

AD0275796	EXISTENCE AND STABILITY OF SOLUTIONS OF A DELAY-DIFFERENTIAL SYSTEM
AD0275798	DEVELOPMENT OF A HIGH FREQUENCY ELECTRON-BEAM PARAMETRIC AMPLIFIER
AD0275799	GAMMA INDUCED PHOTOCONDUCTIVITY IN A POLYETHYLENE TEREPHTHALATE CAPACITOR
AD0275800	THE HALL AND ION SLIP EFFECTS IN A NON-UNIFORM GAS
AD0275803	A REVIEW OF RECENT MHD GENERATOR WORK AT THE AVCO-EVERETT RESEARCH LABORATORY
AD0275804	TITAN II STORABLE PROPELLANT HANDBOOK
AD0275805	STUDY OF A TRACER METHOD FOR SOLID PROPELLANTS. SPECTROSCOPIC DETECTION OF TRACER ELEMENTS IN SOLID PROPELLANT ROCKET EXHAUSTS
AD0275807	OSMOMETRY OF HIGH POLYMER SOLUTIONS
AD0275808	NITROGEN-CONTAINING ORGANOMETALLICS OF MOLYBDENUM AND TUNGSTEN
AD0275809	X-RAY DIFFRACTION STUDY OF THE EFFECTS OF SOLUTES ON THE OCCURRENCE OF STACKING FAULTS IN SILVER-BASE ALLOYS
AD0275810	INFRARED TARGET AND BACKGROUND RADIOMETRIC MEASUREMENTS. CONCEPTS, UNITS, AND TECHNIQUES
AD0275812	INVESTIGATION OF THE EFFECTS OF MELTING PROCESSES UPON THE TRANSVERSE DUCTILITY OF H-11 STEEL AT HIGH STRENGTH LEVELS
AD0275813	EMPIRICAL EXPLORATIONS OF A HYPOTHESIS-TESTING MODEL OF BINARY CHOICE BEHAVIOR
AD0275814	MAXIMUM-DEPTH INDEXING FOR COMPUTER RETRIEVAL OF ENGLISH LANGUAGE DATA
AD0275815	SURFACE WAVES ON THE OCEAN
AD0275816	ON AN ANALYTICAL REPRESENTATION OF THE THERMO-DYNAMIC FUNCTIONS OF DISSOCIATING AIR
AD0275817	STUDY OF SPATIAL FILTERING BY OPTICAL DIFFRACTION FOR PATTERN RECOGNITION
AD0275819	NUCLEAR MAGNETIC RESONANCE RATE GYRO PERFORMANCE
AD0275820	TECHNICAL REPORT NUMBER 7. 1 SEPTEMBER 1961-28 FEBRUARY 1962
AD0275821	HIGH POWER SEMICONDUCTOR PHASE SHIFTING DEVICES
AD0275823	A PROGRAMMER'S INTRODUCTION TO BASIC JOVIAL
AD0275824	RESEARCH DIRECTORATE REPORT BY THE RESEARCH DIRECTORATE STAFF
AD0275825	AN ESTIMATE OF THE 1970-75 ENVIRONMENT FOR AIR-TRAFFIC CONTROL
AD0275826	THE JOVIAL MANUAL. PART 3. THE JOVIAL PRIMER

AD0275827	THE LEVIATHAN TECHNOLOGICAL SYSTEM FOR THE PHILCO 2000 COMPUTER
AD0275828	SIMPAC USERS' MANUAL
AD0275831	THE ROTATING ARM FACILITY FOR HIGH SPEED LOW DENSITY AERODYNAMIC STUDIES
AD0275832	PLASTICS IN THE MEDICAL INDUSTRY: A CROSS-INDEXED BIBLIOGRAPHY
AD0275836	GRAPHICAL DATA PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0275839	ACCUMULATING AND REPORTING UNPUBLISHED DATA ON MATERIALS
AD0275840	AN EXPERIMENTAL STUDY OF THE BIOLOGICAL EFFECTS OF MICROWAVE RADIATION IN RELATION TO THE EYE
AD0275843	A THEORY OF THE ORIGIN OF MASS WITHIN A CONTROL MODEL OF THE ELEMENTARY PARTICLES
AD0275845	CONDUCT THEORETICAL AND EXPERIMENTAL INVESTIGATIONS ON THE AERODYNAMICS OF THE MIXING OF COOLING AIR WITH COMBUSTION PRODUCTS IN A COMBUSTION CHAMBER
AD0275846	PROCEEDINGS OF THE NATIONAL SYMPOSIUM ON WINDS FOR AEROSPACE VEHICLE DESIGN. VOLUME II
AD0275847	SINGLE CRYSTAL SILICON OVERGROWTHS
AD0275848	ELECTROFLUIDMECHANICS: A STUDY OF ELECTROKINETIC ACTIONS IN FLUIDS
AD0275850	CONTRIBUTION OF THE E33 HOOD TO HEAT STRESS ON MEN WEARING CBR PROTECTIVE CLOTHING
AD0275851	SOME EFFECTS OF GRADUATED PARTIAL CUEING ON THE LEARNING OF PAIRED ASSOCIATES
AD0275852	ANALYSIS OF ATMOSPHERIC TURBULENCE FROM MISSILE FLIGHT WIND MEASUREMENTS
AD0275855	MILITARY SMALL GROUP PERFORMANCE UNDER ISOLATION AND STRESS - AN ANNOTATED BIBLIOGRAPHY. I. BASIC PSYCHOLOGY OF GROUP BEHAVIOR
AD0275856	DEVELOPMENT OF A TWO-CONDUCTOR SHIELDED CABLE CONNECTOR FOR USE IN MISSILE FIRING CIRCUITS
AD0275857	PROCEEDINGS OF THE NATIONAL SYMPOSIUM ON WINDS FOR AEROSPACE VEHICLE DESIGN, VOLUME 1
AD0275858	AN ANALYSIS OF THE DRAWBAR PULL VS SLIP RELATIONSHIP FOR TRACK LAYING VEHICLES
AD0275862	THYROID FUNCTION IN EXERCISED RATS
AD0275863	INDOCTRINATION PROCEDURES FOR PERSONNEL ASSIGNED TO ARCTIC SITES
AD0275864	EFFECT OF COLD STRESS ON LIPOGENESIS BY ADIPOSE TISSUE
AD0275865	NERVOUS CONTROL OF SHIVERING. X. ROLE OF THE FIELDS OF FOREL IN SHIVERING

AD0275866	PRODUCTION AND LIFE SPAN OF ERYTHROCYTES DURING HIBERNATION IN THE GOLDEN HAMSTER
AD0275867	CARDIOVASCULAR EFFECTS OF REFEEDING STRESS FOLLOWING STARVATION
AD0275868	PROPIONIC ACID AS A PRECURSOR IN THE BIOSYNTHESIS OF ANIMAL FATTY ACIDS
AD0275869	SMALL MAMMAL BIOCLIMATE STUDIES IN NORTHERN REGIONS
AD0275870	THE RED CELL AND PLASMA VOLUMES OF THE RAT AND OF ITS INDIVIDUAL TISSUES AND ORGANS DURING ACCLIMATION TO COLD
AD0275874	INVESTIGATION INTO THE TUNGSTEN-RICH REGIONS OF THE BINARY SYSTEMS TUNGSTEN-CARBON, TUNGSTEN-BORON AND TUNGSTEN-BERYLLIUM. PART I. TUNGSTEN-CARBON EQUILIBRIUM SYSTEM
AD0275875	ACTIVITY REPORT
AD0275876	INITIATION OF DETONATION RESULTING FROM COMBUSTION INSTABILITIES
AD0275877	THERMAL DECOMPOSITION OF SILVER-COATED ALPHA LEAD AZIDE
AD0275878	PREPARATION AND DECOMPOSITION OF DIMESITYL BORON AZIDE
AD0275881	STUDY OF INFRARED EMISSION IN HEATED AIR
AD0275883	CHARACTERISTIC MODIFIED X-RAY SCATTERING
AD0275884	THE HYPERSONIC APPROXIMATION FOR THE SHOCK STRUCTURE OF A PERFECT GAS WITH THE SUTHERLAND VISCOSITY LAW
AD0275885	THERMAL DECOMPOSITION OF NITRYL CHLORIDE IN SHOCK WAVES
AD0275888	INTERNATIONAL AVIATION RESEARCH AND DEVELOPMENT SYMPOSIUM APRIL 10-14, 1961, ATLANTIC CITY, N.J. REPORT OF THE PROCEEDINGS
AD0275892	PERFORMANCE OF SUPERCAVITATING PROPELLER ON ONR HYDROFOIL BOAT XCH-6 (DTMB PROPELLER 3785)
AD0275893	OPERATIONAL TEST AND EVALUATION TYPE X PYLON/GAM-83 COMPATIBILITY
AD0275894	COMMUNICATIONS AND DECISION PROCESSES AS DETERMINANTS OF ORGANIZATIONAL EFFECTIVENESS. REPORT OF A FIELD EXPERIMENT
AD0275895	A CHARACTERIZATION OF COMPARABILITY GRAPHS AND OF INTERVAL GRAPHS
AD0275896	UNIQUENESS AND EXISTENCE OF THE SOLUTION TO THE STATIC LONDON-MAXWELL EQUATIONS IN TWO DIMENSIONS
AD0275897	ON THE CONVERGENCE OF AN INTEGER-PROGRAMMING PROCESS
AD0275898	ON THE DUALS OF SYMMETRIC PARTIALLY-BALANCED INCOMPLETE BLOCK DESIGNS
AD0275899	RESEARCHES ON HYDROGEN OVERVOLTAGE ON METALLIC SINGLE CRYSTALS. ANTIMONY
AD0275900	GRAIN BOUNDARY SLIDING IN ALUMINUM AND ITS BINARY ALLOYS

