

AD0277428	INVESTIGATION OF LARGE SCALE INHOMOGENEITIES IN THE EARTH BY MAGNETOTELLURIC METHOD
AD0277429	CO-OPERATIVE GEOMAGNETIC MEASUREMENT PROGRAM OF THE PACIFIC NAVAL LABORATORY, THE UNIVERSITY OF BRITISH COLUMBIA, THE UNIVERSITY OF ALBERTA, THE UNIVERSITY OF TEXAS
AD0277431	PIEZOELECTRIC CONVERTER INVESTIGATION
AD0277433	DEPOLARIZERS FOR HIGH ENERGY DENSITY THERMAL BATTERIES. PART I: COPPER OXIDE AND ANTIMONY OXIDE
AD0277434	THE DEVELOPMENT OF TECHNIQUES TO DETECT AND DETERMINE THE EFFECTS OF HEAT ON SELECTED PRIMARY EXPLOSIVES
AD0277435	SOME REACTIONS OF BIS(PENTAFLUOROSULFUR) PEROXIDE
AD0277436	THE INFLUENCE OF MECHANICAL SHIELDING ON THE RESPONSE OF A BURIED CYLINDER
AD0277438	PHENOMENA IN THE UPPER ATMOSPHERE. REVIEW OF SOVIET LITERATURE
AD0277439	CHIMPANZEE PERFORMANCE DURING EXPOSURE TO 100% OXYGEN AT 14.7 PSI
AD0277440	PHENOMENA IN THE UPPER ATMOSPHERE REVIEW OF SOVIET LITERATURE
AD0277441	PROPULSION RESEARCH PROGRAM. HYDRIDE AND FLUORIDE INVESTIGATIONS, PART II. FLUORIDE INVESTIGATIONS
AD0277442	FEASIBILITY STUDY OF FIBER METAL RESISTANCE BRAZING OF MOLYBDENUM SHEET
AD0277443	SOME GAS DYNAMIC CHARACTERISTICS OF ARGON PLASMA-APPLICATION TO JET SPREADING
AD0277446	OPTIMIZATION OF MANNED ORBITAL SATELLITE VEHICLE DESIGN WITH RESPECT TO ARTIFICIAL GRAVITY
AD0277447	EVALUATION OF VERTICAL GYROSCOPES FOR USE WITH THE AN/APN-122 NAVIGATION SETS
AD0277453	A DESCRIPTION OF THE CONTROL AND READOUT SYSTEM FOR A FORCED OSCILLATION BALANCE
AD0277455	EFFECTS OF ULTRAHIGH PRESSURES ON THE FORMATION AND PROPERTIES OF ORGANIC, SEMIORGANIC, AND INORGANIC MATERIALS
AD0277456	AUTOMATIC MAP COMPILATION SYSTEM
AD0277457	AN EVALUATION OF SPEECH COMPRESSION SYSTEMS
AD0277458	AN APPLICATION OF THE JET-FORMATION THEORY TO A 105MM SHAPED CHARGE
AD0277459	DEVELOPMENT OF A DUCTILE TUNGSTEN SHEET ALLOY
AD0277460	A HIGH SPEED DATA READOUT SYSTEM FOR RADIOSONDES
AD0277461	TORY-IIA EFFLUENT SAMPLING PROGRAM

AD0277466	INVESTIGATION OF SPRAYABLE, STRIPPABLE BARRIER MATERIALS FOR STORAGE AND OVERSEAS SHIPMENT OF NAVAL WEAPONS SYSTEMS
AD0277468	OPTIMUM STRUCTURAL REPRESENTATION IN AERO-ELASTIC ANALYSES
AD0277470	QUARTERLY REPORT NUMBER 1, 15 MARCH-15 JUNE 1962
AD0277474	PRESSURE AS A FUNCTION OF DISTANCE. PART I
AD0277475	BIBLIOGRAPHY OF TECHNICAL REPORS, STATUS REPORTS AND CONTRIBUTIONS
AD0277478	FAILURE MECHANISMS IN CERAMIC DIELECTRICS
AD0277479	STUDIES IN IONOSPHERIC PROPAGATION. THE EXACT EARTH-FLATTENING PROCEDURE IN IONOSPHERIC PROPAGATION PROBLEMS. PART 1. VLF SIGNAL ENHANCEMENTS AND HF FADEOUTS DURING SUDDEN IONOSPHERIC DISTURBANCES. PART 2
AD0277481	DYNAMICS OF LANDING GEAR IMPACT, REBOUND, AND BURNOUT
AD0277483	HUMAN REACTIONS TO AIR IONS PART I, EXPERIMENTAL CONTROLS
AD0277484	HUMAN REACTIONS TO AIR IONS. PART II, THE EFFECT OF ATMOSPHERIC IONS ON HUMAN BEHAVIOR
AD0277485	35-KMC BEAM INTERACTION STUDY
AD0277486	ENGINEERING RESEARCH-DEVELOP FUEL TANK AND PRESSURE CABIN SEALING METHODS FOR HIGH TEMPERATURE USE
AD0277487	PROCESSING-CONVENTIONAL CHROMIUM PLATE ON HIGH STRENGTH STEEL-CORROSION RESISTANT FLUID APPLIED TO-EVALUATION OF
AD0277488	TAUBERIAN CONSTANTS FOR THE ABEL AND CESARO TRANSFORMATIONS
AD0277489	ON THE UNITARY PART OF A CONTRACTION
AD0277490	A STUDY OF TARGET DETECTION BY SONAR OPERATORS
AD0277492	DEVELOPMENT OF BORON PYRALLOY FOR ROCKET MOTOR HARDWARE
AD0277493	A STUDY OF GENERALIZED MACHINE LEARNING
AD0277494	ORGANIC SEMICONDUCTORS
AD0277495	PART I. THEORY OF FLUCTUATIONS IN A PLASMA. PART II. WAVE PROPERTIES OF A PLASMA WITH A DOUBLY-HUMPED VELOCITY DISTRIBUTION
AD0277497	PROBABILITY LEARNING
AD0277498	DISPERSION RELATIONS FOR HYPERON DECAY
AD0277500	THERMODYNAMIC AND KINETIC STUDIES FOR A REFRACTORY MATERIALS PROGRAM
AD0277501	THE COBI DATA TRANSMISSION MODEM
AD0277503	GAM-72 LAUNCH GEAR STRUCTURAL DESIGN CRITERIA FOR PACKAGE LOADING

AD0277504	EXCITATION AND DETECTION TECHNIQUES FOR MILLIMETER WAVE TRANSITIONS
AD0277506	FUNDAMENTALS OF SAFETY FOR EXPERIMENTAL PROCESSING, HANDLING, AND STORAGE OF HIGH-ENERGY MATERIALS
AD0277507	APPROXIMATELY OPTIMUM CONTROL OF AN INERTIAL PLATFORM WITH RANDOM DISTURBANCES
AD0277508	OPTIMUM FILAMENT DIAMETER
AD0277509	THE SELF-RADIATION OXIDATION OF TRITIUM IN OXYGEN AND AIR
AD0277511	THE DERIVATION OF NETWORK FUNCTIONS FROM PHASE FUNCTIONS
AD0277512	REFLECTION AND TRANSMISSION OF MICROWAVES AT A MOVING PLASMA INTERFACE IN A SHOCK TUBE
AD0277513	DESCRIPTION AND MANUAL OF OPERATION FOR ANALOG TO DIGITAL CONVERTER
AD0277514	A METHOD FOR EVALUATING FLOAT REQUIREMENTS FOR MAXIMAL OPERATIONAL READINESS
AD0277515	INTERDIGITATED SILICON TRANSISTOR PROGRAM
AD0277517	SUITABILITY OF VITON B O-RINGS FOR USE IN 3000 PSI HYDRAULIC SYSTEMS CONTAINING PETROLEUM BASE FLUID OR CELLULUBE 220
AD0277519	SIMPLEX METHOD AND THEORY. NOTES ON LINEAR PROGRAMMING AND EXTENSIONS - PART 62
AD0277520	TWO OPERATORS FOR DETERMINING AGREEMENT (FOR AUTOMATIC SYNTACTIC ANALYSIS)
AD0277521	THE EUROPEAN COAL AND STEEL COMMUNITY
AD0277523	DYNAMIC BUCKLING OF COLUMNS
AD0277524	THE MOTION OF A DISLOCATED CONTINUUM
AD0277525	OPERATING POINTS, PARTICLE DYNAMICS, AND COORDINATE SYSTEMS FOR AEROSPACE VEHICLE STABILITY AND CONTROL
AD0277527	THEORETICAL RESEARCH ON HYDROMAGNETIC WAVE PROPAGATION
AD0277529	SYSTEM CONTROL. PROGRAMMING REFERENCE MANUAL
AD0277530	SUNRISE AND SUNSET TIMES AT SELECTED LOCATIONS
AD0277531	IMPURITY DEPENDENCE OF CREEP OF ALUMINUM OXIDE
AD0277534	DETAILED ANALYSES OF SELECTED PACIFIC STORMS BASED ON CONTINUOUS RADAR RECORDS AND SHORT INTERVAL SERIAL ASCENTS. VOLUME III. CASE OF FEBRUARY 7-10, 1961
AD0277536	PROPERTIES OF ICE
AD0277537	BIBLIOGRAPHY ON SNOW, ICE AND PERMAFROST WITH ABSTRACTS
AD0277538	THE NARROW FREE INFINITE WEDGE ON AN ELASTIC FOUNDATION

