GEOLOGY, VEHICLES AND BASES. PART 2. VEHICLES, TRAJECTORIES, AND LANDINGS
AD0271034	
AD0271035	PRINTED CIRCUITS AND WELDED MODULES: AN ANNOTATED BIBLIIOGRAPHY
AD0271036	RADIATION EFFECTS ON SOLAR CELLS AND GLASS: AN ANNOTATED BIBLIOGRAPHY
AD0271037	
AD0271038	ON LINEAR EXTENSIONS OF THE CANONICAL PARTIAL ORDER IN THE N-CUBE Q TO THE NTH POWER
AD0271039	SIGNAL FLOW GRAPH ANALYSIS OF ELECTROMECHANICAL SYSTEMS
AD0271045	MISSION SUCCESS AND COST ANALYSIS BY FLOW GRAPHS
AD0271046	STRAY CAPACITANCE IN THIN FILM CIRCUITS
AD0271050	SEMICONDUCTOR RESISTIVE ELEMENT
AD0271054	DEVELOPMENT OF A MILLIMETER LOW-NOISE TRAVELING-WAVE AMPLIFIER
AD0271055	MASS SPECTROMETER STUDY OF METAL-CONTAINING FLAMES
AD0271058	STUDY OF INTENSITY OF SURFACE PRECIPITATION USING RADAR INSTRUMENTATION
AD0271060	CAPACITOR DISCHARGE METAL FORMING
AD0271061	STUDIES OF HURRICANE SPIRAL BANDS AS OBSERVED ON RADAR
AD0271062	STUDY OF THERMAL MICROWAVE AND RADAR RECONNAISSANCE PROBLEMS AND APPLICATIONS
AD0271063	A MODIFICATION OF HAMMING CODES FOR USE IN ERROR-DETECTION
AD0271064	DEVELOPMENT OF BANDPASS MILLIMETER DUPLEXER
AD0271065	DEVELOPMENT OF HIGH PERFORMANCE ROCKET MOTOR CASE
AD0271066	
AD0271067	ULTRASONIC METHODS FOR THE STUDY OF STRESS CYCLING EFFECTS IN METALS
AD0271068	STEROID-PROTEIN INTERACTIONS. VIII. STRUCTURE OF DELTA (4)-3-KETOSTEROIDS IN RELATION TO SPECTROPHOTOMETRIC INTERACTION WITH HUMAN SERUM ALBUMIN
AD0271069	A FIELD EVALUATION OF THE ACOUSTIC REFLEX EAR DEFENDER SYSTEM
AD0271070	AMPHETAMINE, AROUSAL, AND HUMAN VESTIBULAR NYSTAGMUS
AD0271071	ACOUSTIC REFLEX RESPONSE TO HIGH INTENSITIES OF IMPULSE NOISE AND TO NOISE AND CLICK STIMULI

AD0271074	THE TUNNEL DIODE AS A PREAMPLIFIER FOR VHF AM-FM RADIO RECEIVER IN SONOBUOYS
AD0271079	DISSOCIATION SCALING FOR NONEQUILIBRIUM BLUNT-NOSE FLOWS
AD0271081	INVESTIGATION OF STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS
AD0271082	LOW LEVEL WIND MEASUREMENTS FOR BALLISTIC APPLICATION
AD0271083	THREE-DIMENSIONAL EFFECTS IN VISCOUS WAKES
AD0271084	FLUX LOGIC PERMALLOY SHEET MEMORY
AD0271086	INFRARED SPECTROSCOPIC STUDIES ON HUMAN SALIVA. I. ORIGIN OF A COMPONENT OF HUMAN SALIVA EXHIBITING AN INFRARED ABSORBANCE MAXIMUM AT 12 MICRONS
AD0271087	INFRARED SPECTROSCOPIC STUDIES ON HUMAN SALIVA. II. IDENTIFICATION OF A COMPONENT OF HUMAN SALIVA EXHIBITING AN INFRARED ABSORBANCE MAXIMUM AT 12 MICRONS
AD0271089	BACKING CHARACTERISTICS OF SUPERCAVITATING PROPELLERS
AD0271090	A VARIABLE-RANGE SIMULATOR
AD0271091	DESIGN AND CALIBRATION OF A PORTABLE STAR PHOTOMETER
AD0271092	DESIGN OF AN UNDERWATER RADIANCE PHOTOMETER
AD0271093	NOMOGRAPHS FOR CALCULATING VISIBILITY BY SWIMMERS. I. NATURAL LIGHT
AD0271094	A NEW LOGARITHMIC PHOTOMETER
AD0271095	A NEW LOGARITHMIC PHOTOMETER - TEST RESULTS
AD0271096	
AD0271097	AN EXPERIMENTAL EVALUATION OF THE FLUCTUATION LIMEN AS AN INDICATOR OF VISUAL PERFORMANCE
AD0271098	AN INSTRUMENT FOR THE MEASUREMENT OF THE VOLUME ABSORPTION COEFFICIENT OF HORIZONTALLY STRATIFIED WATER
AD0271099	INSTRUMENTATION AND COMPENSATION FOR ACCURATE CUTOFF VELOCITY
AD0271101	STUDIES OF ELECTRON TUBE MATERIALS AND THERMIONIC EMISSION PROCESSES
AD0271102	AN INVESTIGATION OF TWO-PHASE THERMAL CONDUCTIVITY
AD0271104	MILLIMETER-WAVE-MASER RESEARCH
AD0271105	PURIFICATION OF ORGANIC COMPOUNDS BY MEMBRANE PERMEATION
AD0271106	MAGNESIUM ALLOY AIRFRAME
AD0271107	REPRESENTATION AND ANALYSIS OF SIGNALS. PART IX. 'COMPLEMENTARY' SIGNALS AND ORTHOGONALIZED EXPONENTIALS