AD0275901	WARM WORKING OF ARMOR STEEL FOR INCREASED STRENGTH AND TOUGHNESS
AD0275909	ACCURACY OF IN-FLIGHT COMPUTATION OF ALTITUDE FROM AIR DATA INPUTS
AD0275912	PROPERTIES OF PHOTODETECTORS. PHOTODETECTOR SERIES, 50TH REPORT
AD0275914	EFFECT OF VELOCITY AND TEMPERATURE FLUCTUATIONS ON PITOT PROBE MEASUREMENTS IN COMPRESSIBLE FLOW
AD0275915	U. S. PARTICIPATION IN THE CANADIAN HIGH EXPLOSIVE FIELD TRAILS, 1959. PART III. DEVELOPMENT OF A SKYHOOK SYSTEM FOR SUSPENDING AIRBLAST GAGES AT LOW ALTITUDE (PROJECT 1.8)
AD0275916	SUPERHEATER EVALUATION STUDIES FOR DD931/DD945 CLASS BABCOCK AND WILCOX BOILERS
AD0275920	IMPACT SENSITIVITY OF EXPLOSIVE PROTECTED BY METAL SHIMS
AD0275921	PARAMETERS AFFECTING THE RELATIVE EFFICIENCY OF PART AND WHOLE TRAINING METHODS: A REVIEW OF THE LITERATURE
AD0275925	SHELF LIFE PROGRAM FOR Y-155 POWER PACK (PHASE I) (T39E4 WARHEAD - HONEST JOHN)
AD0275926	SEMICONDUCTOR RESEARCH
AD0275927	GAS TURBINE AND JET ENGINE FUELS
AD0275930	RESEARCH IN ELECTRON EMISSION FROM SEMICONDUCTORS
AD0275931	X-RAY DIFFRACTION LINE SHIFTS IN THE DEBYESCHERRER PATTERN FROM WIRE SPECIMENS WITH PREFERRED ORIENTATION
AD0275932	RESEARCH ON THIN MAGNETIC FILM LOGIC DEVICES
AD0275933	ORBIT DETERMINATION AS A MULTIPOINT BOUNDARY VALUE PROBLEM AND QUASILINEARIZATION
AD0275934	SMALL VIBRATION OF A SLIGHTLY STIFF PENDULUM
AD0275935	A FAST CARRIER
AD0275937	A PRELIMINARY INVESTIGATION AND ANALYSIS OF THE ROLE OF SCIENTISTS IN RESEARCH ORGANIZATIONS
AD0275938	AN INVESTIGATION OF THE CRACK-PROPAGATION RESISTANCE OF HIGH-STRENGTH ALLOYS AND HEAT-RESISTANT ALLOYS
AD0275940	AN INTRODUCTION TO THE WEAPONS ASSIGNMENT RESEARCH MODEL (WARM)
AD0275941	GRADIENT TECHNIQUES FOR NONLINEAR PROGRAMMING
AD0275942	TOWARD THE SYNTHESIS OF HUMAN LANGUAGE BEHAVIOR
AD0275943	INVARIANT SUBSPACES OF TRIDIAGONAL OPERATORS
AD0275944	LIAPOUNOV'S THEOREM ON THE RANGE OF A VECTOR MEASURE AND PONTRYAGIN'S MAXIMUM PRINCIPLE

AD0275945	DIFFRACTION OF SURFACE WAVES ON AN IMCOMPRESSIBLE FLUID
AD0275947	DEVELOPMENT OF TELEGRAPH TERMINAL TH-22(XC-3)/TG
AD0275949	WAVE FORCES ON SUBMERGED BODIES
AD0275950	DESIGN DATA STUDY FOR COATED COLUMBIUM ALLOYS
AD0275951	PROGRESS REPORT NUMBER 2. 1 JANUARY-31 MARCH 1962
AD0275956	ELECTRODEPOSITION OF DISPERSION-HARDENED NICKEL-A1203 ALLOYS
AD0275957	A SUMMARY OF VARIOUS TECHNIQUES DESIGNED TO OBTAIN THE UPPER LEVEL WIND FIELD IN REGIONS OF SPARSE OR UNRELIABLE DATA
AD0275958	DEVELOPMENT OF ACCESSORY ITEMS FOR THE 4-INCH POL HOSELINE SYSTEM (ASSAULT SUPPORT)
AD0275959	QUALITATIVE AND QUANTITATIVE ASPECTS OF THE KINETICS AND MECHANISM OF PYROLYSIS OF EPOXIDE POLYMERS
AD0275960	HEAT CAPACITY OF AMORPHOUS POLYMERS AT LOW TEMPERATURES
AD0275961	INVESTIGATION OF DUCTILE CERAMICS
AD0275962	BERYLLIUM SHEET FABRICABILITY PROGRAM
AD0275963	DEVELOPMENT OF METHODS FOR THE DETERMINATION OF ELASTIC CONSTANTS FOR SHEET METAL AT ELEVATED TEMPERATURE
AD0275964	CONTENTS SUMMARY AND GENERAL INDEX. VOLUME 14
AD0275966	HUMAN PHYSIOLOGICAL RESPONSE TO EXTREMITY AND BODY COOLING
AD0275967	DETERMINING ARCTIC CLOTHING DESIGN BY MEANS OF INFRARED RADIOMETRY
AD0275968	ORGANOSULFUR RADICALS AND ORGANOSULFUR IONS
AD0275969	A MINIATURE WALK-AROUND OXYGEN REBREATHING DEVICE
AD0275970	A SIMPLE TECHNIQUE FOR MEASURING THE OXYGEN COST OF PHYSICAL WORK
AD0275972	A LIMITED STUDY OF EFFECTS OF MIXED TRAFFIC ON FLEXIBLE PAVEMENTS
AD0275973	THE SEROLOGICAL SPECIFICITY OF RADIATION ALTERED HUMAN SERUM GAMMA GLOBULIN
AD0275974	THE EFFECT OF TREADMILL GRADE ON PERFORMANCE DECREMENT USING A TITRATION SCHEDULE
AD0275978	ULTRASONIC STUDY OF THE CUBIC-TETRAGONAL PHASE CHANGE AND THE CURIE TEMPERATURE OF SINGLE CRYSTAL SRT103
AD0275979	THE TEMPERATURE DEPENDENCE OF THE EXTENDED X-RAY ABSORPTION FINE STRUCTURE
AD0275980	THEORETICAL STUDY ON MARINE PROPELLER PERFORMANCES USING THE RHEO-ELECTRICAL ANALOGY TECHNIQUE
AD0275982	ADVANCED HIGH DENSITY LANDING SYSTEM STUDY

