

AD0286057	THE ERROR FIELD ASSOCIATED WITH INSTRUMENTATION FOR POSITION DETERMINATION
AD0286058	EFFECT OF IONIZING RADIATION ON PYRIDINE
AD0286059	A BASIS FOR THE LONG RANGE PLANNING OF ARMY RESEARCH
AD0286060	PROBLEMS AND PROGRESS IN THE STUDY OF ORAL TOXICITY OF BACTERIAL TOXINS
AD0286061	EFFECT OF MAFENIDE (SULFAMYLON (R) AND PENICILLIN IN TOPICAL THERAPY OF C. PERFRINGENS-CONTAMINATED EXPERIMENTAL WOUNDS
AD0286062	LASER PROGRESS AND APPLICATIONS
AD0286063	REPLACING THPC IN THE APO-THPC FLAME-RESISTANT FINISH FOR TEXTILES
AD0286064	WINDS AND ATMOSPHERIC TURBULENCE AT VERY HIGH ALTITUDES
AD0286065	A NOVEL CARBOHYDRATE REACTION
AD0286066	EVALUATION OF HYPERSONIC PROBE MATERIALS IN A WATER-STABILIZED ELECTRIC ARC AT TEMPERATURES TO 3200 C (5795 F) FOR 60 SECONDS
AD0286067	A FLUID AMPLIFIER HEART PUMP
AD0286068	AN APPARATUS FOR MEASURING THE BULK MODULUS OF SOLID PROPELLANTS
AD0286069	A MATHEMATICAL MODEL FOR A BALLISTIC ROCKET
AD0286070	EXPLORING THE ANTARCTIC WITH ICE-SOUNDING RADAR
AD0286071	MESOSPHERIC DENSITY VARIABILITY BASED ON RECENT METEROLOGICAL ROCKET MEASUREMENTS
AD0286072	EFFECT OF FOOD INTAKE ON PERFORMANCE CAPABILITIES
AD0286074	WING - ALUMINUM SHEET AND PLATE - DYNAMIC ETCHED OR CHEM-MILLED - MECHANICAL PROPERTIES - DETERMINATION OF
AD0286075	STUDY OF THE PROPAGATION AND DISSIPATION OF 'ELASTIC' WAVE ENERGY IN GRANULAR SOILS
AD0286076	PROPULSIVE SYSTEM SPECIFIC IMPULSE
AD0286077	SPACE SYSTEM SPECIFIC IMPULSE
AD0286078	TWILIGHT INTENSITY AT 20 DEGREE ELEVATION. ANALYSIS AND DISCUSSION OF OBSERVATIONS, AND APPENDIX
AD0286080	SOLID-STATE ARM SAFE DEVICE
AD0286081	SOLID-STATE ARM SAFE DEVICE
AD0286082	SOLID-STATE ARM SAFE DEVICE
AD0286083	SOLID-STATE ARM SAFE DEVICE
AD0286084	ON A RESULT OF HADAMARD CONCERNING THE SIGN OF THE PRECESSION OF A HEAVY SYMMETRICAL TOP

AD0286090	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME II. APPLICATIONS OF ANISOTROPIC ELASTIC CONTINUUM THEORY TO DISLOCATIONS IN GRAPHITE
AD0286091	ANALYSIS OF CRITICAL MOTIONS OF A FLOATING PLATFORM
AD0286092	COMPLEX GUIDED WAVES: PART II. RELATION TO RADIATION PATTERNS
AD0286093	ALGEBRAIC COMPUTER LEARNING PROGRAM
AD0286095	A STATISTICAL STUDY OF APPARENT HORIZONTAL IONOSPHERIC MOVEMENTS USING 300 KC/S RADIO WAVES
AD0286096	ENGINEERING AND PRODUCTIZATION OF AN INTEGRATED FAMILY OF BACKWARD WAVE OSCILLATORS
AD0286097	SPEECH DATA PROCESSING IN REAL TIME
AD0286098	SURFACE TEMPERATURE MEASUREMENTS WITH THERMO-ELECTRIC MATERIALS
AD0286099	EXPERIMENTS WITH MONOCHROMATIC ALL-SKY CAMERAS
AD0286100	GLASS SURFACE CHEMISTRY FOR GLASS FIBER REINFORCED PLASTICS
AD0286102	CHANGE IN THE DYNAMICS OF THE FORMATION OF ELECTRIC REACTIONS OF THE VISUAL ANALYSOR IN THE PRESENCE OF HYPOXIA
AD0286103	THE SPACE AGE
AD0286104	SELECTION OF THE PERIPHERAL VELOCITY OF THE WHEEL OF THE CENTRIFUGAL STAGE OF A COMPRESSOR
AD0286105	A RIVAL OF GINSENG
AD0286106	A CENTRIFUGAL ATOMIZER FOR LIQUID AND COLLOID SOLID FUELS
AD0286107	IMPARTED RHYTHM
AD0286108	INVESTIGATION OF TONIC REFLEXES ON STIMULATION OF DIFFERENT HUMAN SENSE ORGANS
AD0286109	A GYROSCOPIC LINEAR ACCELEROMETER
AD0286110	A STUDY OF HEAT ABSORPTION BY LIQUID METAL IN A CHANNEL OF RECTANGULAR CROSS SECTION
AD0286111	NEWS OF THE INSTITUTES OF HIGHER LEARNING-RADIO-PHYSICS(SELECTED ARTICLES)
AD0286112	ADJUSTMENT OF AUTOMATIC DEVICES CONTROLLING THE DIMENSIONS OF DETAILS DURING MECHANICAL MACHINING. CONSTRUCTION OF TOOLS AND METHODS FOR THEIR ADJUSTMENT (CHAPTERS I AND II)
AD0286113	EFFECT OF MECHANICAL PROCESSING ON THE OPERATIONAL PROPERTIES OF GAS TURBINE BLADES
AD0286114	MODELLING OF LINEAR OPTIMAL HIGH-SPEED OPERATIONS BY USING RELAY CIRCUITS
AD0286115	AN ELECTROMECHANICAL SYSTEM OF PROGRAM CONTROL OF A TELESCOPE