AD0271108	ULTRASONIC METHODS FOR NONDESTRUCTIVE MEASUREMENT OF RESIDUAL STRESS
AD0271110	HIGH PRESSURE PHENOMENA
AD0271111	HIGH FREQUENCY DIGITAL COMMUNICATION SYSTEM
AD0271112	ABLATION TEST METHODS FOR ROCKET AND HEAT SHIELD MATERIALS
AD0271114	EVALUATION OF FABRIC AND FABRICATED SEAMS FROM ZPG-2W AIRSHIP ENVELOPES D-611 AND D-631
AD0271116	LABORATORY SCALE OPERATION OF THE SULFATE CYCLE FOR CARBON DIOXIDE REMOVAL AND OXYGEN GENERATION
AD0271117	RF FILTERS AS RADIATION-HAZARD SUPPRESSORS
AD0271119	FEASIBILITY STUDY OF SHAPED CHARGE SEPARATION OF THE AIRCRAFT FLIGHT CAPSULE II
AD0271120	RESEARCH BALLOONING
AD0271121	DIELECTRIC RELAXATION AND STRUCTURE
AD0271123	RECRYSTALLIZATION AND GRAIN GROWTH OF ALUMINUM
AD0271125	STUDY OF THE MECHANISMS OF FIRE EXTINGUISHMENT OF PROPELLANTS
AD0271126	THE PLANE TURBULENT WALL JET. PART II. HEAT TRANSFER
AD0271128	THE ACCELERATED CORROSION OF METALS
AD0271130	TRANSONIC WIND TUNNEL TESTING
AD0271136	A NECESSARY AND SUFFICIENT CONDITION IN THE MAXIMUM-MINIMUM THEORY OF EIGENVALUES
AD0271137	
AD0271138	AN ANALYSIS OF SITTING AREAS AND PRESSURES OF MAN
AD0271143	DETERMINATION OF DEFECT GEOMETRY BY ULTRASONIC PULSE ANALYSIS TESTING
AD0271146	MASS UNBALANCE IN A SIMPLIFIED AUTOSPIN SYSTEM
AD0271147	A STUDY OF THE MOHOROVICIC DISCONTINUITY NEAR FLIN FLON, MANITOBA
AD0271148	A MACHINE SEARCH FOR MODERATOR VARIABLES IN MASSIVE DATA
AD0271149	THE MEASUREMENT OF THE RELATIVE APPEAL OF MILITARY SERVICE PROGRAMS
AD0271151	THE VARIANCE ON PALMGREN-MINER DAMAGE DUE TO RANDOM VIBRATION
AD0271152	FIBERGLASS MOTOR CASE STUDY. POLARIS SECOND STAGE END CLOSURE
AD0271157	ION SHEATH RESEARCH
AD0271158	ON THE FAR INFRARED EMISSION BY A NITROGEN PLASMA
AD0271159	WATER TRANSFER FROM SOIL TO THE ATMOSPHERE AS RELATED TO SOIL PROPERTIES, PLANT CHARACTERISTICS AND WEATHER

AD0271160	THE ELECTROCARDIOGRAM OF THE YOUNG CHIMPANZEE
AD0271163	VARIABILITY OF DIFFERENT INTACT HUMAN-SKIN SITES TO THE PENETRATION OF VX
AD0271164	THE EQUIANGULAR SPIRAL ANTENNA ON A PLANE OR ARBITRARY SURFACE OF REVOLUTION
AD0271165	SHOCK WAVES FROM EXPLODING WIRES AT LOW AMBIENT DENSITIES
AD0271166	BOEING-WICHITA MATERIALS AND RESEARCH DEVELOPMENT PROGRAMS 1957-1961
AD0271167	BOEING-WICHITA MATERIALS AND RESEARCH DEVELOPMENT PROGRAMS, 1957-1961
AD0271171	THE INFRARED ABSORPTION OF CARBON DIOXIDE
AD0271173	FLUOROCARBON N-F COMPOUNDS
AD0271174	THE USE OF NICKEL-BASE ALLOYS IN THE ROTATING PARTS OF GAS TURBINES FOR AEROSPACE APPLICATIONS
AD0271175	A VISUAL STUDY OF THE FLOW MODEL IN THE LATER STAGES OF LAMINAR-TURBULENT TRANSITION ON A FLAT PLATE
AD0271176	
AD0271177	DEPRESSED COLLECTOR STUDIES FOR HIGH POWER KLYSTRONS
AD0271178	PREDICTIVE SYNTACTIC ANALYSIS
AD0271179	APPLICATION OF TUNNEL DIODES IN LINEAR NETWORK SYNTHESIS
AD0271180	FEASIBILITY STUDY ON HIGH PERFORMANCE, SHORT DURATION POWER BATTERIES
AD0271181	EXCITONS AND PLASMONS IN SUPERCONDUCTORS, PART 1. LIFETIME EFFECTS IN CONDENSED FERMION SYSTEMS, PART 2
AD0271183	HIGH-TEMPERATURE DIELECTRIC MEASUREMENTS IN THE VHF RANGE
AD0271184	INITIAL STUDIES ON UNDERGROUND NUCLEAR DETECTION WITH SEISMIC DATA PREPARED BY A NOVEL DIGITIZATION SYSTEM
AD0271185	SYMPOSIUM ON DESIGN WITH MATERIALS THAT EXHIBIT BRITTLE BEHAVIOR. VOLUME I. DECEMBER 13-14, 1960, WASHINGTON, D.C
AD0271192	INVESTIGATION OF HIGH FREQUENCY PROPAGATION IN THE IONOSPHERE USING SATELLITE TRANSMISSIONS
AD0271193	DROP TESTS OF THE MODIFIED MK 8 CONTAINER FOR THE ROCKET MOTOR M60 (GAR 11)
AD0271351	MONTHLY ACCESSION LIST 54
AD0271353	FEASIBILITY AND CONCEPT STUDIES FOR RECOIL MECHANISM 37MM SPOTTING RIFLE, XM36
AD0271354	AN ELECTRONIC SWITCHBOARD EMPLOYING NEGATIVE IMPEDANCE DEVICES
AD0271358	INVESTIGATION OF OPTICAL COATINGS FOR SOLAR CELLS