AD0277539	A STUDY OF ICE SINTERING
AD0277540	STUDIES OF SALT ICE. I. THE TENSILE STRENGTH OF NaCl ICE
AD0277541	ELASTIC PROPERTIES OF PROCESSED SNOW WITH REFERENCE TO ITS INTERNAL STRUCTURE
AD0277542	EQUILIBRIUM PROFILE OF ICE CAPS
AD0277543	THE FROST BEHAVIOR OF SOILS: LABORATORY AND FIELD DATA FOR A NEW CONCEPT. PART I: VERTICAL SORTING
AD0277545	COOLED SOLID PROPELLANT ROCKET NOZZLES
AD0277546	SURVEY OF TESTING FACILITIES FOR ELECTRICAL SPACE POWER SYSTEMS
AD0277547	AN ANALYSIS OF THREE-DIMENSIONAL NAVIGATION AND TRAFFIC CONTROL IN THE TERMINAL AREA (SLANT AIRWAYS)
AD0277548	ENGINEERING TEST REPORT; ELEVATION METER, GROUND
AD0277551	FUNDAMENTALS OF SPATIAL FILTERING
AD0277553	CW FUZE SIMULATOR - TELEMETRY DESIGN
AD0277554	SELECTED ABSTRACTS FROM SOVIET BIOMEDICAL JOURNALS NO. 10
AD0277555	SOLAR THERMIONIC ELECTRICAL POWER SYSTEM
AD0277556	STUDIES OF ELECTRON TUBE MATERIALS AND THERMIONIC EMISSION PROCESSES
AD0277557	DIGITAL SIMULATION OF A CONFORMAL DIMUS SONAR SYSTEM. PHASE II
AD0277558	A SURVEY OF INTERFERENCE REDUCTION TECHNIQUES. VOLUME I. COMMUNICATIONS AND RADAR
AD0277559	SOME CORRECTIONS TO PARTIAL WAVE DISPERSION RELATIONS FOR PION PHOTOPRODUCTION
AD0277561	PHASE SHIFTING TO AVOID INTERFERENCE REGIONS BETWEEN ANTENNA ELEMENTS
AD0277562	ON ANODE GAS-SHEATH ELECTRICAL BREAKDOWN IN A HIGH-PRESSURE-ARC PLASMA GENERATOR
AD0277563	DIVISION 5. INFORMATION PROCESSING
AD0277564	AN ATLAS OF STRATOSPHERIC CIRCULATION APRIL 1959 MAY 1960
AD0277565	ATMOSPHERIC PROPAGATIONS FROM A NUCLEAR EXPLOSION
AD0277566	A REPORT OF DATA OBTAINED IN FLORIDA STRAITS AND OFF THE WEST COAST OF FLORIDA, JANUARY-JUNE 1961
AD0277568	SELECTION OF FEED-BACK INFORMATION AS A FUNCTION OF SITUATIONAL STRESS, NEED FOR ACHIEVEMENT, AND INTERPERSONAL AWARENESS
AD0277573	INVESTIGATION OF THE INFLUENCES OF THE MIXED-LAYER DEPTH DURING THE COOLING SEASON
AD0277578	ALGAL NUTRITION. A REVIEW OF THE LITERATURE

AD0277581	INVESTIGATION OF GROUND ANTENNA CHARACTERISTICS
AD0277582	COMPUTER SIMULATION ROUTINE FOR RADIO FREQUENCY BACKSCATTER: ANALYSIS FOR COMPUTER GENERATION OF NOISE
AD0277583	RESEARCH ON MILLIMETER WAVE PROPAGATION AT HIGH ALTITUDES
AD0277584	ANTENNA COUPLER-QUALITY CHECKER
AD0277586	PHOTOGENERATOR RESEARCH ANALYSIS
AD0277587	A STUDY OF COMPRESSIBLE AND INCOMPRESSIBLE VISCOUS FLOW IN SLENDER CHANNELS
AD0277589	RESEARCH AND DEVELOPMENT FOR FUTURE ACTIVE RADAR MISSILE GUIDANCE. VOLUME IV
AD0277596	WIDEBAND AMPLIFIER USING BTL M2107 MICROWAVE TRANSISTOR
AD0277597	THE PHYSICAL ENVIRONMENT OF NYEBOE LAND, NORTH GREENLAND
AD0277599	INVESTIGATION OF STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS
AD0277601	THEORETICAL INVESTIGATIONS AND DESIGN STUDIES FOR THE EVENTUAL CONSTRUCTION OF A MEASURING DEVICE IN THE FIELD OF PLASMA ELECTRONICS. PART III. CALCULATION OF THE DEFLECTION OF A PLANE ELECTROMAGNETIC WAVE PENETRATING A CYLINDRICAL PLASMA COLUMN
AD0277603	SHOCK WAVE STRUCTURE IN PARTIALLY IONIZED GASES
AD0277604	AN EXPERIMENTAL AND THEORETICAL INVESTIGATION OF ELASTIC WAVE PROPAGATION IN A CYLINDER
AD0277605	FACTORS AFFECTING THERMAL SHOCK RESISTANCE OF POLYPHASE CERAMIC BODIES
AD0277606	CALCULATIONS OF FLOW CHARACTERISTICS FOR TWO-PHASE FLOW IN ANNULAR CONVERGING-DIVERGING NOZZLES
AD0277610	A STUDY OF THE INTERNAL FIELDS ACTING ON NUCLEI IN SOLIDS USING THE TECHNIQUES OF THE MOSSBAUER ABSORPTION AND PERTURBATION OF GAMMA-GAMMA CASCADES
AD0277613	THE NUCLEAR PROPERTIES OF RHENIUM
AD0277614	USEFUL IDENTITIES FOR HALF-SPACE PROBLEMS IN LINEAR TRANSPORT THEORY
AD0277615	SYNTHESIS AND EVALUATION OF BISBICYCLIC DIEPOXIDES
AD0277616	CHEMICAL CONVERSION OF WASTE HEAT TO ELECTRICAL ENERGY
AD0277617	WHOLE VERSUS PART TRAINING AS A FUNCTION OF TASK DIMENSIONS
AD0277618	INVESTIGATION OF PROBLEMS ASSOCIATED WITH ENGINE FAILURE AND HIGH SPEED AUTOROTATION ENTRY OF HSS/HUS HELICOPTERS
AD0277626	GENERATION AND USE OF PULSED MAGNETIC FIELDS
AD0277627	WEAK-ELECTROMAGNETIC AND PIONIC DECAY OF HYPERONS