AD0275983	NICKEL-CADMIUM BATTERIES
AD0275984	INTEGRATED PRECISION TUNING SYSTEM
AD0275987	MEASUREMENT OF DROP SIZE DISTRIBUTION AND LIQUID WATER CONTENT IN NATURAL CLOUDS
AD0275989	AN EXTENSION OF ASCOLI'S THEOREM AND ITS APPLICATIONS TO THE THEORY OF OPTIMAL CONTROL
AD0275990	RADIOLOGICAL PROTECTIVE CONSTRUCTION. PRINCIPLES FOR THE PROTECTION OF FACILITIES AND THEIR INHABITANTS AGAINST FALLOUT
AD0275992	PROJECT CYCLOPS. AN EXPERIMENT IN HURRICANE MODIFICATION
AD0275993	ON THE FOUNDATIONS OF NON-LINEAR THERMO-VISCO-ELASTICITY
AD0275994	ENGINEERING RESEARCH
AD0275995	SIMULTANEOUS TOLERANCE INTERVALS IN REGRESSION
AD0275998	STATISTICAL RESEARCH AT PRINCETON UNIVERSITY, SUPPORTED BY THE ARMY RESEARCH OFFICE (FORMERLY THE OFFICE OF ORDNANCE RESEARCH) 1956-1961
AD0276000	SEMICONDUCTOR MATERIALS
AD0276001	HEALTH HAZARDS AND TOXICITY OF PLASTICS: A CROSS-INDEXED BIBLIOGRAPHY
AD0276003	AN EVALUATION OF ORGANOTIN COMPOUNDS AS PRESERVATIVES FOR MARINE TIMBERS
AD0276005	THERMOELECTRIC MATERIALS
AD0276006	STUDY OF VAPOR REMOVAL SYSTEMS IN DEHYDRATION OF FOOD PRODUCTS HAVING PIECE OR BLOCK CONFIGURATION
AD0276007	TEMPERATURE DEPENDENCE OF MODULUS, DENSITY, AND CRYSTALLINITY OF LINEAR POLYETHYLENES
AD0276008	DEVELOPMENT OF BRAZED BERYLLIUM SANDWICH CONSTRUCTION
AD0276009	A NEW VIEW OF THE FAILURE IN LIPOGENESIS INDUCED BY FASTING
AD0276010	IMMUNOLOGIC STUDY ON RESPIRATORY VIRUSES ISOLATED IN ALASKA
AD0276011	EFFECT OF EXPOSURE DURATION ON SELECTED ENZYME INDICES OF COLD ACCLIMATIZATION
AD0276012	TEMPERATURE REGULATION IN THE NINE-BANDED ARMADILLO
AD0276013	EFFECT OF COLD ACCLIMATION ON LIPID METABOLISM IN ADIPOSE TISSUE
AD0276014	A STUDY OF UPPER RESPIRATORY DISEASE OF PERSONNEL STATIONED AT 18 REMOTE RADAR SITES IN ALASKA
AD0276015	ESKIMO METABOLISM AS MEASURED BY THE TECHNIQUE OF 24-HOUR INDIRECT CALORIMETRY AND GRAPHIC ANALYSIS
AD0276016	THE ENDOGENOUS TISSUE RESPIRATION OF THE ARCTIC GROUND SQUIRREL AS AFFECTED BY HIBERNATION AND SEASON

AD0276017	OSMOTIC REGULATION IN THE TISSUES OF HIBERNATING MAMMALS
AD0276018	HIBERNATION AND COLD STORAGE EFFECTS ON THE PHOSPHATES IN HAMSTER BLOOD
AD0276021	A STUDY OF PILOT INDUCED LATERAL-DIRECTIONAL INSTABILITIES
AD0276024	UPPER AND LOWER BOUNDS FOR THE SOLUTION OF A MELTING PROBLEM
AD0276026	A QUANTITATIVE STUDY OF THE EVOLUTION OF GASES FROM ELECTRON TUBES AND MATERIALS
AD0276027	RESISTANCE CHARACTERISTICS OF A 70-FOOT HYDROFOIL MISSILE RANGE PATROL BOAT
AD0276028	BIBLIOGRAPHY OF ABLATION MATERIALS
AD0276029	THE NUCLEAR PROPERTIES OF RHENIUM
AD0276030	SOUND RADIATION FROM A CYLINDRICAL SHELL. DAVID TAYLOR MODEL BASIN MODEL STUDY
AD0276032	ACOUSTIC FIELD OF A CYLINDRICAL JET DUE TO A DISTRIBUTION OF RANDOM SOURCES OR QUADRUPOLES
AD0276034	HIGH TEMPERATURE CERAMIC STRUCTURES
AD0276035	A HUMAN ENGINEERING EVALUATION OF THE ML-1 MOBILE LOW POWER NUCLEAR POWER PLANT
AD0276036	FEASIBILITY OF A MESHLESS STORAGE TUBE
AD0276037	JEWEL BEARING APPLICATION TEST AND ANALYSIS
AD0276038	DEVELOPMENT OF REFRACTORY COMPOSITE MATERIALS SYSTEMS FOR SOLID PROPELLANT ROCKET MOTORS
AD0276039	TISSUE TRANSPLANTATION: HOMOGRAFT ANTIGENS, IONIZING RADIATION AND OTHER FACTORS INFLUENCING HOMOGRAFT SURVIVAL
AD0276040	OSCILLATION ENVELOPE FOR A SPINNING RE-ENTRY VEHICLE
AD0276042	THEORETICAL AND EXPERIMENTSL STUDY OF HIGH ENERGY BUNCHED ELECTRON BEAMS AND STUDIES IN QUANTUM AND SOLID STATE ELECTRONICS
AD0276044	PREDICTION OF CIRCUIT DRIFT MALFUNCTIONS OF SATELLITE SYSTEMS
AD0276046	STUDIES ON RADIATION-INDUCED CHIMERAS, EARLY DEVELOPMENT OF GRAFT-TO-HOST TOLERANCE; PREVENTION OF SECONDARY DISEASE BY ISOANTISERUM AND PREIRRADIATION OF MARROW DONOR
AD0276048	RESEARCH AND DEVELOPMENT OF HIGH TEMPERATURE STRUCTURAL ADHESIVES
AD0276052	SOME ANGULAR REFLECTANCE PROPERTIES OF LIGHT TRAPPING SURFACES
AD0276054	U.S. NAVAL ORDNANCE LABORATORY AEROBALLISTIC RESEARCH AREA PRESENTATIONS AND PUBLICATIONS 1948-1961
AD0276055	AN INFRARED QUARTZ,LAMP HOT-AIR GENERATOR

AD0276056	ON MEASURING DRAG COEFFICIENTS IN A BALLISTICS RANGE USING A MICROWAVE RESONANT CAVITY
AD0276057	SPALL STUDIES IN COPPER
AD0276058	EVALUATION OF THE MK 14 MOD 0 ACTUATOR
AD0276059	A PRESSURE-SENSITIVE DETECTOR FOR USE IN SHOCK-VELOCITY MEASUREMENTS IN SHOCKTUBES AND TUNNELS
AD0276062	A SYSTEM FOR AUTOMATIC DENSITOMETRY FOR THE MEASURING AND CALCULATION OF RADIATION DOSE DISTRIBUTIONS
AD0276063	THE SACRAMENTO PEAK OBSERVATORY 1947-1962
AD0276064	INTERPLANETARY MATTER. A BIBLIOGRAPHY
AD0276065	A COMPUTER PROGRAM THAT OPERATES WITH NETWORKS
AD0276066	STATISTICAL ANALYSIS OF TEXT IN THE DISTANT FUTURE
AD0276069	ULTRASONIC GRINDING OF SUPER ALLOYS
AD0276070	HIGH AVERAGE-POWER R-F WINDOW STUDY
AD0276072	TECHNICAL REPORT FOR 1 JUNE 1961-1 JUNE 1962
AD0276080	COMMENT CONCERNING THE EFFECT ON THE DIBORANEPENTABORANE EXCHANGE REACTION OF THE REPORTED DEUTERIUM ISOTOPE EFFECT IN THE DECOMPOSITION OF DIBORANE
AD0276081	RECENT DEVELOPMENTS IN NONLINEAR PROGRAMMING
AD0276082	DETERMINATION OF INTERPLANETARY TRANSFER ORBITS FOR SPECIFIED DATE OF DEPARTURE
AD0276083	EFFECT OF CUTOFF LATITUDE ON CUTOFF CONDITIONS FOR TRANSFER ORBITS TO VENUS
AD0276084	RESEARCH AND DEVELOPMENT OF YTTRIUM IRON GARNET SINGLE CRYSTALS
AD0276086	ROTATIONAL ISOMERISM AND MICROWAVE SPECTROSCOPY. I. THE MICROWAVE SPECTRUM OF NORMAL PROPYL FLUORIDE
AD0276087	METHODS IN MONTE CARLO SOLUTION OF THE RADIATION TRANSPORT EQUATION
AD0276088	NEUTRON CROSS SECTIONS FOR BERYLLIUM
AD0276089	SYNTHESIS OF REGULATED STRUCTURE POLYPHENYLETHERSILOXANE ELASTOMERS
AD0276090	DETERMINATION OF THE ATOMIC KINETICS OF THE FREEZING PROCESS: PART I. THEORY
AD0276091	CONTROLLED FREEZING OF WATER
AD0276092	SOLAR THERMOELECTRIC GENERATOR SYSTEM CONCEPT AND FEASIBILITY STUDY
AD0276093	AEROMECHANICS PROGRAM. NONEQUILIBRIUM PHENOMENA IN ROCKET NOZZLES