AD0271359	LOW ENERGY NUCLEAR AND ELECTRON PHYSICS
AD0271360	RECOMBINATION OF IONS IN FLAMES
AD0271365	X-RAY IMAGE SYSTEM FOR NONDESTRUCTIVE TESTING OF SOLID PROPELLANT MISSILE CASE WALLS AND WELDMENTS
AD0271367	MATHEMATICAL SIMULATION FOR RELIABILITY PREDICTION
AD0271369	MANEUVERING CHARACTERISTICS OF THE MARINER TYPE SHIP (USS COMPASS ISLAND) IN CALM SEAS
AD0271370	RATIONAL APPROXIMATION OF DECAY-TYPE FUNCTIONS
AD0271372	THE METHODS AND FOUNDATIONS OF JOB EVALUATION IN THE UNITED STATES AIR FORCE
AD0271373	STUDY OF LIQUID OXYGEN CONTAMINATION
AD0271375	TASK R
AD0271376	THEORETICAL ANALYSIS OF THE FLOW AND DRAG OF SURFACE IRREGULARITIES IMMERSSED IN A WALL-LAYER STREAM IN A SUPERSONIC MAIN STREAM
AD0271377	ULTRASONIC WELDING OF REFRACTORY METALS
AD0271378	ANTENNA SYSTEMS FOR SATELLITES
AD0271379	EFFECTS OF NUCLEAR RADIATION ON THE PROPERTIES OF REACTOR STRUCTURAL MATERIALS
AD0271381	EVALUATION OF DEHYDRATED DICED AND SLICED POTATOES FOR SHIPBOARD USE
AD0271382	DESIGN AND DEVELOPMENT OF THE TRANSIT NAVIGATIONAL SATELLITE
AD0271383	MAGNETIC AND GRAVITY ATTITUDE STABILIZATION OF EARTH SATELLITES
AD0271384	COATINGS FOR THE PROTECTION OF REFRACTORY METALS FROM OXIDATION
AD0271385	A STUDY OF FUNDAMENTAL MECHANICAL PROPERTIES OF CERAMIC SINGLE CRYSTALS
AD0271386	AN ANALYSIS OF THE EFFECTS OF REPETITIVE TESTING ON FIGURE MATRIX TEST SCORES
AD0271387	FACTORS IN IN-BASKET PERFORMANCE
AD0271388	CONSISTENCY OF PERFORMANCE IN SIMULATED SITUATIONS
AD0271392	LIFETIME OF THE EXCITED F-CENTER
AD0271393	MAGNETORESISTANCE OF THE SILVER HALIDES
AD0271394	DEVELOPMENT OF COOLING DEVICE IN ACCORDANCE WITH BUREAU OF SHIPS CONTRACT SPECIFICATION SHIPS-B-3575 DATED 11 JAN 1960
AD0271399	INJECTED-BEAM, CROSSED-FIELD, FORWARD-WAVE AMPLIFIER AT X-BAND
AD0271400	A MECHANICAL DUPLEXER FOR HIGH-POWERED X-BAND RADARS

AD0271402	RETROFIT OF A KEARNEY AND TRECKER CSM HORIZONTAL BED MILL WITH BENDIX NUMERICAL CONTROLS
AD0271403	THE LIGHT COAGULATOR AS A SOURCE FOR RETINAL BURN STUDIES
AD0271404	PHASE SHIFTER STUDY PROGRAM (NON-FERRITE)
AD0271409	PARTICLE PRODUCTION AT LARGE ANGLES BY 10-33 BEV PROTONS INCIDENT ON ALUMINUM AND BERYLLIUM
AD0271410	PROGRESS REPORT NUMBER 1, 1 OCTOBER-31 DECEMBER 1961
AD0271411	POWER SPECTRUM AND CORRELATION FUNCTION EVALUATION OF SELECTED TOWER REFRACTOMETER MEASUREMENTS
AD0271412	THE PRODUCTION AND WELDING OF HEAVY TI-13V-11CR-3A1 TITANIUM ALLOY PLATE
AD0271413	THERMOELECTRIC TEMPERATURE CONTROL IN AN/URQ-9 FREQUENCY STANDARD
AD0271416	TIME TEMPERATURE INTEGRATION DEVICE
AD0271417	CHARGE TRANSFER IN COLLISIONS INVOLVING SYMMETRIC AND ASYMMETRIC RESONANCE
AD0271418	STUDY OF PARAMETERS WHICH AFFECT PELLET FLOW TYPE ACCELEROMETERS
AD0271419	STUDY OF PARAMETERS WHICH AFFECT PELLET FLOW TYPE ACCELEROMETERS
AD0271420	STUDY OF PARAMETERS WHICH AFFECT PELLET FLOW TYPE ACCELEROMETERS
AD0271421	X-RAY DIFFRACTION STUDIES OF THERMAL MOTIONS IN CRYSTALS
AD0271422	SOLID STATE MICROWAVE DELAY LINE
AD0271423	IONIZATION IN AN ELECTRODELESS DISCHARGE. PART II
AD0271424	INITIAL BREAKDOWN OF GASES IN ELECTRODELESS DISCHARGES
AD0271427	EXO-REACTANT NICKEL BASE STRUCTURAL ADHESIVES
AD0271428	EVALUATION OF COMMERCIAL TYPES OF TEST POINTS FOR AVIONIC EQUIPMENT
AD0271429	DEVELOPMENT OF EXO-REACTANT INORGANIC ADHESIVE SYSTEM
AD0271430	EVALUATION OF INTEGRAL OF ELLIPTIC GAUSSIAN DISTRIBUTION OVER A CENTERED ELLIPSE
AD0271432	EQUIVALENT FIELD METHOD FOR TESTING AIRCRAFT STATIC DISCHARGES
AD0271433	QUANTIZATION OF FIELDS WITH INFINITE-DIMENSIONAL INVARIANCE GROUPS. II. ANTICOMMUTING FIELDS
AD0271434	STUDIES AND EXPERIMENTAL WORK ON ATOMIC COLLISION PROCESSES OCCURRING IN ATMOSPHERIC GASES
AD0271436	VAPOR DEPOSITION OF TUNGSTEN AND THE EFFECTS OF PROCESS VARIABLES