AD0277628	THE TECH/OPS SERIES ON PROGRAMMING SYSTEMS CL-II: A GENERAL PURPOSE SYNTAX DIRECTED COMPILER
AD0277629	DEVELOPMENT OF AN AIR-HARDENABLE CAST STEEL FOR THICK SECTIONS
AD0277630	THE TRANSITION FROM TWO PHASE BUBBLE FLOW TO SLUG FLOW
AD0277631	FORCED-CONVECTION SURFACE BOILING HEAT TRANSFER AND BURNOUT IN TUBES OF SMALL DIAMETER
AD0277634	RADIOBIOLOGIC EXPERIMENTS IN DISCOVERER SATELLITE XVIII
AD0277636	THE $K(+)$ - $PI(+)$ + $E(+)$ + $E(-)$ DECAY
AD0277637	THE SYMMETRIZED MANY-CHANNEL $ND(-1)$ METHOD AND THE POLE APPROXIMATION
AD0277638	BOSON-LIKE BEHAVIOR OF PAIRS OF FERMIONS I
AD0277639	UNITARITY AND HIGH ENERGY INELASTIC SCATTERING
AD0277640	SPOT COOLING AND HEATING OF SURFACES WITH HIGH VELOCITY IMPINGING AIR JETS. PART 1. SLOT JETS ON PLANE SURFACES
AD0277641	RESEARCH AND DEVELOPMENT OF YTTRIUM IRON GARNET SINGLE CRYSTALS
AD0277642	RESEARCH ON ELECTRON BOMBARDMENT INDUCED CONDUCTIVITY TARGETS IN CAMERA TUBES
AD0277643	DESIGNING SANDWICH PANELS(RASCHET TREKHSLOYNYKH PANELEY)
AD0277644	THE EFFECT OF PURE OXYGEN INHALATION ON THE LUNGS AND HEART OF WHITE RATS
AD0277645	THE ROLE OF SOLAR CORPUSCULAR AND PHOTON RADIATION IN THE FLASHES OF BRIGHTNESS OF COMETS
AD0277646	IDENTIFICATION OF SPATIAL OBJECTS
AD0277647	ON THE RATIONAL CHOICE OF THE STRUCTURE OF COMPENSATING CROSS COUPLINGS IN MULTICHANNEL AUTOMATIC-CONTROL SYSTEMS
AD0277648	HIGHLY REFRACTORY SYSTEMS WITH LANTHANIDE AND ACTINIDE OXIDES
AD0277649	MEANS TO DEVELOP SPACE MICROBIOLOGY
AD0277650	CHANGE IN THE BIOELECTRICAL ACTIVITY OF VARIOUS BRAIN REGIONS OF CATS AND DOGS ON EXPOSURE TO CARBON DIOXIDE
AD0277651	A DEVICE FOR DETERMINING THE RATE OF MOTION OF AN OPTICAL IMAGE IN SLIT-SHUTTER AND VERTICAL-SURVEYING AERIAL CAMERAS
AD0277652	HIGH-SPEED COMBINED CAMERA TUBE
AD0277653	THERMODYNAMIC CALCULATIONS FOR ROCKET ENGINES (TERMODINAMICHESKIY RASCHET RAKETNYKH)
AD0277656	THEORY OF THE THIN CIRCULAR LOOP ANTENNA
AD0277657	INPUT ADMITTANCE OF INFINITELY LONG DIPOLE ANTENNAS DRIVEN FROM COAXIAL LINES

AD0277658	LIGHT WAVES AT THE BOUNDARY OF NONLINEAR MEDIA
AD0277659	STUDIES OF THE BRITTLE BEHAVIOR OF CERAMIC MATERIALS
AD0277660	DEVELOPMENT OF ULTRASONIC WELDING EQUIPMENT FOR REFRACTORY METALS
AD0277663	TERMINAL ZONE CORRECTIONS FOR A DIPOLE DRIVEN BY A TWO-WIRE LINE
AD0277665	PROTOTYPE DEVELOPMENT MODEL 385 AIR REFUELING STORE
AD0277666	SIMULATING 60 PERCENT SLOPE OPERATION BY USE OF SKID-TYPE DYNAMOMETER
AD0277671	THE ISOTHERMAL TRANSFORMATION CHARACTERISTICS OF 4330V (MOD + SI) STEEL
AD0277672	X-RAY STUDY OF ORDERING PROCESSES IN QUENCHED CU <sub>3</sub> AU
AD0277673	INVESTIGATION OF THE PHOTOPOLYMERIZATION PROCESS
AD0277674	MINIATURE THIN-FILM INDUCTORS
AD0277675	RESISTORS, FIXED FILM TYPE GENERAL PURPOSE
AD0277676	TABLES OF FOUR LETTER COMPUTER CODES USED IN LIBRARY RETRIEVAL PROGRAM
AD0277677	AN EVALUATION OF THE NEED FOR FILTRATION SYSTEMS TO PROTECT SHELTERED PERSONNEL FROM RADIOACTIVE FALLOUT
AD0277678	CHEMISTRY AND DIELECTRIC PROPERTIES OF FLUOALUMINATES. I. CHEMISTRY AND PHASE EQUILIBRIA
AD0277679	CHEMISTRY AND DIELECTRIC PROPERTIES OF FLUOALUMINATES. III. HOT-PRESSING
AD0277680	PROJECT LIGHTNING
AD0277681	PROJECT LIGHTNING
AD0277683	PERSONALITY FACTOR STABILITY FOR THREE ABILITY LEVELS
AD0277684	THE NEURAL EFFECTS OF MICROWAVE RADIATION
AD0277686	SOME PHYSICAL PROPERTIES OF POLYCRYSTALLINE SILICON BORIDE
AD0277687	CHEMISTRY AND DIELECTRIC PROPERTIES OF FLUOALUMINATES. II. DIELECTRIC PROPERTIES
AD0277688	DEVELOPMENT OF MICROELEMENT TRIMMER CAPACITORS
AD0277689	A SURVEY OF COMPOUNDS FOR RADIATION PROTECTION
AD0277690	REHYDRATION OF FREEZE-DRIED MEAT
AD0277692	METHODS OF MICROANALYSIS. IV. STATISTICAL EVALUATION OF THE DUMAS NITROGEN DETERMINATION
AD0277693	EFFECTS OF 2-PAM AND EA 1814 ON NEUROMUSCULAR TRANSMISSION. I. EFFECTS OF 2-PAM AND EA 1814 ON THE FROG RECTUS ABDOMINIS MUSCLE PREPARATION

AD0277694	ERYTHROCYTE AND PLASMA VOLUMES IN GOATS BEFORE AND AFTER HEMORRHAGE AND REINFUSION OF BLOOD
AD0277695	THE AEROSOL CATCHER, A RAPID SAMPLING DEVICE FOR AEROSOLS
AD0277696	THE DESIGN, IMPLEMENTATION, AND OPERATION OF A PERT SYSTEM ON A SPACE PROGRAM
AD0277697	SPACE PHYSICS PROGRAM. NEUTRON-GAMMA RAY INSTRUMENTATION EXPERIMENT FOR LUNAR SURFACE COMPOSITION ANALYSIS
AD0277698	SYMMETRIC PLANAR VIBRATIONS OF A ROTATING DISK
AD0277699	SOLID STATE MATRIX
AD0277701	ON STABILITY IN THE HOMEOSTAT JENNY
AD0277705	PRICE GUIDES IN DECENTRALIZED ORGANIZATION
AD0277706	CAPTURE OF ELECTRONS INTO STABLE BETATRON ORBITS
AD0277707	DESIGN AND DEVELOPMENT OF A LIQUID METAL CELL
AD0277708	MISSILES AND VENTURES INTO SPACE PROGRESS REPORT 1961-1962
AD0277709	CONFIDENCE INTERVALS FOR THE RELIABILITY OF MULTI-COMPONENT SYSTEMS
AD0277710	THE MOTION OF A NON-CONDUCTING SPHERE THROUGH A CONDUCTING FLUID IN A MAGNETIC CROSS-FIELD
AD0277711	INVESTIGATIONS INTO MATHEMATICAL EFFECTIVENESS CRITERIA
AD0277712	AN EXPERIMENTAL STUDY OF THE SURFACE WAVES GENERATED BY A TIME VARYING MAGNETIC FIELD
AD0277713	LOW TEMPERATURE THERMIONIC CONVERTERS
AD0277714	ON THE SOLVING PROCEDURE OF THE BALANCE EQUATION
AD0277715	NONCHARACTERISTIC FILTERING OF METEOROLOGICAL NOISE WAVES
AD0277716	EXPERIMENTS WITH THE UNFILTERED 5-LAYER MODEL
AD0277717	THE DENSITY AND STRUCTURE OF HAILSTONES
AD0277721	DESIGN, CONSTRUCTION AND TESTING OF A HEAT OF VAPORIZATION CALORIMETER USEFUL IN THE VAPOR PRESSURE RANGE 1 TO 0:01 MM HG AT 25 C
AD0277722	VARACTOR DIODE INDUSTRIAL PREPAREDNESS MEASURES
AD0277724	PROCEEDINGS OF A CONFERENCE ON PROBLEMS OF LUNAR TOPOGRAPHY, HELD AT BAGNERES-DE-BIGORRE BETWEEN APRIL 19TH AND 23RD, 1960
AD0277726	PHENOMENA IN THE UPPER ATMOSPHERE REVIEW OF SOVIET LITERATURE
AD0277728	STUDY OF FAILURE MECHANISMS AT SURFACES AND INTERFACES
AD0277729	A GAS SAMPLING DEVICE AND ITS APPLICATION TO THE MARK 133 MODEL 0 IGNITER