AD0276094	PROPULSION RESEARCH PROGRAM. SUMMARY OF RESEARCH IN THE FIELD OF ADVANCED NUCLEAR PROPULSION
AD0276095	MATERIALS AND STRUCTURES. APPLIED METALLURGICAL RESEARCH PROGRAM
AD0276096	MATERIALS AND STRUCTURES. APPLIED CERAMIC RESEARCH PROGRAM
AD0276097	A SOLUTION FOR THREE-DIMENSIONAL VORTEX FLOWS WITH STRONG CIRCULATION
AD0276098	MODIFICATION OF THE ELECTRICAL PROPERTIES OF THE PLASMA SHEATH BY CONTAMINANT INJECTION
AD0276099	TRANSIENT RESPONSE OF A THIN ELASTIC CYLINDRICAL SHELL TO A MOVING SHOCK WAVE
AD0276100	THEORY OF A PROBE FOR MEASURING LOCAL ATOM CONCENTRATIONS IN HYPERSONIC DISSOCIATED FLOWS AT LOW DENSITIES
AD0276104	TRACKING OF MISSILES AND SPACE VEHICLES REVIEW OF SOVIET LITERATURE
AD0276105	A DESCRIPTION OF FORCED-OSCILLATION BALANCE
AD0276107	PRELIMINARY EVALUATION OF PASSIVE ROLL STABILIZATION TANKS INSTALLED ABOARD THE USNS ELTANIN (TAK270)
AD0276108	NOTES ON TEST SLED MEASUREMENTS AT THE HOLLOMAN TRACK
AD0276109	FUEL CELL CATALYSTS
AD0276111	INTERNAL FRICTION IN IRON AT TEMPERATURES IN THE RANGE 0 C TO 500 C AT FREQUENCIES NEAR 1 C/S
AD0276112	AN APPROACH TO GENERAL PATTERN RECOGNITION
AD0276114	DEVELOPMENT OF C-BAND TRANSPONDER SET AN/DPN-65 (XE-1)
AD0276115	IMPROVING FLIGHT PROFICIENCY EVALUATION IN ARMY HELICOPTER PILOT TRAINING
AD0276116	RESEARCH CONCERNING ANALYSIS OF SEVERE THUNDER-STORMS
AD0276117	BIOLOGICAL DECONTAMINATION METHODS APPLICABLE TO CIVIL DEFENSE
AD0276118	NUCLEAR MAGNETIC RESONANCE WITHIN AN ANTIFERRO-MAGNETIC BLOCH WALL
AD0276119	SURVEYS OF FALLOUT SHELTER. A COMPARISON BETWEEN AERIAL PHOTOGRAPHIC AND DOCUMENTARY METHODS
AD0276120	PROCEDURES FOR THE ESTIMATION OF THE CONCENTRATION OF NUCLEAR WEAPON FALLOUT IN RIVER WATER
AD0276121	A SIMPLE METHOD OF DETERMINING THE FALL VELOCITY OF FALLOUT PARTICLES
AD0276122	EXPERIMENTAL INVESTIGATION OF LOW ANGLE AIR TO GROUND RANGING CAPABILITIES OF THE APG-31 RADAR SYSTEM

AD0276123	INVESTIGATION OF THE REPRESENTATION OF AIRCRAFT SERVICE LOADINGS INFATIGUE TESTS
AD0276124	MICROPULSATION SENSORS WITH LAMINATED MUMETAL CORES
AD0276125	ISOLATORS, RADIO FREQUENCY REFLECTION CU-()/U AND DUPLEXERS CU-()/U
AD0276127	THE MICROWAVE SPECTRUM, STRUCTURE AND DIPOLE MOMENT OF F202
AD0276130	ON THE DYNAMIC LIGHT SCATTERING FROM POLYMER FILMS
AD0276131	THE CALCULATION OF THE BIREFRINGENCE OF POLYBUTENE-1 CRYSTALS AND THE COMPUTER CALCULATION OF POLARIZABILITIES
AD0276132	UNSTEADY, SYMMETRICAL, SUPERCAVITATING FLOWS PAST A THIN WEDGE IN A JET
AD0276133	THE RELIABILITY OF THE HELLMANN-FEYNMAN THEOREM FOR APPROXIMATE CHARGE DENSITIES
AD0276134	OXYGEN AND HYDROGEN PEROXIDE ELECTROCHEMICAL BEHAVIOUR ON GOLD ELECTRODES
AD0276135	SOME CONSIDERATIONS ON RADIATION MAGNETOGAS-DYNAMICS
AD0276136	AN INFORMATIONAL APPROACH TO THINKING
AD0276138	OBSERVATIONS OF THE EFFECTS OF LOADING DENSITY ON THE INITIATION AND GROWTH OF DETONATION IN AZIDES
AD0276139	THE EFFECT OF WHOLE BODY X-IRRADIATION ON BLOOD PRESSURE IN THE RAT
AD0276140	A NUCLEAR QUADRUPOLE RESONANCE AND X-RAY STUDY OF THE CRYSTAL STRUCTURE OF PENTACHLOROPHENOL
AD0276141	APPLICATIONS OF NUCLEAR QUADRUPOLE RESONANCE
AD0276142	GUIDE TO SPECIFICATIONS FOR RIGID LAMINATED PLASTICS
AD0276144	BALLOON FLIGHT OF JANUARY 29, 1962
AD0276147	INSTRUCTION MANUAL FOR RECORDING CURRENT METER
AD0276148	SELECTION OF MATERIALS FOR CRYOGENIC APPLICATIONS IN MISSILES AND AEROSPACE VEHICLES
AD0276150	POINT ESTIMATION OF RELIABILITY FROM RESULTS OF A SMALL NUMBER OF TRIALS
AD0276152	SUPRASYNTECTICS
AD0276154	CONTRIBUTION TO THE ANALYSIS OF MUZZLE BRAKE DESIGN
AD0276156	LONGITUDINAL MOTIONS AND STABILITY OF TWO HYDRO-FOIL SYSTEMS FREE TO HEAVE AND PITCH IN REGULAR WAVES
AD0276157	AN EXPERIMENTAL INVESTIGATION OF EM WAVE PROPAGATION AT 400 CPS
AD0276158	LOWER BOUNDS FOR THE EIGENVALUES OF FIXED MEMBRANE