AD0271438	PHOTOGRAMMETRIC FLASH TRIANGULATION FOR CORPS OF ENGINEERS FIELD USE
AD0271439	PHOTOGRAMMETRIC FLASH TRIANGULATION FOR CORPS OF ENGINEERS FIELD USE
AD0271440	DISPLAY PROBLEMS IN AEROSPACE SURVEILLANCE SYSTEMS
AD0271441	ESTABLISHMENT AND MAINTENANCE OF A COLONY OF LABORATORY CONDITIONED RHESUS MONKEYS
AD0271442	ANALYTICAL AERIAL TRIANGULATION ERROR ANALYSIS AND APPLICATION OF COMPENSATING EQUATIONS TO THE GENERAL BLOCK TRIANGULATION AND ADJUSTMENT PROGRAM
AD0271443	THE MEASUREMENT OF DEXTROSE IN STANDARD SOLUTIONS WITH DREYWOOD'S ANTHRONE REAGENT AND THE KLETT-SUMMERSON PHOTOELECTRIC COLORIMETER (A STATISTICAL EVALUATION AND A SIMPLE MICROPROCEDURE)
AD0271444	CIVIL AFFAIRS: THE FUTURE PROSPECTS OF A MILITARY RESPONSIBILITY
AD0271449	GENERALIZED RANDOM PROCESSES
AD0271450	ON STABILITY OF MOTION IN THE LARGE
AD0271451	SYSTEMS CONTAINING A SILICON-OXYGEN-METAL LINKAGE
AD0271452	ANALYSIS OF NATIONAL AVIATION METEOROLOGICAL REQUIREMENTS THROUGH 1975, VOLUME I
AD0271453	ANALYSIS OF NATIONAL AVIATION METEOROLOGICAL REQUIREMENTS THROUGH 1975. VOLUME III
AD0271455	PEM FOR ELECTROCHEMICALLY ETCHED TRANSISTORS 2N495 AND 2N496
AD0271457	CONVERSION COATING FOR CHROMIUM
AD0271458	THE EFFECT OF CONCURRENT STRESSING ON THE AIR OXIDATION OF TANTALUM
AD0271460	THEORETICAL DEVELOPMENTS IN THE VIBRATIONS AND ACOUSTIC ANALYSIS OF HULLS
AD0271461	TRANSFER OF HEAT BY FORCED CONVECTION FROM A LINE COMBUSTION SOURCE--THE INFLUENCE OF ATMOSPHERIC STABILITY AND SURFACE ROUGHNESS
AD0271462	EFFECT OF WINDOW GLASS IN PROTECTING MATERIALS FROM IGNITION BY THERMAL RADIATION
AD0271466	INVESTIGATION OF PARAMETERS AFFECTING AIRCRAFT AND MISSILES FUEL FILTRATION
AD0271468	THE SCALING OF UNDERWATER EXPLOSION PHENOMENA
AD0271469	REFLECTIVITY AND OPTICAL CONSTANTS OF INDIUM ARSENIDE, INDIUM ANTIMONIDE, AND GALLIUM ARSENIDE
AD0271470	HIGH-VELOCITY IMPACT STUDIES

AD0271471	PLANE-STRAIN AND GENERALIZED PLANE-STRESS ANALYSIS OF A ROTATING VISCOELASTIC CYLINDER
AD0271472	EMPIRICAL METHODS FOR CALCULATION OF BOND ENERGIES. PART 1
AD0271473	STRUCTURAL FABRIC PROGRAM
AD0271474	CHRONIC EFFECTS OF CONTINUOUS LOW-LEVEL GAMMA RADIATION UPON B VITAMIN REQUIREMENTS
AD0271475	COMPACT FEEDING CONSOLE DESIGN, FABRICATION, AND EVALUATION
AD0271477	GUIDE TO INTEGRATED SYSTEM DESIGN FOR MAINTAINABILITY
AD0271478	A STUDY OF SUBSTRUCTURE AND CREEP RESISTANCE USING NICKEL, WITH PRELIMINARY DATA FOR NIOBIUM
AD0271479	THE WAVE MOTIONS OF SMALL AMPLITUDE IN A FULLY IONIZED PLASMA. PART IV. WITH AN ARBITRARY APPLIED MAGNETIC FIELD
AD0271480	EFFECT OF CREEP-EXPOSURE ON MECHANICAL PROPERTIES OF RENE' 41. PART I
AD0271482	DEVELOPMENT Z-5161 100 WATT CW X-BAND TWT
AD0271483	SELECTION OF TRAINING MEDIA
AD0271500	ANALYSIS OF TESTS OF THE AVROCAR IN THE N.A.S.A. 40 X 80 FT. WIND TUNNEL, AMES RESEARCH CENTER
AD0271502	AVROCAR CONTINUATION PROGRAM. DATA REPORT FOR 1/20 SCALE AVROCAR MODEL
AD0271503	A STUDY OF THE EFFECT OF MELTING PRACTICE ON THE FATIGUE BEHAVIOR OF HIGH-STRENGTH STEEL
AD0271505	CONTRIBUTION TO THE PROBLEM OF OCEANIC CIRCULATION
AD0271506	CONSTRUCTION AND CALIBRATION OF A HALL-EFFECT GAUSSMETER
AD0271508	THERMODYNAMIC PROPERTIES OF ROCKET COMBUSTION PRODUCTS
AD0271510	ACCELERATOR GRID TESTS ON AN ELECTRON-BOMBARDMENT ION ROCKET
AD0271511	THEORETICAL OPTIMUM DESIGN OF A LOW FREQUENCY, SMALL SIZE, BAND-PASS ELECTRONIC FILTER
AD0271512	PHENOMENA IN THE UPPER ATMOSPHERE. REVIEW OF SOVIET LITERATURE
AD0271513	THE ENERGY OF EARTHQUAKES. SUMMARY TRANSLATION
AD0271514	SOVIET LITERATURE ON LIFE SUPPORT SYSTEMS
AD0271515	PHENOMENA IN THE UPPER ATMOSPHERE. REVIEW OF SOVIET LITERATURE
AD0271516	ZERO CROSSING PROBABILITIES FOR GAUSSIAN STATIONARY PROCESSES
AD0271518	INITIAL INVESTIGATION OF MONOPOLE ANTENNA SYSTEMS FOR USE ON SPHERICAL METAL SATELLITES
AD0271519	AN ACCELERATED RESERVOIR LIGHT-GAS GUN