AD0277730	LONG-RANGE ICE OUTLOOK EASTERN ARCTIC (1962)
AD0277731	INSTALLATION AND EVALUATION OF ENGINE PERFORMANCE ANALYSIS EQUIPMENT
AD0277734	RESEARCH ON SOLID STATE RADIATION-INDUCED PHENOMENA
AD0277735	AURORAL LUMINOSITY AND ABSORPTION OF COSMIC RADIO NOISE
AD0277738	COSMIC RAY AND ELEMENTARY PARTICLES GROUP
AD0277739	ON THE STABILITY OF AIRBORNE TOWED VEHICLES
AD0277740	A NUCLEAR MAGNETIC RESONANCE DETERMINATION OF THE HYDROGEN POSITIONS IN CA(OH) <sub>2</sub>
AD0277741	AN EXPANSION METHOD FOR CALCULATING ATOMIC PROPERTIES II
AD0277742	THE CORRELATION ENERGIES OF THE HELIUM SEQUENCE
AD0277743	THE ROTATIONAL EXCITATION OF MOLECULAR NITROGEN BY SLOW ELECTRONS
AD0277744	DISPERSION ON A SPHERE: RAYLEIGH'S AND FISHER'S SOLUTIONS AND WATSON'S TEST FOR RANDOMNESS
AD0277745	NONLINEAR MICROWAVE DIELECTRIC MATERIALS
AD0277746	HIGH RESOLUTION DISPLAY MEDIA
AD0277748	DEVELOPMENT OF C-BAND BEACON FERRITE DUPLEXER
AD0277749	BIBLIOGRAPHY OF THE IONOSPHERE. AN ANNOTATED SURVEY THROUGH 1960
AD0277750	GEOPHYSICAL EXPERIMENTS PERTINENT TO NUCLEAR BLACKOUT STUDIES
AD0277751	KINETICS OF CONDENSATION FROM THE VAPOR PHASE
AD0277753	RESEARCH INVESTIGATION OF MAGNETIC AND ELECTRIC FORCES FOR ROTATING SHAFT SUSPENSION
AD0277754	STUDY OF FAILURE MECHANISMS
AD0277755	ELECTROLUMINESCENT FERROELECTRIC (ELF) SOLID STATE DISPLAY
AD0277756	NEUTRON-GAMMA RAY SPECTROMETER
AD0277784	ELEVATED TEMPERATURE PROPERTIES OF NARMCO 102 ADHESIVE SYSTEM AND 2618-T6 ALUMINUM ALLOY
AD0277792	COMMENTS ON THE TEMPERATURE COEFFICIENT OF RESISTANCE AS USED IN WIRE BRIDGE ELECTRO-EXPLOSIVE DEVICE ANALYSES
AD0277793	INVESTIGATION OF INORGANIC PHOTOTROPIC MATERIALS AS A BI-OPTIC ELEMENT APPLICABLE IN HIGH DENSITY STORAGE COMPUTER MEMORIES
AD0277794	RESEARCH STUDY TO DETERMINE THE PHASE EQUILIBRIUM RELATIONS OF SELECTED METAL CARBIDES AT HIGH TEMPERATURES
AD0277795	DISLOCATIONS AND PLASTIC BEHAVIOR OF IRON SINGLE CRYSTALS
AD0277796	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURES. PART 8. MASS SPECTROMETRIC STUDY OF GASEOUS SPECIES IN THE SYSTEM

	BORON-CARBON
AD0277797	ENERGY ABSORPTION OF A SPECIFIC ALUMINUM HONEYCOMB
AD0277799	FATIGUE TESTING OF HONEYCOMB SANDWICH CONSTRUCTIONS
AD0277800	RESEARCH ON VACUUM EVAPORATED AND CATHODE SPUTTERED THIN FILMS
AD0277801	RESEARCH ON GAS SCINTILLATIONS FROM IONISING RADIATIONS
AD0277802	FLUID DYNAMICS OF ROCKET COMBUSTION
AD0277803	A THEORETICAL AND EXPERIMENTAL INVESTIGATION OF THE ACOUSTIC RESPONSE OF CAVITIES IN AN AERODYNAMIC FLOW
AD0277805	REGENERATIVE FUEL CELL SYSTEM
AD0277808	COMPARATIVE EVALUATION OF THE USAF TYPE E-3 AND TYPE MB-4 OXYGEN SERVICING TRAILERS AND THE USN TYPE-2 OXYGEN SERVICING TRAILER
AD0277809	DEVELOPMENT OF 2400 F FORGING DIE SYSTEM
AD0277810	SERVICE TEST OF DISPENSER SET, WIRE, AIRCRAFT AN/ATE-1( )
AD0277814	EFFECTS OF NUCLEAR RADIATION ON QUARTZ CRYSTAL UNITS
AD0277815	REMOTE-HANDLING TASK PERFORMANCE AS A FUNCTION OF INDEXING VARIABLES
AD0277818	THE CHEMISTRY OF RYANODINE
AD0277829	TELEPHOTO SYSTEMS FOR SIDEWINDER-TYPE SEEKERS (A PRELIMINARY STUDY)
AD0277830	MAGNETIC RECORDING STANDARDS
AD0277831	MODEL AND COMPUTER PROGRAM FOR AN ATTACK ON AN EVADING SUBMARINE
AD0277834	HIGH POWER MICROWAVE FERRITES AND DEVICES
AD0277836	MICRO-MODULE PRODUCTION PROGRAM
AD0277837	DOSIMETRY BY SOLID STATE DEVICES
AD0277839	FINAL REPORT, 1 NOVEMBER 1945-31 DECEMBER 1961
AD0277840	RADIATION EFFECTS ON ELECTRONIC COMPONENTS: AN ANNOTATED BIBLIOGRAPHY
AD0277842	INVESTIGATION FOR THE DEVELOPMENT OF CERAMIC BODIES FOR ELECTRON TUBES
AD0277843	AVOIDANCE IN ONE DIMENSION: A CONTINUOUS-MATRIX GAME
AD0277844	OPTIMUM PARAMETERS FOR A CLASS OF SURFACE WAVE ANTENNAS
AD0277846	FEASIBILITY OF NEUTRON DIFFRACTION STUDIES IN HIGH PRESSURE
AD0277847	THE STRATOSPHERIC TEMPERATURE FIELD AT HIGH LATITUDES, 100-MB DATA, 1949-1959 WINTERS
AD0277848	OPERATIONS CENTRAL AN/MSQ-19 ( )