AD0276159	APPLICATIONS OF LAGUERRE'S METHOD TO THE MATRIX EIGENVALUE PROBLEM
AD0276160	BETA-SILICON CARBIDE AND ITS POTENTIAL FOR DEVICES
AD0276163	PULMONARY AND VASCULAR CHANGES INDUCED BY PRESSURE BREATHING
AD0276164	APPLIED RESEARCH MANAGEMENT ABSTRACT BULLETIN. PART I. ABSTRACTS 1-1326 THROUGH 1-1447
AD0276165	MATERIALS AND STRUCTURES PHYSICAL METALLURGY PROGRAM
AD0276167	SPECIAL WARFARE AREA HANDBOOK FOR GUINEA
AD0276168	SERIAL CORRELATIONS OF THE CHEMICAL ANATOMY OF HEPATIC AND RENAL CELLS WITH ORGAN STRUCTURE AND CLINICAL STATUS IN MAN
AD0276169	EFFECTS OF SUGARS ON THE SURVIVAL OF SERRATIA MARCESCENS AFTER FREEZE DRYING OR AEROSOLIZATION AT UNFAVORABLE HUMIDITY
AD0276171	SOVIET LITERATURE ON LIFE SUPPORT SYSTEMS. A. BIOSCIENCES
AD0276172	THE DESTRUCTIVE ACTION OF LIGHT ON NITROALKANES
AD0276173	FERRITE MEASUREMENTS
AD0276175	MATERIALS AND STRUCTURES. BERYLLIUM-CONTAINING MATERIALS PROGRAM
AD0276176	ABLATION OF PLASTICS
AD0276179	A MANUAL FOR THE PREPARATION OF ABOVE AND BELOW ELBOW POROUS PROSTHESES
AD0276184	IRREGULARITIES IN LOCAL FALLOUT DEPOSITION PATTERNS
AD0276185	CORRECTING CERTAIN WIND STATISTICS FOR BIAS
AD0276187	THE ESTIMATION OF THE INTERNAL RADIATION EXPOSURE RESULTING FROM THE INGESTION OF FALLOUT-CONTAMINATED WATER IN A NUCLEAR WAR
AD0276188	A GENERALIZATION OF THE GAUSS-HERMITE NUMERICAL INTERGRATION FORMULAS
AD0276191	PRODUCTION ENGINEERING MEASURES FOR QUARTZ CRYSTAL FILTER UNITS AT 15MC, 20MC, 20.55MC, 25MC, 30MC
AD0276192	HIGH POLYMERIC MATERIALS
AD0276193	RESEARCHES ON HYDROGEN OVERVOLTAGE ON METALLIC SINGLE CRYSTALS: ZINC
AD0276195	IMPURITY ATOM-DISLOCATION INTERACTIONS AND SUBSEQUENT EFFECTS ON MECHANICAL PROPERTIES OF REFRACTORY METALS
AD0276197	A MODEL OF THE PIONIC DECAYS OF SIGMA-HYPERONS
AD0276198	SHOCK, VIBRATION AND ASSOCIATED ENVIERONMENTS. PART IV
AD0276199	SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS. PART V
AD0276200	DROP CRITERIA TESTS FOR THE M60 ROCKET MOTOR AND THE GAR 11 MISSILE

AD0276201	A PULSE FUNCTION, SINGLE AXIS, COMPENSATORY TRACKING APPARATUS
AD0276203	CREW ACCOMMODATIONS FOR AEROSPACE MISSIONS
AD0276204	ESTIMATED NOISE PRODUCED BY LARGE SPACE VEHICLES AS RELATES TO ESTABLISHING TENTATIVE SAFE DISTANCES TO ADJACENT LAUNCH PADS AND THE COMMUNI
AD0276205	PROCEEDINGS OF THE SEVENTH CONFERENCE ON RADIO INTERFERENCE REDUCTION AND ELECTRONIC COMPATABILITY HELD AT GROVER M. HERMANN HALL, ILLINOIS INSTITUTE OF TECHNOLOGY, CHICAGO NOVEMBER 7 - 9, 1961
AD0276209	HEAT AND MASS BALANCE AT THE SURFACE OF THE WARD HUNT ICE SHELF, 1960
AD0276210	BREAKAWAY FUEL CELL CONCEPT
AD0276211	SHIP'S WING, PORTABLE, FOR CARGO TRANSFER BY HELICOPTER (MARK I)
AD0276213	EXO-ELECTRON EMISSION AND RELATED ELECTRON EMISSIONS (A REVIEW OF THE PRESENT STATE OF THE ART)
AD0276214	GATED FREQUENCY DIVIDING CIRCUIT FOR IMPROVED RESOLUTION IN DIGITAL TIME INTERVAL MEASUREMENTS
AD0276215	SYMMETRY PROPERTIES OF THE S-MATRIX WITH APPLICATION TO RESONANCE REACTIONS
AD0276216	REDUCTION OF NOISE ARISING FROM DEMOLITION ACTIVITIES
AD0276217	PHYSICAL PROPERTIES OF THE ICE ON FLETCHER'S ICE ISLAND (T-3)
AD0276219	ENGINEERING EVALUATION OF THE F-105 TOW TARGET SYSTEM
AD0276220	TWO NON-LINEAR PROBLEMS IN THE FLIGHT DYNAMICS OF MODERN BALLISTIC MISSILES
AD0276221	TESTING OF TRANSPIRATION AIR COOLED TURBINE BLADES, VOLUME 2
AD0276224	ON THE GEOMETRICAL OPTICS APPROXIMATION FOR WAVES IN TRANSMISSION LINES WITH VARIABLE PARAMETERS
AD0276225	ANISOTROPY OF THE MICRO-HARDNESS OF GERMANIUM
AD0276227	NUCLEAR RADIATION RESISTANT POLYMERS AND POLYMERIC COMPOUNDS
AD0276228	RESEARCH ON VACUUM EVAPORATED AND CATHODE SPUTTERED THIN FILMS
AD0276229	CABLE SPLICE REPAIR KIT EVALUATION OF POLYSULFIDE-EPOXY POTTING COMPOUND KITS
AD0276230	TUNGSTEN SHEET ROLLING PROGRAM
AD0276231	STUDY OF ELECTROMAGNETIC TECHNIQUES FOR SPACE NAVIGATION
AD0276232	MILITARY LOCAL FLIGHT ACTIVITY, 21-27 AUGUST 1961
AD0276233	LUNAR REFLECTION STUDY
AD0276234	INTRANEURONAL MECHANISMS FOR INFORMATION STORAGE. THE BIOCHEMICAL RELATIONSHIP BETWEEN NEURON AND GLIA

AD0276235	MECHANISM OF THE PHASE TRANSITION IN QUARTZ
AD0276237	ENGINEERING RESEARCH ON A PHOTOSYNTHETIC GAS EXCHANGER. PART I, EXPERIMENTAL
AD0276238	PULSE STRUCTURES FOR ENHANCED ACCURACY
AD0276240	FABRICATION OF INTERNALLY STIFFENED TITANIUM CYLINDERS
AD0276243	THEORY OF EXCHANGE RELAXATION OF HYPERFINE STRUCTURE IN ELECTRON SPIN RESONANCE
AD0276245	A STUDY OF HIGH FREQUENCY COMMUNICATIONS IMPROVEMENT TO OVERCOME THE IMPACT OF MINIMUM SOLAR ACTIVITY
AD0276246	EFFECT OF MOISTURE IN GASEOUS AIRCRAFT OXYGEN SYSTEMS OPERATING AT LOW TEMPERATURES
AD0276249	AN ENGINEERING EVALUATION OF METHODS FOR THE PREDICTION OF FATIGUE LIFE IN AIRFRAME STRUCTURES
AD0276251	DEVELOPMENT OF SUPPLY CONTROL PROCEDURES FOR THE DEFENSE GENERAL SUPPLY CENTER
AD0276252	RESEARCH HIGHLIGHTS
AD0276255	THERMAL DESIGN EVALUATION STUDY
AD0276256	BALLISTIC PROTECTIVE BOUYANT MATERIALS
AD0276257	ON THE THEORY OF VIBRATIONAL ENERGY EXCHANGE
AD0276259	DEVELOPMENT OF HIGH-TEMPERATURE STRAIN-GAGE BONDING MATERIALS CURABLE AT LOW TEMPERATURES (PART IV)
AD0276261	DEVELOPMENT OF HIGH-TEMPERATURE STRAIN-GAGE BONDING MATERIALS CURABLE AT LOW TEMPERATURES (PART V)
AD0276263	LEAST UPPER BOUNDS ON MINIMAL TERMINAL STATE EXPERIMENTS FOR TWO CLASSES OF SEQUENTIAL MACHINES
AD0276264	PULSED MAGNETIC-FIELD MILLIMETER WAVE GENERATOR
AD0276265	DRIFT AND DIFFUSION OF ACTIVATION IN OXIDE COATED CATHODES
AD0276266	DEVELOPMENT OF 650/0 DACRON/350/0 VISCOSE TROPICAL FABRIC AND UNIFORM
AD0276267	A REVIEW OF THE AIR FORCE MATERIALS RESEARCH AND DEVELOPMENT PROGRAM
AD0276268	INFAB PROCESSING OF TZM SHEET
AD0276269	DEVELOPMENT OF PROTECTIVE COATINGS FOR TANTALUM-BASE ALLOYS
AD0276271	INVESTIGATION OF PHOTOEMISSION SOLAR ENERGY CONVERTERS
AD0276272	INVESTIGATION AND FLIGHT TEST OF ION EXCHANGE MEMBRANE FUEL CELLS
AD0276273	ELECTROMETRIC METHODS OF ANALYSIS