AD0271520	REVERSIBLE ELECTROPLATING LIGHT MODULATOR: THEORY AND DESIGN PRINCIPLES; PRELIMINARY CYCLING EXPERIMENTS; PLATING SPEED MEASUREMENTS WITH SHUTTERS OF INCREASED AREA
AD0271522	SURVEILLANCE PROGRAMS FOR DETERIORATING LOTS IN STORAGE
AD0271523	NUCLEAR REACTIONS BIBLIOGRAPHY
AD0271524	CELESTIAL MECHANICS AND OPTIMUM METHODS. PART 3. DIFFERENTIAL EQUATIONS WITH DELAYED ARGUMENT (SURVEY OF SOVIET LITERATURE FOR 1957-1960)
AD0271526	MECHANICAL PROPERTIES OF TWO TITANIUM FORGING ALLOYS, TI 155A AND C135AMO
AD0271528	THE EFFECT OF CADMIUM PLATING ON AIRCRAFT STEELS UNDER STRESS CONCENTRATION AT ELEVATED TEMPERATURES
AD0271529	PROCEEDINGS OF SYMPOSIUM ON AEROTHERMOELASTICITY, 30 OCTOBER - 1 NOVEMBER 1961
AD0271530	AMPLITUDE FLUCTUATIONS IN THE FRESNEL REGION OF A PHASE-CHANGING DIFFRACTING SCREEN
AD0271531	STUDIES AND INVESTIGATIONS LEADING TO THE DESIGN OF A RADIO DIRECTION FINDER SYSTEM FOR THE MF-HF-VHF RANGE
AD0271534	ON A VARIATIONAL PRINCIPLE IN LINEAR VISCOELASTICITY
AD0271535	BL-221 70GC MAGNETRON PRODUCTION ENGINEERING MEASURE
AD0271536	CHEMICAL COMPOUNDS FOR METAL SHAPING
AD0271537	ANALYSIS OF NATIONAL AVIATION METEOROLOGICAL REQUIREMENTS THROUGH 1975. APPENDICES
AD0271539	ANTIFRICTION AIRFRAME BEARING MOUNTING STUDY-90 DEGREES TO 2000 DEGREES F
AD0271540	THE TUNGUSKA METEORITE
AD0271541	ARTIFICIAL CLOUD DISPERSION
AD0271542	NONGYROSCOPIC INERTIAL SYSTEMS
AD0271543	SEA-LEVEL AND ROADSTEAD HYDROLOGICAL OBSERVATIONS IN AND ALONG SOVIET ARCTIC SEAS
AD0271544	CHANGING THE CLIMATE OF THE ARCTIC
AD0271545	APPARATUS FOR MEASURING THE SPECTRAL COMPOSITION OF RADIATION
AD0271546	HOT MACHINING
AD0271547	NEW YORK ARTCC IFR AIR TRAFFIC ACTIVITY, BUSY TWO-HOUR PERIOD, 1961-1970
AD0271548	PRINT READER MX2021()/G TESTS AND EVALUATION
AD0271549	PEOPLE, ORGANIZATIONS AND COMMUNICATIONS. AN OPERATIONS RESEARCH STUDY OF ARMY COMMUNICATIONS. PHASE II. DATA COLLECTION

	INSTRUMENTS
AD0271550	RESEARCH AND DEVELOPMENT STUDY OF STRESS-STRAIN CHARACTERISTICS OF SHELLS AND HIGH EXPLOSIVES
AD0271551	ELECTRON BEAM WELDING OF TUNGSTEN AND MOLYBDENUM
AD0271554	STUDIES ON RESUSCITATION AND ARTIFICIAL RESPIRATION
AD0271557	ANALYSIS OF NATIONAL AVIATION METEOROLOGICAL REQUIREMENTS THROUGH 1975, VOLUME 2
AD0271558	ANALYSIS OF NATIONAL AVIATION METEOROLOGICAL REQUIREMENTS THROUGH 1975, VOLUME 4
AD0271559	RELAXATION PHENOMENA IN DILUTE POTASSIUM FERRICYANIDE. PART II. A THEORETICAL AND EXPERIMENTAL INVESTIGATION OF RELAXATION EFFECTS IN $K_3(Fe, Co)(CN)_6$
AD0271561	GLASS ENCLOSED MINIATURE CRYSTAL UNITS CR(XM-29/U)
AD0271562	CELL COMPARTMENT FOR USE AT LIQUID NITROGEN TEMPERATURE IN A DOUBLE-BEAM SPECTROPHOTOMETER
AD0271563	AN EXPERIMENTAL APPROACH TO THE STUDY OF RADICAL FORMATION AND RECOMBINATION PROCESSES
AD0271565	HAPTENIC PROPERTIES OF PARALYTIC SHELLFISH POISON
AD0271566	RESEARCH AND EDUCATIONAL ACTIVITIES IN MACHINE COMPUTATION BY THE COOPERATING COLLEGES OF NEW ENGLAND
AD0271567	A STUDY OF RIGID POLYURETHANE FOAM AS A STRUCTURAL MATERIAL FOR RADOMES FOR LINCOLN LABORATORY
AD0271568	THREE-DIMENSIONAL SEPARATION AND REATTACHMENT IN TURBULENT FLOW
AD0271569	STUDIES ON DRIVE AND INCENTIVE IN PERCEPTION VI: SOME EFFECTS OF DRIVE PRODUCED BY ELECTRIC STIMULATION ON GENERALIZED RESPONSES TO LOUDNESS
AD0271570	ADVANCED FLIGHT VEHICLE SELF-ADAPTIVE FLIGHT CONTROL SYSTEM. PART 3. SUPPORT EQUIPMENT STUDY
AD0271571	EFFECT OF CREEP-EXPOSURE ON MECHANICAL PROPERTIES OF RENE 41. PART II: STRUCTURAL STUDIES, SURFACE EFFECTS, AND RE-HEAT TREATMENT
AD0271572	PHENOMENOLOGICAL THEORIES OF HYSTERETIC MATERIAL DAMPING WITH APPLICATION TO THE VIBRATIONS OF CIRCULAR PLATES
AD0271573	INVESTIGATION OF SOLID STATE INSTRUMENTATION TECHNIQUES
AD0271575	INVESTIGATION OF THE LOW-SUBSONIC FLIGHT CHARACTERISTICS OF A MODEL OF A REENTRY VEHICLE WITH A THICK FLAT 75 DEGREES SWEEP DELTA WING AND A HALF-CONE FUSELAGE
AD0271576	ROCKET MEASUREMENTS OF THE UPPER IONOSPHERE BY A RADIO PROPAGATION TECHNIQUE
AD0271577	A CORRELATION STUDY OF THE BOW-WAVE PROFILES OF BLUNT BODIES