AD0277901	AN APPARATUS FOR MEASURING THE BULK MODULUS OF SOLID PROPELLANTS
AD0277902	AN OBJECTIVE PRECIPITATION CLIMATOLOGY OF CANADA
AD0277903	SOME CHARACTERISTICS OF RADAR ANGEL ECHOES
AD0277904	OXIDE NUCLEATION AND GROWTH
AD0277905	THE RELATIONSHIP BETWEEN POINT AND LINE DEFECTS PRODUCED DURING PLASTIC DEFORMATION OF COPPER
AD0277906	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURE. PART 7. THERMODYNAMIC STUDY OF TIN AND LEAD SULFIDE USING A MASS SPECTROMETER
AD0277907	SPECTROSCOPIC TEMPERATURE MEASUREMENTS ON THE OH 2 SIGMA-2 PI BAND SYSTEM FOR A TRANSPARENT GAS IN A SHOCK TUBE
AD0277908	COMPARATIVE EVALUATION OF PANORAMIC CAMERA RECONNAISSANCE SYSTEMS
AD0277909	AN EXPERIMENTAL INVESTIGATION OF LUNAR AND AURORAL SCATTERED SIGNALS. PART II. AURORAL ECHOES AT 915 MC
AD0277910	INVESTIGATION OF MOLYBDENUM-AND TUNGSTEN-BASE ALLOY SHEET MATERIALS
AD0277911	STUDY OF SOFT RECOVERY FROM TWO-STAGE VEHICLES.PART II. VERTICAL DESCENT TRAJECTORIES INCLUDING AERODYNAMIC HEATING
AD0277912	END MOMENT - END ROTATION CHARACTERISTICS FOR BEAM - COLUMNS
AD0277913	DEVELOPMENT OF A HIGH-TEMPERATURE, NUCLEAR-RADIATION-RESISTANT PNEUMATIC POWER SYSTEM FOR FLIGHT VEHICLES
AD0277914	SURFACE PIERCING HYDROFOILS WITH SELF ADJUSTING INCIDENCE AND SHOCK ABSORBERS
AD0277915	AN INVESTIGATION COMPARING THE RELATIVE EFFECTS OF TWO MODES OF GUN TURRET OPERATION ON TRACKING PERFORMANCE: STUDY I
AD0277916	AN INVESTIGATION COMPARING THE RELATIVE EFFECTS OF TWO MODES OF GUN TURRET OPERATION ON TRACKING PERFORMANCE: STUDY II
AD0277917	CESIUM PLASMA STUDIES FOR THERMIONIC ENERGY CONVERSION
AD0277918	LOW DRAG SUPERCAVITATING HYDROFOIL SECTIONS
AD0277919	RUSSIAN STENOWRITER SYSTEM
AD0277920	STABILITY OF PLANKTON OIL FILMS TO ARTIFICIAL SUNLIGHT
AD0277921	VALENCE BOND STUDIES OF THE DEPENDENCE UPON SUBSTITUENTS OF C13-H AND SI29-H COUPLING
AD0277922	FINAL REPORT, 1 JULY 1956-31 DECEMBER 1961
AD0277923	VHF QUARTZ CRYSTAL UNITS CR-(XM-38)/U 150 MC TO 200 MC
AD0277924	INKS FOR FIELD INK KIT

AD0277925	ULTRA HIGH POWER TRANSMISSION LINES
AD0277926	KINETICS AND MASS SPECTROMETRY OF ATMOSPHERIC ATOMS AND MOLECULES
AD0277928	A NAREC PROGRAM FOR LEAST SQUARE ERROR CURVE FITTING
AD0277929	EVALUATION OF AN IMPROVED VERSION OF A DOUGLAS MODEL D-704 AIR REFUELING STORE
AD0277930	A GRAPHICAL-NUMERICAL METHOD FOR THE TRANSIENT RESPONSE OF NONLINEAR SYSTEMS
AD0277931	SERVICE SUITABILITY EVALUATION OF PROTOTYPE BEECH MODEL 385 AIR REFUELING STORE
AD0277932	ADAPTATION OF TUNNEL DIODE STATIC INVERTER TO HIGHER INPUT VOLTAGES
AD0277933	DOD HIGH STRENGTH TITANIUM ALLOY SHEET RESEARCH PROGRAM
AD0277935	THE NUTRIENT COMPOSITION OF THE MEAL, COMBAT, INDIVIDUAL
AD0277936	THE LENGTH AND DIRECTION OF RATING SCALES
AD0277937	EFFECT OF DEHYDRATION VARIABLES ON THE QUALITY OF FREEZE-DRIED COOKED SLICED BEEF
AD0277938	MAGNETIC THIN FILM MEMORY (FLUX LOGIC PERMALLOY SHEET MEMORY)
AD0277939	MAGNETIC INDUCTION GYROSCOPE RESEARCH AND DEVELOPMENT
AD0277940	THE DEVELOPMENT OF AN AUXILIARY ELECTRODE THERMIONIC CONVERTER
AD0277941	A TIME SERIES ANALYSIS OF RADAR OBSERVATIONS ON SATELLITES
AD0277943	MONTHLY ACCESSION LIST 59
AD0277944	MILITARY PLANNING BY RESOURCE ALLOCATION METHODS
AD0277945	PROGRAMMED INSTRUCTION: A PERSPECTIVE
AD0277946	SURVEY OF NATURAL FOOD SUBSTANCES WHICH MODIFY RESPONSE TO RADIATION
AD0277947	A STUDY OF THE EFFECT OF SUBSTITUENTS AND OF SOLVENT ON THE REACTIVITY OF THE NORMAL AND ABNORMAL POSITIONS OF UNSYMMETRICAL ORGANIC EPOXIDES
AD0277948	A TEST FOR LINEAR SEPARABILITY AS APPLIED TO SELF-ORGANIZING MACHINES
AD0277950	DEVELOPMENT OF AN E-BAND AMPLIFIER
AD0277952	ESTIMATED PERFORMANCE CHARACTERISTICS OF THE ARL 30-INCH HYPERSONIC WIND TUNNEL AT M 18
AD0277953	FUTURE AIR FORCE REQUIREMENTS FOR HYDROCARBON FUELS
AD0277955	ELECTROSTATIC SHIELDING OF HIGH ENERGY PROTONS
AD0277956	SERVICE TEST OF MORTAR, INFANTRY, SELF-PROPELLED, 4.2-INCH, XM106

AD0277963	COMPARATIVE EVALUATION OF POTASSIUM BICARBONATE DRY CHEMICAL AND MECHANICAL FOAM FIRE-FIGHTING AGENTS
AD0277970	STUDY ON REQUIREMENTS FOR INCREASED HORSEPOWER IN STANDARD A RECONNAISSANCE HELICOPTERS
AD0277971	ARCTIC PHASE OF CONSOLIDATED (JOINT) ENGINEER/SERVICE TEST OF QUICK-SERVE MEALS
AD0277972	EVALUATION OF HEATING DEVICES FOR THE QUICK-SERVE MEALS
AD0277973	STUDY OF THE GUN-BOOSTED ROCKET SYSTEM
AD0277974	THERMODYNAMICS OF A LOOSELY-PACKED GRANULAR AGGREGATE
AD0277975	A MACROSCOPIC THEORY OF TWO-PHASE FLOW WITH MASS, MOMENTUM AND ENERGY EXCHANGE
AD0277978	RESEARCH ON HEATER-TENSION PADS AND HIGH TEMPERATURE HEATERS. PART I - EVALUATION OF HEATER-TENSION PADS AT 500 F
AD0277979	RESEARCH ON HEATER-TENSION PADS AND HIGH TEMPERATURE HEATERS. PART II - RESEARCH ON MATERIALS FOR HIGH TEMPERATURE CONDUCTION HEATERS
AD0277980	NATURAL TOXIC AND NARCOTIC COMPOUNDS FROM PLANTS
AD0277981	DOPPLER FREQUENCY SHIFT OF H.F. TO S.H.F. RADIO WAVES RETURNED FROM THE SEA
AD0277982	AN ERROR CAUSE IN IONOSPHERIC SOUNDING NEAR THE SEA
AD0277983	BACKSCATTER ECHO-PATTERN AND VERTICAL RADIATION DIAGRAM
AD0277985	RESEARCH ON SPECTRALLY SELECTIVE MATERIALS AND SURFACES
AD0277990	QRC 183(T). F-415A CAMERA SYSTEM
AD0277992	THE DEVELOPMENT OF LUBRICANTS FOR HIGH-SPEED ROLLING CONTACT BEARINGS OPERATING OVER THE RANGE OF ROOM TEMPERATURE TO 1200 DEGREES FAHRENHEIT
AD0277993	HEAT TRANSFER THRESHOLD VALUES FOR RESONANT ACOUSTIC VIBRATIONS IN A HORIZONTAL ISOTHERMAL TUBE
AD0277996	PRELIMINARY DAILY NORTHERN HEMISPHERE 30-MILLIBAR SYNOPTIC WEATHER MAPS OF THE YEAR 1962. PART I. JANUARY-MARCH
AD0277998	ESR SPECTRUM AND SPIN DENSITIES FOR THE BIQUATERNARY BIPYRIDYL RADICAL CATION
AD0277999	SHORT-RANGE FORCES IN ALLOYS
AD0278000	NMR SPLITTINGS DUE TO MOLECULAR ASYMMETRY
AD0278003	THE SYNTHESIS OF BETA-MERCAPTOETHYLAMINES OF VARYING BASICITY AND LIPOSOLUBILITY
AD0278006	CRITERIA FOR DETERMINING TESTING POLICIES