AD0276276	ANNOTATED BIBLIOGRAPHY OF PERIODIC FLOW IN RIGID AND FLEXIBLE TUBES
AD0276277	EVALUATION OF L-23F DE-ICING AND ANTI-ICING SYSTEMS
AD0276279	SIMILARITY PARAMETERS FOR REACTING, MULTICOMPONENT GAS MIXTURES WITH RADIATIVE ENERGY TRANSFER
AD0276280	THERMAL DIFFUSION IN SOLUTIONS OF ELECTROLYTES
AD0276281	ENERGY CONVERSION RESEARCH PROGRAM. DIRECT CONVERSION OF CHEMICAL ENERGY TO ELECTRICAL ENERGY
AD0276282	A MINIATURE AUTOMATIC DIRECTION FINDER
AD0276283	ELECTRON-BEAM WELDING OF TUNGSTEN
AD0276284	RESEARCH ON THE EFFECTS OF HYDROCARBON FUELS ON THE OPERATION OF VAPOR PHASE FUEL SYSTEMS
AD0276285	RESEARCH ON THE EFFECTS OF HYDROCARBON FUELS ON THE OPERATION OF VAPOR PHASE FUEL SYSTEMS
AD0276286	RESEARCH ON THE EFFECTS OF HYDROCARBON FUELS ON THE OPERATION OF VAPOR PHASE FUEL SYSTEMS
AD0276288	WAVE INDUCED OSCILLATIONS IN HARBORS: THE PROBLEM OF COUPLING OF HIGHLY REFLECTIVE BASINS
AD0276289	THE LIGHTLY LOADED FOIL BEARING AT ZERO ANGLE OF WRAP
AD0276290	STUDIES OF RESPONSE OF ARCHES AND DOMES UNDER DYNAMIC LOADS
AD0276291	INVESTIGATIONS OF THE OPTICAL DETECTION OF HYPERFINE RESONANCES IN ALKALI VAPORS
AD0276293	A PROGRAM OF BASIC RESEARCH TO STUDY X-RAY SPECTRA IN THE REGION 15 TO 50 ANGSTROMS
AD0276294	SEMICONDUCTOR THIN FILMS
AD0276295	THE DONOR PROPERTIES OF BIS(DIISOPROPOXYPHOSPHINYL)METHANE AND BIS(DI-N-BUTYLPHOSPHINYL)METHANE
AD0276296	STUDY OF THE GUN-BOOSTED ROCKET SYSTEM
AD0276298	A TRANSISTOR OPERATIONAL INTEGRATOR FOR USE IN ANALOG COMPUTERS
AD0276299	RESEARCH ON SOLID PROPELLANT COMBUSTION INSTABILITY
AD0276350	RANGE DURING THE GLIDING OF A WINGED FLYING MACHINE WITH COSMIC VELOCITIES
AD0276351	ON THE HIGHER PEROXIDE OF HYDROGEN AND FROZEN RADICALS
AD0276352	THEORY FUNDAMENTALS OF METAL TREATMENT UNDER PRESSURE
AD0276354	TRANSPHOSPHORYLASE INHIBITION IN RYANIA
AD0276356	ELECTRICAL AND OPTICAL PROPERTIES OF NATURAL STANNIC OXIDE CRYSTALS

AD0276357	MILLIMETER FREQUENCY CONVERSION TABLES OF WAVEGUIDE WAVELENGTH AND FREE-SPACE WAVELENGTH IN THE 50-325KMC/S RANGE
AD0276358	TRANSMISSION RELIABILITY OF MOBILE VHF RADIO
AD0276359	THEORY OF A MULTIPLE TAPE QUEUING SYSTEM AND ITS APPLICATION TO ELECTRONIC SYSTEMS
AD0276362	TRANSMISSION AND REFLECTION OF ARBITRARILY POLARIZED ELECTROMAGNETIC WAVES AT THE BOUNDARY OF AN ANISOTROPIC PLASMA
AD0276363	ORGANIC DEPOLARIZED PRIMARY BATTERIES
AD0276364	THE OUTPUT PROBABILITY DISTRIBUTION OF A CORRELATION DETECTOR WITH SIGNAL PLUS NOISE INPUTS
AD0276365	NEW EVIDENCE CONCERNING THE ORIGIN OF FATIGUE CRACKS AS A SURFACE PHENOMENON
AD0276366	ENTRY OF SPACE VEHICLES INTO PLANETARY ATMOSPHERES. PART I. BALLISTIC ENTRY
AD0276368	VALUES OF LARGE GAMES. 6: EVALUATING THE ELECTORAL COLLEGE EXACTLY
AD0276371	ENTRY OF SPACE VEHICLES INTO PLANETARY ATMOSPHERES. PART II. LIFTING ENTRY
AD0276372	A LABORATORY MODEL FOR SYSTEMS RESEARCH: A TERMINAL AIR TRAFFIC CONTROL SYSTEM
AD0276373	ACCUMULATING AND REPORTING UNPUBLISHED DATA ON MATERIALS
AD0276375	A SOLID STATE PROGRAMMER EMPLOYING RESISTANCE WELDING TECHNIQUES
AD0276376	SOME APPROACHES TO SIMULATION, MODELING, AND GAMING AT SDC
AD0276377	GROUP DECISION MAKING UNDER CONDITIONS OF REALISTIC COMPLEXITY
AD0276378	A COMPUTER SIMULATION OF PATTERN PERCEPTION AND CONCEPT FORMATION
AD0276379	A COMPUTER MODEL OF ELEMENTARY SOCIAL BEHAVIOR
AD0276380	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE TEMPERATURE-COMPENSATING CERAMIC CAPACITORS
AD0276381	ARMY/NAVY INSTRUMENTATION PROGRAM. PART III A. APPENDIX: A SELECTION OF PHYSICAL EFFECTS AND THEIR DESCRIPTION
AD0276382	EFFECTS OF COMBINED ENVIRONMENTS
AD0276383	BEST POSSIBLE RATIOS OF CERTAIN MATRIX NORMS
AD0276384	RESEARCH AND DEVELOPMENT ON INDUCTION HEATING METHODS OF SIMULATING AERODYNAMIC HEATING
AD0276385	ON THE VALIDITY OF SCALES DERIVED BY RATIO AND MAGNITUDE ESTIMATION METHODS