AD0271578	THE EFFECT OF CARBON DIOXIDE CONCENTRATION, LIGHT INTENSITY AND ISONICOTINYL HYDRAZIDE ON THE PHOTOSYNTHETIC PRODUCTION OF GLYCOLLIC ACID BY CHLORELLA
AD0271580	RESEARCH AND DEVELOPMENT ON HIGH-PRESSURE-HIGH-TEMPERATURE METALLURGY
AD0271582	PROPERTIES OF YTTRIUM AND THE RARE EARTH METALS OXYGEN AND ALLOY SYSTEMS. OXYGEN AND ALLOY SYSTEMS
AD0271584	HIDDEN TRANSMITTER LOCATION BY PULSE ARRIVAL MEASUREMENTS
AD0271585	AN ENGINEERING ANALYSIS OF CARGO HANDLING. VIII. INFORMATION-COMMUNICATION NETWORK. DOCUMENTATION SIMPLIFICATION, INTEGRATION, AND AUTOMATION
AD0271586	ETCHING OF HIGH PURITY ZINC
AD0271587	FOUNDATIONAL RESEARCH PROJECTS
AD0271588	ALUMINA RADOME ATTACHMENT
AD0271589	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME IV. ADAPTATION OF RADIOGRAPHIC PRINCIPLES TO THE QUALITY CONTROL OF GRAPHITE
AD0271590	THE ABSOLUTE RATES OF SOME FREE RADICAL REACTIONS
AD0271591	QRC 183 (T) F-415A CAMERA SYSTEM
AD0271592	ORGANIC PERCHLORATE ESTERS
AD0271593	HISTOPATHOLOGICAL STUDIES OF TISSUE REACTIONS TO VARIOUS METALS IMPLANTED IN CAT BRAINS
AD0271594	BUILDING AIR BASES IN THE NEGEV. THE U.S. ARMY CORPS OF ENGINEERS IN ISRAEL, 1979-1982
AD0271597	FUNDAMENTALS OF LIQUID PROPELLANT SENSITIVITY
AD0271599	INVESTIGATION OF OPTICAL COATINGS FOR SOLAR CELLS
AD0271600	LANGUAGE ORIENTED RETRIEVAL SYSTEMS
AD0271605	MASKING OF PURE TONES AND SPEECH
AD0271606	A TEST OF THE 20-BAND AND OCTAVE-BAND METHODS OF COMPUTING THE ARTICULATION INDEX
AD0271607	FURTHER REMARKS ON THE STABILITY OF PLANE POISEUILLE FLOW BETWEEN FLEXIBLE WALLS
AD0271608	METALLURGICAL AND MECHANICAL CHARACTERISTICS OF HIGH-PURITY TITANIUM-BASE ALLOYS
AD0271609	EXOSPHERIC ELECTRON TEMPERATURES FROM NOSE WHISTLER ATTENUATION
AD0271610	USCONARC-APPROVED MILITARY CHARACTERISTICS FOR TRUCK, WRECKER, GOER-TYPE, 10-TON

AD0271611	STUDIES OF OPTIMIZED REACTORS
AD0271612	TRANSIENT BEHAVIOR IN ITERATIVE COMBINATIONAL SWITCHING NETWORKS
AD0271613	THE EFFECT OF ACCELERATION ON HUMAN CENTERS OF GRAVITY
AD0271614	ON THE STABILITY OF FLOW OF A THERMALLY STRATIFIED FLUID UNDER THE ACTION OF GRAVITY
AD0271615	ABSORPTION AND TRANSMISSION OF ELECTROMAGNETIC WAVES. PHASE H. DIPOLE-RESONANCE-ABSORBER FOR WIDE ANGLES OF INCIDENCE
AD0271617	INVESTIGATION OF THE APPLICABILITY AND LIMITATIONS OF THE VARIOUS METHODS OF COMPUTING AMPLITUDES OF TORSIONAL VIBRATION IN WHICH ENGINE DAMPING IS OF PRIMARY IMPORTANCE
AD0271619	DESIGN, DEVELOP, AND EVALUATE A HIGH-POWER INTEGRAL CIRCUITED TETRODE FOR 215 MEGACYCLE OPERATION
AD0271626	DESIGN, DEVELOPMENT AND CONSTRUCTION OF ONE ELECTROLUMINESCENT SONAR DISPLAY
AD0271627	OSCILLISTOR DEVICE RESEARCH
AD0271629	SEMICONDUCTOR PHOTOVOLTAIC CONVERSION
AD0271630	SOLID STATE HARMONIC LIMITERS
AD0271631	THE EFFECT OF AXIAL CONSTRAINT ON THE INSTABILITY OF THIN CIRCULAR CYLINDRICAL SHELLS UNDER UNIFORM AXIAL COMPRESSION
AD0271633	INVESTIGATION AND DEVELOPMENT IN THE AREA OF EPITAXIAL GROWTH TECHNIQUES
AD0271635	FLOW TURNING OF TUNGSTEN ALLOY SHEETS
AD0271636	WATER VAPOR DISTRIBUTION IN THE SUB-CLOUD TRADE WIND AIR
AD0271639	TRANSPORT PROPERTIES OF GASES OBEYING THE MORSE POTENTIAL
AD0271640	TRANSLATION STUDY
AD0271642	DEVELOPMENT AND EVALUATION OF TRAINING METHODS FOR THE RAPID ACQUISITION OF LANGUAGE SKILLS
AD0271644	SYMMETRY PROPERTIES OF WAVE FUNCTIONS IN MAGNETIC CRYSTALS
AD0271645	THIN FILMS FOR COMPOSITE MOLECULAR ELECTRONICS
AD0271646	A NOTE ON THE STAGNATION-POINT LANGMUIR PROBE
AD0271647	HIGH-FREQUENCY ANTENNA TECHNIQUES
AD0271648	RESEARCH ON PHYSICS OF THE UPPER ATMOSPHERE. PART I
AD0271650	TRINDAD EXPEDITION
AD0271651	ELASTIC SCATTERING OF HIGH ENERGY PROTONS ON HYDROGEN NUCLEI
AD0271653	GUSTINESS AT WHITE SANDS MISSILE RANGE