AD0278007	DESIGN, DEVELOPMENT, AND FEASIBILITY STUDY OF A SAFE DEVICE FOR TERMINATING THE FLIGHT OF AN F9F DRONE
AD0278009	RESEARCH STUDY TO DETERMINE THE PHASE EQUILIBRIUM RELATIONS OF SELECTED METAL CARBIDES AT HIGH TEMPERATURES
AD0278010	VAPOR DEPOSITION OF TUNGSTEN AND THE EFFECTS OF PROCESS VARIABLES
AD0278017	BOUNDARY CONDITIONS AT THE OUTER EDGE OF THE BOUNDARY LAYER ON BLUNTED CONICAL BODIES
AD0278018	PEM FOR ELECTROCHEMICALLY ETCHED TRANSISTORS 2N495 AND 2N496
AD0278019	ELECTRON SCATTERING BY ATOMIC HYDROGEN IN THE 1S, 2S, OR 2P STATE
AD0278020	DIELECTRONIC RECOMBINATION TO NORMAL NITROGEN AND OXYGEN IONS
AD0278022	EFFECTS OF MICROWAVE RADIATION OF 10 AND 20 MW/SQ CM (24,000 MEGACYCLES) ON THE HEMOPOIETIC SYSTEM OF THE RAT
AD0278034	PHASES IN THE PLANNING AND PREPARATION OF INPUTS FOR THE AIR BATTLE MODEL II
AD0278035	USERS AND OPERATORS MANUAL FOR HELPER
AD0278036	THE TECH/OPS SERIES ON PROGRAMMING SYSTEMS CL-II: A SIMULATION OF THE PROTOTYPE CL-II CONTROL
AD0278037	THE TECH/OPS SERIES ON PROGRAMMING SYSTEMS CL-II: NOTES ON IMPLEMENTATION OF THE CL-II. PROGRAMMING SYSTEM
AD0278038	THE TECH/OPS SERIES ON PROGRAMMING SYSTEMS CL-II: OPERATIONAL CRITERIA FOR THE CL-II PROGRAMMING SYSTEM
AD0278042	STUDY ON MATERIAL INTERACTION AND MIGRATION IN CAMERA TUBES
AD0278043	AN INVESTIGATION OF THE CRACK-PROPAGATION RESISTANCE OF HIGH-STRENGTH ALLOYS AND HEAT-RESISTANT ALLOYS
AD0278045	MEASUREMENT OF TEMPERATURES IN IONIZED GASES BY MEANS OF INFRARED RADIATION. I. INFRARED RADIATION AND TEMPERATURES OF PLASMAJETS. II. MEASUREMENT OF GAS TEMPERATURES IN THERMAL PULSES BY MONOCHROMATIC RADIATION PYROMETRY
AD0278046	THEORETICAL AND EXPERIMENTAL STUDIES CONCERNING RADIATION DAMAGE IN SELECTED COMPOUND SEMICONDUCTORS
AD0278047	RESINS BASED ON COMPLEX FORMATIONS WITH ORGANOTITANATES
AD0278048	A SURVEY OF THE SHOCK STRUCTURE PROBLEM
AD0278049	HIGH TEMPERATURE SEMICONDUCTOR RESEARCH
AD0278050	MAXIMIZING THE PERFORMANCE OF PHOTOCONDUCTORS
AD0278051	LOW TEMPERATURE TENSILE PROPERTIES OF ZONE-REFINED NIOBIUM (COLUMBIUM)
AD0278052	SYNTHESIS OF 5-ALKYLRESORCINOLS
AD0278053	RESEARCH ON PROPERTIES OF LASER DEVICES. VOLUME I

AD0278054	XM34, XM35, AND XM47 MINIATURE INITIATORS
AD0278055	ROCKETS IN SPACE ENVIRONMENT. PHASE II. INDIVIDUAL COMPONENT INVESTIGATION
AD0278056	BORON POLYMERS
AD0278058	FLAME INHIBITION RESEARCH
AD0278060	EVALUATION OF SHINGLE INSULATION FOR HIGH TEMPERATURE APPLICATIONS
AD0278061	DEVELOPMENT OF FIELD EMISSION FLASH X-RAY TUBES AND DEVICES
AD0278062	A NEW METHOD FOR HIGH-SPEED MOTION-PICTURE PHOTOGRAPHY OF TRANSPARENT DROPS
AD0278063	THE INVESTIGATION OF SILO AND TUNNEL LININGS
AD0278064	ANNUAL RESEARCH PROGRESS REPORT, 1 JANUARY 1961 TO 31 DECEMBER 1961
AD0278065	YAC-1DH CATEGORY 2 PERFORMANCE AND STABILITY TESTS. APPENDIX 3
AD0278066	ATC LINAR RECEIVER
AD0278067	DIGITAL PANEL METER
AD0278068	NUCLEATION AND GROWTH IN DEPOSITION OF METALS FROM VAPOR AND OXIDATION OF ALLOYS. PART I. THE THERMODYNAMIC PROPERTIES OF SOLID GOLD-NICKEL ALLOYS AT 775-935 C. PART II
AD0278069	AN INVESTIGATION OF COLORADO CYCLONES
AD0278070	COMMENTS ON THE NEUTRON SPECTRUM OF FERROELECTRIC AND PARAELECTRIC BATI03
AD0278071	A DEVICE FOR TAKING X-RAY PHOTOGRAPHS OF SINGLE CRYSTALS AT HIGH TEMPERATURES
AD0278072	ENCLOSURE THEOREMS FOR EIGENVALUES AND PROBABILITY INEQUALITIES
AD0278073	THE MAGNETOGASDYNAMIC SOURCE
AD0278074	A STATISTICAL ANALYSIS OF THE FRICTIONAL PERFORMANCE OF SOLID FILM LUBRICANTS. PART II - CERAMIC BONDED FILM IN AIR
AD0278075	TESTS OF MACHINED DEEP SPHERICAL SHELLS UNDER EXTERNAL HYDROSTATIC PRESSURE
AD0278076	FEASIBILITY STUDY. MISS-DISTANCE INDICATOR
AD0278077	NOTE ON SCALING FIRST-ORDER DIFFERENTIAL EQUATIONS FOR AN ANALOG COMPUTER
AD0278078	FEASIBILITY STUDY AND INVESTIGATION OF THERMOELECTRIC POWER GENERATION AND COOLING FOR FLIGHT VEHICLES
AD0278079	MICROBIOLOGICAL WASTE CONVERSION IN CONTROL OF ISOLATED ENVIRONMENTS
AD0278080	A VARIABLE-MU SEISMOMETER