AD0276386	AN EXPERIMENTAL INVESTIGATION OF THE DAMPING PROPERTIES OF AQUAPLAS UNDER RANDOM AND HARMONIC EXCITATION
AD0276387	EXPLORATION AND EVALUATION OF NEW GLASSES IN FIBER FORM
AD0276388	PRELIMINARY ANALYSIS OF SCATTERING AND EMISSION CONTRIBUTIONS TO THE ULTRA-VIOLET ALBEDO OF EARTH'S ATMOSPHERE IN THE 2000- TO 3000-ANGSTROMS SPECTRAL REGION
AD0276391	RADAR ELECTRONICS CIRCUITRY UTILIZING TUNNEL DIODES
AD0276392	SHELTER FROM FALLOUT
AD0276393	SUMMARY REPORT, 1 OCTOBER 1958-30 SEPTEMBER 1961
AD0276395	TRANSIENT VIBRATIONS OF A BEAM WITH NONLINEAR MATERIAL PROPERTIES
AD0276397	MODELING TECHNIQUES AS APPLIED TO FALLOUT SIMULATION ON RESIDENTIAL-TYPE STRUCTURES AND SOME PRELIMINARY RESULTS
AD0276398	PERMUTATION SYMMETRY OF THE TREE-ELECTRON PROBLEM
AD0276399	THE SYNTHESIS OF NONABORANE, B ₉ H ₁₅
AD0276400	RESEARCH AND DEVELOPMENT BANK ON TYPE SWITCH FOR MARK XII IFF SYSTEM
AD0276401	THE IMPACT OF LANGUAGE DATA PROCESSING ON LINGUISTIC ANALYSIS
AD0276402	LINE SOURCE DISTRIBUTIONS IN AXISYMMETRIC INCOMPRESSIBLE FLOW. III. SOLUTION OF THE DIRECT PROBLEM
AD0276403	THE THEORY OF CRYSTAL GROWTH FROM THE VAPOR
AD0276405	TRANSITION PROBABILITIES OF MOLECULAR BAND SYSTEMS. XXI: NUMERICAL SOLUTION OF THE SCHRODINGER WAVE EQUATION
AD0276406	PRODUCTION ENGINEERING MEASURES. HIGH FREQUENCY TRANSISTOR
AD0276407	THE USE OF FERROELECTRIC-FERRIMAGNETIC MATERIALS FOR MICROWAVE AMPLIFICATION
AD0276408	TANTALUM ALLOY INGOT RELIABILITY AND SHEET ROLLING DEVELOPMENT PROGRAM
AD0276409	AUSTENITIZING LARGE HOLLOW CYLINDERS BY INDUCTION HEATING
AD0276410	RESPONSE SET FACTORS REVEALED BY FACTOR ANALYSIS OF AN UNCONFOUNDED ITEM POOL
AD0276411	HEAT DIODE CONVERTER
AD0276413	INVESTIGATION OF THE INFRARED ABSORPTION SPECTRA OF SELECTED AROMATIC COMPOUNDS
AD0276414	EFFECT OF LOW PRESSURE AT ELEVATED TEMPERATURES ON SPACE VEHICLE MATERIALS
AD0276416	RESEARCH IN PURIFICATION OF CADMIUM SULFIDE CRYSTALS AND OTHER II-IV COMPOUNDS

AD0276417	LIMITATIONS IN DETECTION OF CELESTIAL BODIES EMPLOYING ELECTRONICALLY SCANNED PHOTOCONDUCTIVE IMAGE DETECTORS
AD0276419	FLUID JET RELAY DEVICES: A PARTIALLY ANNOTATED BIBLIOGRAPHY
AD0276421	DEEP DRAWN AUSFORMING DEVELOPMENT PROGRAM. 12-IN. DIA. ROCKET MOTOR CHAMBERS
AD0276422	VELOCITIES NECESSARY FOR AN AIRCRAFT SIMULATING AN ICBM
AD0276424	DEVELOPMENT AND EVALUATION OF THE USAF BALLISTIC TEST EVALUATION SYSTEM FOR SOLID ROCKET PROPELLANTS
AD0276426	STUDY OF TARGET PENETRATION PREDICTION BY HIGH SPEED AND ULTRA HIGH SPEED BALLISTIC IMPACT
AD0276428	INCREASING TEAM PROFICIENCY THROUGH TRAINING. 3. DECREMENTAL EFFECTS OF REINFORCEMENT IN TEAMS WITH REDUNDANT MEMBERS
AD0276429	INCREASING TEAM PROFICIENCY THROUGH TRAINING. 2. THE ACQUISITION AND EXTINCTION OF A TEAM RESPONSE
AD0276431	SECONDARY FLUID INJECTION FOR THRUST VECTOR CONTROL: A PARTIALLY ANNOTATED BIBLIOGRAPHY
AD0276432	INTERRELATIONSHIPS OF DIET AND COLD EXPOSURE ON SELECTED LIVER GLYCOLYTIC ENZYMES
AD0276433	THE EFFECT OF A PYRIDOXINE DEFICIENCY ON COLD-ADJUSTED RATS
AD0276434	MECHANISM OF ADAPTATION TO A THREONINE-DEFICIENT DIET. II. CYTOCHROME OXIDASE AND FATTY ACID OXIDASE ACTIVITIES
AD0276435	MECHANISM OF ADAPTATION TO A THREONINE-DEFICIENT DIET III. EFFECTS OF FAT INTAKE
AD0276436	HIBERNATION IN MAMMALS
AD0276437	STUDIES IN KLEBSIELLA PNEUMONIAE PASSED THROUGH MICE MAINTAINED AT LOW AMBIENT TEMPERATURES
AD0276438	THE NRL SEMIAUTOMATIC ATMOSPHERIC ELECTRICITY STATION
AD0276439	HOMEOSTASIS IN HIBERNATION
AD0276440	DISTRIBUTION OF BLOOD IN THE AROUSING HIBERNATOR
AD0276441	A THERMAL DILUTION TECHNIQUE FOR ESTIMATING THE CARDIAC OUTPUT IN SMALL ANIMALS
AD0276443	C-130 DUAL RAIL AERIAL DELIVERY SYSTEM FOR HEAVY EQUIPMENT DROP
AD0276444	THE ANALYTICAL THEORY OF CHARACTERISTICS OF INVISCID GAS DYNAMICS. PART III. TWO-DIMENSIONAL SUPERSONIC FLOW
AD0276445	ANTENNA WINDOW: A TECHNIQUE FOR PROPAGATION THROUGH A PLASMA SHEATH
AD0276446	ONE DIMENSIONAL WAVE MOTION IN A TWO-COMPONENT FULLY IONIZED GAS. I. SMALL AMPLITUDE WAVES

AD0276447	THE LINEAR THEORY OF SIGNAL-TO-NOISE RATIO IN BACKWARD-WAVE OSCILLATORS
AD0276448	HYDROGEN NEAR THE MOON
AD0276449	DUST, RADIATION PRESSURE AND STAR FORMATION
AD0276451	FEASIBILITY STUDY OF A RADIOISOTOPIC POWER SOURCE FOR REMOTE AREA HEATING
AD0276452	NICKEL-RICH SOLID SOLUTIONS IN BINARY ALLOYS WITH TIN, GERMANIUM AND SILICON
AD0276454	UHF FERROELECTRIC PHASE SHIFTER RESEARCH
AD0276455	DIFFUSION IN EXPANDING ELECTRICALLY NEUTRAL GASES WITH LARGE PRESSURE GRADIENTS. PART II. SHOCK TUBE FLOW USING GAS MIXTURES IN THE COMPRESSION CHAMBER
AD0276456	TRANSITION PHASE IN MG-14LI-1A1-1ZN ALLOY
AD0276457	PRODUCTION ENGINEERING MEASURE ON HIGH PERVEANCE CATHODE RAY TUBES
AD0276458	FREE VIBRATIONS OF RING-STIFFENED SHELLS
AD0276459	CONSTRUCTION OF DEFLECTRON CATHODE-RAY TUBES
AD0276460	IONOSPHERIC RESEARCH AND PROPAGATION STUDIES
AD0276461	INPUT IMPEDANCES OF SOME CURVED WIRE ANTENNAS
AD0276463	AN INVESTIGATION OF THE NEAR FIELDS ON THE CONICAL EQUIANGULAR SPIRAL ANTENNA
AD0276465	SYNTHESIS OF POLY-HETEROCYCLICS
AD0276466	HYDROELASTICITY: AN ANNOTATED BIBLIOGRAPHY
AD0276467	MECHANICS OF HEAT PUMPS AND ABSORPTION REFRIGERATION: AN ANNOTATED BIBLIOGRAPHY
AD0276468	SOME OBSERVATIONS ON THE EFFECTS OF HYDROSTATIC PRESSURES TO 20,000 ATMOSPHERES ON THE STRUCTURE OF POLYCRYSTALLINE BISMUTH
AD0276469	STRESS CONCENTRATION AROUND AN ELLIPTIC PARABOLOIDAL CAVITY FILLED WITH GAS UNDER PRESSURE
AD0276470	AN OMNI-DIRECTIONAL GAGE FOR MEASURING THE DYNAMIC PRESSURE BEHIND A SHOCK FRONT
AD0276472	DEVELOPMENT OF A METHOD FOR THE INSTRUMENTAL DETERMINATION OF OXYGEN IN ORGANIC COMPOUNDS CONTAINING NITROGEN, SULFUR, AND HALOGENS
AD0276476	DEVELOPMENT OF METHODS AND EQUIPMENT FOR BALANCING FLEXIBLE ROTORS
AD0276477	RECOVERY OF PARACHUTE-BORNE PACKAGES BY HELICOPTER