AD0271654	LOW-LEVEL WIND PROFILE PREDICTION TECHNIQUES
AD0271655	AUTOMATIC ROCKET IMPACT PREDICTOR
AD0271656	ENVIRONMENTAL OPERATION
AD0271657	MICROWAVE PROPAGATION IN A MAGNETIZED PLASMA
AD0271658	MAGNETIC PROPERTIES OF SPINS IN SOLIDS AT LOW CONCENTRATIONS
AD0271659	METASTABLE SIMPLE CUBIC STRUCTURES IN GOLD-TELLURIUM AND SILVER-TELLURIUM ALLOYS
AD0271660	TRACER STUDIES ON THE OXIDATION OF Pb(II) BY H ₂ O ₂
AD0271661	TABLES AND GRAPHS FOR USE IN AEROSOL PHYSICS. PART 1: MOBILITY V. RADIUS AND VICE VERSA
AD0271663	DISLOCATION SOURCES AND THE STRENGTH OF MAGNESIUM OXIDE SINGLE CRYSTALS
AD0271664	PSYCHOLOGICAL AND PHARMACOLOGICAL FACTORS CONTROLLING GASTRO-INTESTINAL MOTILITY
AD0271667	ARTIFICIAL INTELLIGENCE, SOVIET BLOC
AD0271670	FINITE DEFORMATIONS IN A PRESTRESSED, CENTRALLY LOADED CIRCULAR ELASTIC MEMBRANE
AD0271671	FOURTH ORDER FINITE DIFFERENCE ANALOGUES OF THE DIRICHLET PROBLEM FOR POISSON'S EQUATION IN THREE AND FOUR DIMENSIONS
AD0271673	DETERMINATION OF ROCKET EXHAUST GAS TEMPERATURES AND EMISSIVITIES BY INFRARED SPECTRAL METHODS. SIMULATED HIGH ALTITUDE TESTS OF A SCALE MODEL ROCKET ENGINE
AD0271674	RESEARCH IN HYBRID COMBUSTION
AD0271675	SPACE TIME CORRELATION IN SPHERICAL AND CIRCULAR NOISE FIELDS
AD0271677	LABORATORY INVESTIGATION OF THE BASIC NATURE OF LOW DENSITY GAS FLOW AT HIGH SPEEDS
AD0271678	IMPROVEMENTS FOR ADVANCED-BASE VAPOR-COMPRESSION DISTILLATION UNITS
AD0271679	POLAROGRAPHIC AND OTHER PHYSICAL CHEMICAL STUDIES OF ANTIRADIATION DRUGS, SUCH AS MERCAPTOALKYL COMPOUNDS IN THE REDUCED AND OXIDIZED FORM
AD0271680	SOME INEQUALITIES FOR VECTOR FUNCTIONS WITH APPLICATIONS IN ELASTICITY
AD0271681	FREE FLIGHT EXPERIMENTAL INVESTIGATIONS OF THE EFFECT OF BOUNDARY LAYER COOLING ON TRANSITION
AD0271682	MEASUREMENT OF SHOCK VELOCITY BY MEANS OF A STRAIN GAGE
AD0271685	ACCELERATED INDUCTION OF NEOPLASMS IN MOUSE KIDNEYS X-IRRADIATED (690 RAD) WHILE UNDERGOING COMPENSATORY HYPERPLASIA

AD0271690	HIGH STRENGTH GLASS FIBERS DEVELOPMENT PROGRAM
AD0271691	CONDITIONING OF GASTROINTESTINAL RESPONSE
AD0271692	WHITE-ROOMS AND SUB-MICRON AEROSOL PARTICLE CONTROL. AN ANNOTATED BIBLIOGRAPHY
AD0271693	PREDICTION OF FAILURE DUE TO MECHANICAL DAMAGE IN THE OUTER HOOP WINDINGS IN FIBERGLASS PLASTIC PRESSURE VESSELS
AD0271696	THE DESIGN AND CONSTRUCTION OF A SPECTROINTERFEROMETER FOR OBSERVATION OF AURORAL AND NIGHT AIRGLOW VISIBLE SPECTRAL LINES
AD0271699	EXPERIMENTAL INVESTIGATION OF THE ELECTROMAGNETIC EFFECTS OF RE-ENTRY
AD0271704	TWO-ELECTRON HEISENBERG EXCHANGE INTERACTION BETWEEN NEIGHBORING ATOMS
AD0271705	HYPERFINE FIELDS IN MAGNETIC MATERIALS: SURVEY
AD0271706	ANTENNAVERTERS AND ANTENNAFIERS
AD0271707	COMPUTING TECHNIQUES
AD0271709	AZUSA TRACKING EQUIPMENT MAKR II CONSINE RATE SYSTEM
AD0271710	ULTRASONIC DELAY LINE DEVELOPMENT
AD0271711	MASSIVE HYPERVELOCITY PARTICLES BY ELECTRICAL MEANS
AD0271713	INVESTIGATIONS OF ICE-FREE SITES FOR AIRCRAFT LANDINGS IN EAST GREENLAND, 1959
AD0271714	THE DIGITAL ADAPTIVE CONTROL OF A LINEAR PROCESS MODULATED BY RANDOM NOISE
AD0271715	DUAL MODE COMPENSATION FOR A CLASS OF RANDOM PROCESSES
AD0271716	STATISTICAL DESIGN OF LINEAR MULTIVARIABLE SAMPLED DATA FEEDBACK CONTROL SYSTEMS
AD0271718	EXPERIMENTAL TWO-BEAM EXCITATION OF PLASMA OSCILLATIONS
AD0271719	STUDIES ON THE MECHANISM OF MUSCULAR CONTRACTION
AD0271720	GASTROINTESTINAL REACTIONS DURING A NOISE AVOIDANCE TASK
AD0271721	EFFECTS OF CHRONIC ADMINISTRATION OF LIBRIUM AND OF ONE OF ITS ANALOGS ON HUMAN SOMATIC RESPONSES
AD0271723	A STUDY OF IRREGULARITIES IN THE F REGION BY MEANS OF TRANSMISSIONS FROM ARTIFICIAL SATELLITES
AD0271724	PHASED ARRAY RADAR STUDIES
AD0271726	DESIGN AND PERFORMANCE OF THE MODELS 2.003, 2.004, 2.005 AND 2.009 TELEMETRY QUADRALOOP ANTENNAS
AD0271727	PRODUCTION ENGINEERING MEASURE FOR VARIABLE CAPACITOR DIODES
AD0271728	PRODUCTION ENGINEERING MEASURE FOR VARIABLE CAPACITOR DIODES