AD0278081	CYCLOTRON RESONANCE AND MAGNETO-OPTICAL EFFECTS IN SEMICONDUCTORS
AD0278082	ENGINEERING DESIGN INVESTIGATION OF FAA CENTER-TO-TOWER RADAR HAND-OFF DATA LINK AND PPI ADAPTATION EQUIPMENT
AD0278084	ON THE EXPANSION OF SHOCK WAVES AROUND A DETONATING EXPLOSIVE BODY
AD0278085	PROBABILITIES OF OPTICAL TRANSITIONS FOR ATOMS AND DIATOMIC MOLECULES
AD0278086	STUDY OF PARAMETERS WHICH AFFECT PELLET FLOW TYPE ACCELEROMETERS
AD0278087	STUDY OF PARAMETERS WHICH AFFECT PELLET FLOW TYPE ACCELEROMETERS
AD0278088	STUDY OF PARAMETERS WHICH AFFECT PELLET FLOW TYPE ACCELEROMETERS
AD0278089	STUDY OF PARAMETERS WHICH AFFECT PELLET FLOW TYPE ACCELEROMETERS
AD0278090	STUDY OF PARAMETERS WHICH AFFECT PELLET FLOW TYPE ACCELEROMETERS
AD0278091	STUDY OF PARAMETERS WHICH AFFECT PELLET FLOW TYPE ACCELEROMETERS
AD0278092	STUDY OF PARAMETERS WHICH AFFECT PELLET FLOW TYPE ACCELEROMETERS
AD0278093	STUDY OF PARAMETERS WHICH AFFECT PELLET FLOW TYPE ACCELEROMETERS
AD0278094	STUDY OF ELECTRON FOCUSING BY NON-LINEAR SPIRALS
AD0278095	A STUDY OF FILMS IN ELECTRON TUBES
AD0278096	THEORETICAL AND EXPERIMENTAL ANALYSIS OF STRESSES AND STRAINS IN A GLASS-REINFORCED PLASTIC WINDSHIELD
AD0278097	HYDROELASTIC EFFECTS ON THE LIFT OF HIGH SPEED HYDROFOILS
AD0278098	ENERGY TRANSFER IN PLASMA
AD0278099	A GENERAL SUMMARY OF SACRAMENTO PEAK WEATHER AUGUST 1954 THROUGH DECEMBER 1961
AD0278100	MASS SPECTROMETRIC STUDY OF ION-MOLECULE REACTIONS OCCURRING AT THERMAL ENERGIES UNDER GAS KINETIC CONDITIONS
AD0278101	PLASTIC BUCKLING OF THIN SHALLOW SPHERICAL SHELLS
AD0278103	RESEARCH ON ABSORBEFACIENT SURFACES
AD0278105	APPROXIMATE METHODS FOR TIME-DEPENDENT GAS FILM LUBRICATION PROBLEMS
AD0278106	FINAL REPORT, 1 NOVEMBER 1958-31 OCTOBER 1961



AD0278107	HIGH VOLTAGE SILICON RECTIFIER STACKS
AD0278108	FAR INFRARED INTERFEROMETRIC SPECTROSCOPY
AD0278109	DYNAMICAL THEORY OF THE REFLECTION OF X-RAYS BY NON-PERFECT CRYSTALS, PART I
AD0278110	THE SYNTHESIS AND PROPERTIES OF SOME POLYPHENYLS AND BROMINE SUBSTITUTED POLYPHENYLS
AD0278114	EXPERIMENTS WITH A NEW TYPE ADIABATIC CROSSED-FIELD GUN
AD0278115	INVESTIGATION OF THE INFRARED EMISSION SPECTRUM OF THE ATMOSPHERE AND EARTH
AD0278117	OPTIMUM SHIP ROUTINGS II
AD0278118	STATIC AND DYNAMIC LOADING OF PRETENSIONED CONCRETE BEAMS
AD0278119	GAMMA DOSE RATES AND ENERGY SPECTRA IN A 3-FOOT SQUARE DUCT
AD0278121	RESEARCH AND DEVELOPMENT FOR THE IMPROVEMENT OF THE STRENGTH AND MODULUS OF CONTINUOUS FILAMENT WOUND CYLINDRICAL STRUCTURES THROUGH APPLICATION OF QUALITY CONTROL
AD0278122	IMPROVEMENT OF QUALITY OF ARC WELDS IN ALUMINUM ALLOYS BY APPLICATION OF SONIC VIBRATIONS OR ELECTROMAGNETIC STIRRING
AD0278123	ORGANIC SEMICONDUCTORS
AD0278124	SYNTHESIS OF ANTIRADIATION DRUGS
AD0278126	MASS SPECTROMETRIC DETERMINATION OF DECOMPOSITION GASES FROM M15 AND M17 PROPELLANTS
AD0278127	THE SPECTRUM OF ELECTROMAGNETIC WAVES GUIDED BY A PLASMA LAYER
AD0278128	COMPRESSIBLE VISCOUS FLOW IN A TWO-DIMENSIONAL ADIABATIC CHANNEL
AD0278129	THREE-DIMENSIONAL EFFECTS IN VISCOUS WAKES
AD0278130	APPLIED RESEARCH MANAGEMENT ABSTRACT BULLETIN (PART I) ABSTRACTS 1-637 THROUGH 1-789
AD0278131	INVESTIGATION OF THE DYNAMICS OF IONIZED MEDIA (PLASMAS)
AD0278133	COMBUSTION OF EXPLOSIVES
AD0278134	RESEARCH ON STATISTICAL MECHANICS AND THERMO-DYNAMICS OF IRREVERSIBLE PROCESSES
AD0278135	INDIRECT PARAMETER ESTIMATION
AD0278136	DYNAMIC STABILITY AND NON-LINEAR OSCILLATIONS OF CYLINDRICAL SHELLS (PLANE STRAIN) SUBJECTED TO IMPULSIVE PRESSURE
AD0278137	BIOLOGICAL AND MEDICAL ASPECTS OF IONIZING RADIATION
AD0278138	AN INVESTIGATION OF THE DIRECT BACKSCATTER OF HIGH-FREQUENCY RADIO WAVES FROM LAND, SEA WATER, AND ICE SURFACES

AD0278139	THEORETICAL INVESTIGATION OF DUAL RATE TRANSMISSIONS OVER GAUSSIAN MULTIPLICATIVE CIRCUITS
AD0278140	THE STATE OF DEVELOPMENT OF SILVER OXIDE-ZINC AND NICKEL-CADMIUM BATTERIES
AD0278141	INFORMATION RETRIEVAL AND LINGUISTICS PROJECT
AD0278142	OPTIMUM SUBDIVISION OF A VARIABLE BY THE METHOD OF D. R. COX
AD0278143	LINEAR OPERATORS FOR DATA PROCESSING
AD0278144	RESEARCH ON INTERPOLATION PROBLEMS
AD0278146	RADIATION FROM A PLASMA-CLAD AXIALLY-SLOTTED CYLINDER
AD0278149	HIGH-TEMPERATURE TRANSPORT COEFFICIENTS OF SELECTED GASES
AD0278150	P-N JUNCTION FORMATION BY ION BOMBARDMENT
AD0278152	A SURVEY FOR NOL OF HIGH ALTITUDE ATMOSPHERIC TEMPERATURE SENSORS AND ASSOCIATED PROBLEMS
AD0278153	RADIATION LAWS UNDER NON-EQUILIBRIUM CONDITIONS
AD0278154	ANTENNA AND SYSTEM TECHNIQUES FOR SHF COMMUNICATIONS LINK, VOLUME III
AD0278156	EXPLORATION AND EVALUATION OF NEW GLASSES IN FIBER FORM
AD0278158	INDUCTIVE POWER SUPPLY FOR A HOTSHOT-TYPE TUNNEL
AD0278159	RADIO TELEMETRY OF STAGNATION PRESSURE FROM A WIND TUNNEL MODEL MAGNETICALLY SUPPORTED IN SUPERSONIC FLOW
AD0278160	METHODS OF MICROANALYSIS V. OXYGEN FLASK COMBUSTION OF CHEMICAL AGENTS
AD0278161	VARIABLE-LIFT RE-ENTRY AT SUPERORBITAL AND ORBITAL SPEEDS
AD0278162	LIMIT CYCLES IN REACTION JET ATTITUDE CONTROL SYSTEMS SUBJECT TO EXTERNAL TORQUES
AD0278163	ON ALIGNMENT OF SUN, EARTH, AND SATELLITE
AD0278168	FIRST REVISION OF THE THESAURUS OF ASTIA DESCRIPTORS
AD0278170	THEORETICAL STUDY OF GROUND MOTION PRODUCED BY NUCLEAR BLASTS
AD0278171	INSPECTION PERIODS DETERMINED FROM DATA OF CRACK DEVELOPMENT AND STRENGTH REDUCTION OF AN AIRCRAFT STRUCTURE USING STATIC ANALYSIS
AD0278172	THE EFFECTS OF RADAR ON THE HUMAN BODY (RESULTS OF RUSSIAN STUDIES ON THE SUBJECT)
AD0278173	SONIC FATIGUE LIFE DETERMINATION BY SIREN TESTING
AD0278177	X-RAY STUDIES OF MOLYBDENUM AND TUNGSTEN PHOSPHIDES
AD0278178	CONICAL FLOW PARAMETERS FOR AIR AND NITROGEN IN VIBRATIONAL EQUILIBRIUM