AD0276479	THICKNESS MEASUREMENTS OF THIN FILMS WITH INTERFEROMETER BASED ON NOMARSKI METHOD
AD0276480	MAGNETOGASDYNAMIC THRUST VECTORING OF ROCKET MOTORS, INCLUDING THE EFFECTS OF FINITE ELECTRON-ION RECOMBINATION KINETICS. A PARAMETRIC STUDY
AD0276483	STUDY OF ADSORPTION RATE IN VACUUM CRYOSORPTION
AD0276485	SUPERSONIC LINEAR AND NONLINEAR NORMAL FORCE CHARACTERISTICS OF WING-DOMINATED SLENDER CONFIGURATIONS
AD0276486	INVESTIGATION OF METHODS OF OBTAINING SUBSTANTIAL IMPROVEMENT OF LIGHT GAS HYPERVELOCITY LAUNCHER PERFORMANCE
AD0276488	DYNAMIC SIMULATION STUDY AND EVALUATION OF A PROPOSED AIR TRAFFIC PROCEDURAL PLAN AND CONTROL EQUIPMENT CONFIGURATION FOR THE WASHINGTON, D.C. AREA
AD0276489	S-BAND BEACON PRF COMMAND SYSTEM
AD0276491	THE DENSITY STRUCTURE OF THE UPPER ATMOSPHERE OF MARS
AD0276492	AIR WEAPONS CONTROL SYSTEM 412L
AD0276494	A STATISTICAL STUDY OF FACTORS INFLUENCING THE STRENGTH OF GLASS FIBERS
AD0276495	RAIN EROSION AT SUBSONIC AND SUPERSONIC SPEEDS: AN ANNOTATED BIBLIOGRAPHY
AD0276496	FRACTURE STUDIES
AD0276499	FURTHER ANALYSIS OF WINDSOC DATA
AD0276501	MEASUREMENTS OF THE CORRELATION BETWEEN THE FLUCTUATING VELOCITIES AND THE FLUCTUATING WALL PRESSURE IN A THICK TURBULENT BOUNDARY LAYER
AD0276502	TWO EXPERIMENTAL SEMICONDUCTOR-MAGNETIC PULSE MODULATORS
AD0276503	EFFECTS OF ELECTRON BEAM CONFINEMENT ON KLYSTRON EFFICIENCY
AD0276504	LOW SPEED FREE AIR TESTS OF A POWERED .165 SCALE FOUR ENGINE TILT WING V/STOL MODEL
AD0276506	NUCLEAR EMULSION TECHNIQUES FOR THE MEASUREMENT OF FAST-NEUTRON ENERGY SPECTRA
AD0276507	RADIO DIRECTION FINDING OVER A TROPOSCATTER PATH. PART 1. GENERAL DESCRIPTION
AD0276508	ASYMPTOTIC DIRECTIONS OF PRIMARY COSMIC-RAY PROTONS ARRIVING AT DURHAM AND MT. WASHINGTON, N. H
AD0276509	METHOD OF CALCULATING PRE-BURNED PROPELLANT GUN PERFORMANCE WITH SPECIAL APPLICATION TO TWO-STAGE GUNS
AD0276510	A BALLISTICS RANGE STATION IDENTIFICATION SYSTEM TO BE USED IN CONJUNCTION WITH A DATA RECORDER-REPRODUCER

AD0276511	HASP. A FAMILY OF NAVY METEOROLOGICAL ROCKETS
AD0276513	VISUAL PROBLEMS OF SPACE TRAVEL
AD0276515	SMALL SCALE MODEL STUDIES OF PRESTRESSED RIGID PAVEMENTS. PART 1. DEVELOPMENT OF THE MODEL AND RESULTS OF EXPLORATORY TESTS
AD0276516	A METHOD FOR ESTIMATING THE LIFE OF RIGID AIRFIELD PAVEMENT
AD0276519	MATHEMATICAL PROGRAMMING, MAN-COMPUTER SEARCH AND SYSTEM CONTROL
AD0276520	HOT-WIRE HEAT LOSS AND FLUCTUATION SENSITIVITY FOR INCOMPRESSIBLE FLOW
AD0276521	AN EXPERIMENTAL STUDY OF THE DECAY OF TURBULENT ENERGY IN SEVERAL GASES AND AT HIGH AND LOW DENSITY
AD0276522	APPLICATION OF THE SLOT ANTENNA TO POWER DENSITY MEASUREMENT
AD0276523	RESEARCH INVESTIGATION ON STRAIN ANALYSIS OF METAL SHEETS WITH NOTCHES AND CRACKS
AD0276524	CONTINUOUS FEED FUEL CELL SYSTEMS
AD0276525	TENSILE IMPACT ON RUBBER AND NYLON
AD0276527	EVALUATION OF A BURST-ERROR CORRECTION CODE ON A GILBERT CHANNEL
AD0276528	THE WEAK-FIELD LORENTZ GAS AND A PERTURBATION THEORY OF APPROXIMATE SOLUTION TO THE BOLTZMANN EQUATION
AD0276529	EVALUATION OF HIGH-STRENGTH LIGHTWEIGHT LAMINATED PRESSURE VESSELS OF LAP-JOINT CONSTRUCTION
AD0276530	THE SEQUENTIAL ESTIMATION AND DETECTION OF SIGNALS IN NORMAL NOISE
AD0276531	CUMULATIVE PROBABILITY OF DETECTION FOR TARGETS APPROACHING A UNIFORMLY SCANNING SEARCH RADAR
AD0276532	COMMUNIST CHINA'S PETROLEUM SITUATION
AD0276533	DYNAMIC PROGRAMMING, INTELLIGENT MACHINES, AND SELF-ORGANIZING SYSTEMS
AD0276534	A COMPUTATIONAL PROCEDURE FOR OPTIMAL SYSTEM DESIGN AND UTILIZATION
AD0276535	THE PRECESSION OF SPINNING BODIES DUE TO GRAVITATIONAL GRADIENT TORQUES
AD0276536	SOME QUEUING PROBLEMS WITH BALKING AND RENEGING - I
AD0276537	INFLUENCE OF LUBRICATION ON ENDURANCE OF ROLLING CONTACTS
AD0276538	IMPROVEMENTS AND CAPABILITY EXTENSION FOR THE IONOSPHERIC RESEARCH AIRCRAFT
AD0276542	THE INCORPORATION OF PHYSICAL PARAMETERS IN THE OBJECTIVE SPECIFICATION OF CLOUDINESS

AD0276543	TARGET ACCURACY EXPERIMENT
AD0276544	CALCULATION OF SUBSONIC CAVITIES WITH SONIC FREE STREAMLINES
AD0276545	NOTE ON THE QUADRATIC CONVERGENCE OF THE CYCLIC JACOBI PROCESS
AD0276547	THE EFFECT OF LONG-RANGE ORDER ON THE ELASTIC AND PLASTIC PROPERTIES OF ALLOYS AT ELEVATED TEMPERATURES
AD0276550	DISPERSION AT MILLIMETER WAVELENGTHS IN METHYL AND ETHYL ALCOHOLS
AD0276551	CIRCULAR ARRAYS FOR ELECTRONIC SCANNING
AD0276553	PREDICTING SONIC PULSE SHAPES OF UNDERWATER SPARK DISCHARGES
AD0276554	THERMIONIC EMITTER MATERIALS RESEARCH PROGRAM
AD0276555	PILOT EVALUATION OF VANADIUM ALLOYS
AD0276556	DESIGN DEVELOPMENT AND TESTING OF NON-MODULATING PRESSURE CONTROL VALVES. VOLUME III
AD0276557	DEPOSITION FOR THE PRODUCTION OF STRUCTURE
AD0276558	THE WEAPON SYSTEM CONCEPT. BACKGROUND AND BASIC BIBLIOGRAPHY
AD0276562	MOLECULAR ORIGINS OF PRODUCTS OF REACTION OF PROPYLENE WITH ACTIVE NITROGEN
AD0276563	REACTION OF OXYGEN ATOMS WITH ACETYLENE TO FORM KETENE
AD0276564	STUDY AND INVESTIGATION OF ACQUISITION AND TRACKING OF OPTICAL COMMUNICATION SYSTEMS
AD0276567	BOUSSINESQ'S PROBLEM FOR A HEATED PUNCH. II. SOLUTION FOR A CYLINDRICAL PUNCH. III. SOLUTION FOR A CONICAL PUNCH
AD0276568	STUDY ON STRUCTURAL FEASIBILITY OF FLYWHEEL ACCELERATOR