AD0271729	PRODUCTION ENGINEERING MEASURE FOR VARIABLE CAPACITOR DIODES
AD0271730	A TABLE OF INDICES FOR POLYNOMIALS OVER GF(2)
AD0271731	DESIGN AND INSTRUMENTATION OF ERROR-CORRECTING CODES
AD0271733	GROUPS OF HOMOGENEOUS CRITERION VARIABLES IN MULTIVARIATE PREDICTION
AD0271734	ON THE PROBLEM OF OVERTAKING IN A VELOCITY DISTRIBUTED ELECTRON STREAM
AD0271735	A THEORY OF INCOHERENT SCATTERING OF RADIO WAVES BY A PLASMA IN A UNIFORM MAGNETIC FIELD
AD0271736	CONTRACT FOR ARCTIC GEOMAGNETIC RESEARCH
AD0271737	INVESTIGATION OF DIGITAL/HYBRID ATC AIDS FOR MOBILE RAPCON CONTROLLERS
AD0271738	PROJECT VULCAN RESEARCH AND DEVELOPMENT
AD0271739	RESONANT CAVITY FOR EXCITATION AND DISSOCIATION OF GASES IN A FLOW SYSTEM
AD0271740	
AD0271741	MOON AND VENUS RADAR PASSIVE SATELLITE OBSERVATIONS
AD0271743	E.S.R. IN THE LANTHANON HEXA-ANTIPYRENE IODIDES
AD0271744	SPIN-LATTICE RELAXATION IN DYSPROSIUM ETHYL SULPHATE
AD0271745	THE EXCITATION OF THE 2S STATE OF ATOMIC HYDROGEN BY ELECTRON IMPACT
AD0271746	THE AURORA OF 27 NOVEMBER 1959 AT COLLEGE, ALASKA, INCLUDING OBSERVATIONS OF HIGH ALTITUDE RED ARC
AD0271747	EXCITATION OF HELIUM TO THE (1S, 2P)1P AND (1S,3P)1P STATES
AD0271748	RESEARCH ON PHYSICS OF THE UPPER ATMOSPHERE, PART II
AD0271749	AN ESTIMATE OF THE TEMPERATURE IN THE EXOSPHERE
AD0271750	HYDROGEN ATOMS AND IONS IN THE THERMOSPHERE AND EXOSPHERE
AD0271751	ANNUAL PROGRESS REPORT, DECEMBER 1958-DECEMBER 1961
AD0271753	ASPECTS OF SYNCHRONOUS COMMUNICATION SATELLITES
AD0271754	THE EFFECTS OF INSTRUCTIONAL SETS ON THE PERCEPTION OF PERIPHERAL VISUAL STIMULI
AD0271755	FINAL TECHNICAL REPORT, 1 SEPTEMBER-31 OCTOBER 1961
AD0271756	AN EXPERIMENTAL AIRBORNE 50 MCPS IONOSPHERIC SCATTER COMMUNICATION CIRCUIT
AD0271757	A SIMPLE WIDEBAND 90 DEGREE PHASE SPLITTER FOR SPEECH OR MUSIC
AD0271758	STATIC AND DYNAMIC RESPONSES IN THE HOMEOSTAT JENNY

AD0271760	A STUDY OF THE NOISE CHARACTERISTICS OF ANTENNAS DUE TO EXTERNAL THERMAL NOISE SOURCES
AD0271761	PRODUCTION ENGINEERING OF TRIAXIAL PULSE CONNECTORS DEVELOPED ON CONTRACT NUMBER DA 36-039-SC-56769
AD0271763	THE ANALYSIS OF NONLINEAR FEEDBACK SAMPLED-DATA SYSTEMS
AD0271764	COULOMB COLLISIONS IN STRONG RF ELECTRIC FIELDS
AD0271765	HIGH STRENGTH GLASS FIBERS DEVELOPMENT PROGRAM
AD0271766	MASS TRANSFER IN THE HYPERSONIC LOW REYNOLDS NUMBER VISCOUS LAYER
AD0271767	AN ANNOTATED BIBLIOGRAPHY OF ARTICLES ON THE ATMOSPHERE OF VENUS AND MARS
AD0271768	THEORETICAL STUDY OF THE ELECTROHYDRODYNAMIC GENERATOR
AD0271769	KINETICS AND MECHANISMS OF THE THERMAL DECOMPOSITION OF ACETALS
AD0271771	QUANTUM DETECTOR FOR MEASUREMENT OF EED BRIDGE WIRE TEMPERATURE RISE
AD0271772	RESEARCH AND DEVELOPMENT ON HIGH-POWER CRESTATRONS FOR THE 100-300 MC FREQUENCY RANGE
AD0271773	METEOR SCATTER COMMUNICATIONS TECHNIQUES
AD0271775	HIGH POWER CIRCULATOR DEVELOPMENT
AD0271777	ATMOSPHERIC PHYSICS PROGRAM
AD0271788	NO TITLE ENTERED
AD0271789	EFFECTS OF TRAPPED PARTICLES ON THE GEOMAGNETIC FIELD
AD0271791	COCRYSTALLIZATION OF ULTRAMICRO QUANTITIES OF IRON AND OTHER ELEMENTS WITH OXINE GENERATED IN SITU
AD0271795	VISCOUS FLOW PHENOMENON
AD0271796	VISCOSITY DATA ON FLOWS OF DISTILLED WATER THROUGH CYLINDRICAL PIPES
AD0271797	ABSORPTION AND TRANSMISSION OF ELECTROMAGNETIC WAVES. PHASE L: RESONANCE ABSORBERS WITH ABSORBING STRUCTURES IN OR BEHIND A METAL PLATE
AD0271800	CRACK PROPAGATION IN LOW-CYCLE FATIGUE OF MILD STEEL
AD0271801	STUDIES ON DARK ADAPTATION. VIII. THE EFFECTS OF PRE-EXPOSURE ON SEVERAL LOW-BRIGHTNESS TASKS
AD0271804	DYNAMIC TESTS ON HIGH STRENGTH STEEL
AD0271806	THE DETERMINATION OF ESTERIFIED FATTY ACIDS IN GLYCERIDES, CHOLESTEROL ESTERS AND PHOSPHATIDES
AD0271811	SILICIDES AND THEIR USES IN ENGINEERING

AD0271812	THEORETICAL BASES FOR THE TECHNOLOGY AND PROCESSES INVOLVED IN THE MANUFACTURE OF AIRCRAFT COMPONENTS
AD0271813	STATISTICAL STRENGTH THEORY
AD0271814	SPECIAL-PURPOSE ELECTRONIC COMPUTER SESM
AD0271815	APPLICATION OF THERMODYNAMIC METHODS OF IRREVERSIBLE PROCESSES TO THE STUDY OF BOUNDARY-LAYER HEAT AND MASS TRANSFER