AD0278179	THE PRESENT STATUS OF THE NEW RESONANCES
AD0278184	EQUIVALENCE OF NON-RECIPROCAL ACTIVE AND PASSIVE NETWORKS
AD0278185	SCATTERING AND CONVERSION CROSS SECTIONS IN INHOMOGENEOUS PLASMA
AD0278186	DETERMINATION AND ANALYSIS OF THE POTENTIALITIES OF THERMAL ENERGY STORAGE MATERIALS
AD0278189	A STUDY OF FUNDAMENTAL MECHANICAL PROPERTIES OF CERAMIC SINGLE CRYSTALS
AD0278190	HUMAN OPERATOR TRANSFER FUNCTION INVESTIGATION
AD0278192	AN INFORMATION THEORY OF LEARNING FOR COMMUNICATIONS VOL. II-DEVELOPMENT AND TESTS OF A COMMUNICATION THEORY OF LEARNING
AD0278193	BRAZING AND BONDING OF COLUMBIUM, MOLYBDENUM, TANTALUM, TUNGSTEN, AND GRAPHITE
AD0278194	THE EFFECTS OF DECARBURIZATION ON THE PROPERTIES OF ULTRAHIGH-STRENGTH STEELS
AD0278195	RESEARCH INVESTIGATIONS LEADING TO THE DEVELOPMENT AND EVALUATION OF A CADMIUM-SILVER OXIDE BATTERY HAVING A HERMETICALLY SEALED CONSTRUCTION
AD0278196	AZIMUTH KINEMATIC LEAD GENERATION FOR HELICOPTER ARMAMENT
AD0278197	IGNITION DELAY STUDIES FOR CARTRIDGE 120MM, HEAT, XM419
AD0278198	DEVELOPMENT OF PACKAGING SYSTEMS FOR CLIPPED NATO 7.62MM AMMUNITION
AD0278199	DIFFUSION IN EXPANDING ELECTRICALLY NEUTRAL GASES WITH LARGE PRESSURE GRADIENTS. PART III: SHOCK TUBE EXPERIMENTS
AD0278201	STRESS WAVES DUE TO EXPLOSIVE AND MECHANICAL LOADING OF LOW MODULUS PHOTOELASTIC MATERIALS
AD0278203	INVESTIGATION OF SURFACE PHENOMENA WITH ELECTRON MIRROR MICROSCOPY
AD0278204	STUDY OF ADVANCED FLIGHT-VEHICLE POWER-UTILIZATION SYSTEMS
AD0278205	SOLAR ORIENTING DEVICE FOR EXPANDABLE FLAT-PANEL ARRAY
AD0278206	STRUCTURE OF CU <sub>2</sub> B <sub>10</sub> H <sub>10</sub>
AD0278207	AN ATTEMPT TO DEVELOP A RADAR OPERATOR SCREENING TEST: A REPORT OF SIMULATOR INSTABILITY
AD0278208	MOLECULAR AND VALENCE STRUCTURES OF COMPLEXES OF CYCLOOCTATETRAENE WITH IRON TRICARBONYL
AD0278209	THE TENSILE STRENGTH OF MAGNESIUM OXIDE
AD0278211	MATHEMATICAL FORMALISMS OF COMMAND, CONTROL, AND COMMUNICATION SYSTEMS

AD0278212	TRANSISTORIZED GENERATOR VOLTAGE CONTROL FOR A PRECISION, LARGE CURRENT MAGNET
AD0278213	PASSIVITY OF IRON AND NICKEL
AD0278214	RESEARCH ON CROSS STRESSES IN THE FLOW OF DIFFERENT GASES
AD0278215	INVESTIGATION OF OPTICAL SPECTRAL REGIONS FOR SPACE COMMUNICATIONS
AD0278216	OPTIMUM LANDING ORDER OF PLANES
AD0278218	TACAN SOLID STATE ELECTRONIC KEYS
AD0278219	INVESTIGATION OF RESISTANCE AND BEHAVIOR OF REINFORCED CONCRETE MEMBERS SUBJECTED TO DYNAMIC LOADING, PART III
AD0278220	ON THE STRUCTURE OF SHOCK WAVES IN MONATOMIC GASES
AD0278221	NUMERICAL ESTIMATION OF THE PARTITION FUNCTION IN QUANTUM STATISTICS
AD0278223	ADVANCED KLYSTRON STUDY
AD0278224	300 TONS, 50 KNOTS HYDROFOILCRAFT
AD0278225	INVESTIGATION OF THE INFRARED EMISSION SPECTRUM OF THE ATMOSPHERE AND EARTH
AD0278226	AN EXPERIMENTAL STUDY OF BIBLIOGRAPHIC COUPLING BETWEEN TECHNICAL PAPERS
AD0278227	HIGH TEMPERATURE THERMOELECTRIC GENERATOR
AD0278229	INNER SALTS
AD0278230	IMPURITIES AND IMPERFECTIONS IN METALS AND SEMI-CONDUCTORS
AD0278232	RESEARCH ON HYDRODYNAMIC ANALOGUES OF LARGE-SCALE METEOROLOGICAL PHENOMENA
AD0278233	STUDY AND INVESTIGATION OF DESIGN PARAMETERS OF HIGH POWER GASEOUS DISCHARGE SWITCHES
AD0278235	SUBSONIC FLUTTER OF PANELS ON CONTINUOUS ELASTIC FOUNDATIONS - EXPERIMENT AND THEORY
AD0278236	LECTURES ON FRACTIONAL INTEGRATION AND DUAL INTEGRAL EQUATIONS
AD0278238	THE GRAVITATIONAL FIELD OF THE EARTH: ZONAL HARMONICS FROM TRANSIT 1B AND TRANSIT 2A DATA
AD0278239	MAGNETOHYDRODYNAMIC FLOW PAST A THIN AIRFOIL
AD0278240	INVESTIGATION OF NUCLEAR REACTIONS INDUCED BY HEAVY ION BOMBARDMENT AND OF EXCITED LEVELS IN HEAVY NUCLEI
AD0278246	FIELD EMISSION MICROSCOPY OF RE-MO ALLOYS AND STUDIES OF FIELD INDUCED SURFACE REACTIONS
AD0278247	NONDESTRUCTIVE SYSTEM FOR INSPECTION OF FIBER GLASS REINFORCED PLASTIC MISSILE CASES

AD0278248	THE STATISTICAL THEORY OF CONDENSATION
AD0278251	GALLIUM ARSENIDE DENDRITE SINGLE CRYSTAL PROGRAM