AD0286116	DURABLE MATERIALS 'BY COMMAND'
AD0286117	THE PRESENT AND FUTURE OF ACCELERATOR TECHNOLOGY
AD0286118	THE PROSPECTS AND THE POSSIBILITIES OF USING ALUMINUM IN ELECTRIC MACHINES
AD0286120	THE EFFECT OF VARIABLE HEAT FLOW ALONG THE SURFACE OF A PIPE ON HEAT TRANSFER WITH TURBULENT FLOW
AD0286122	A NONSTEADY-STATE BOUNDARY-VALUE PROBLEM OF THE HYDRODYNAMICS OF A VISCOUS INCOMPRESSIBLE FLUID
AD0286123	HETEROGENEOUS COMBUSTION IN A SYSTEM CONTAINING CONDENSED COMPONENTS
AD0286124	EQUIPMENT FOR GAS-ELECTRIC WELDING OF MAIN PIPE LINES WITHOUT SUPPORTING WHEELS
AD0286127	CELL-COSMOS-MARS
AD0286129	INVERSE BOUNDARY-VALUE PROBLEMS AND PRACTICAL METHODS FOR THEIR SOLUTION
AD0286130	INVESTIGATION OF THE INFLUENCE OF THE PHYSICAL PROPERTIES OF A LIQUID ON CRITICAL HEAT FLUXES UNDER BOILING
AD0286132	THE STABILITY OF A FREQUENCY REMOTE CONTROL SYSTEM IN THE PRESENCE OF PULSE NOISE
AD0286133	DESIGNING DIRECT-CURRENT MOTORS AND GENERATORS FOR AIRCRAFT (SELECTED CHAPTERS)
AD0286134	FASTER THAN TIME
AD0286135	RADIO (SELECTED ARTICLES)
AD0286136	THE TORSION OF ANISOTROPIC PRISMATIC RODS HAVING A CROSS SECTION THE FORM OF AN ELONGATED AERONAUTICAL PROFILE
AD0286137	RADIO (SELECTED ARTICLES)
AD0286138	A STUDY OF THE LOCAL HEAT TRANSFER OF A GAS-TURBINE PROFILE
AD0286139	SMALL SCALE EJECTOR MODELS
AD0286140	HEAT POWER ENGINEERING (SELECTED ARTICLES)
AD0286141	AN OUTSTANDING SCIENTIFIC EXPERIMENT
AD0286147	MEAN ANNUAL MID-LATITUDE MOISTURE PROFILES TO 31 KM
AD0286150	A MODEL TRACKING SYSTEM FOR THE DTMB MANEUVERING BASIN
AD0286152	AN INVESTIGATION OF ANOMALOUS TRANSHORIZON RADIOWAVE PROPAGATION OVER IRREGULAR TERRAIN
AD0286153	ON THE TRANSFER FUNCTION FOR A RADIO SCATTER CHANNEL
AD0286154	A RANDOM INTERVAL FILLING PROBLEM
AD0286155	35-KMC BEAM INTERACTION STUDY

AD0286156	SMALL ANGLE X-RAY SCATTERING: AN ANNOTATED BIBLIOGRAPHY
AD0286157	SOLID STATE S AND X BAND LIMITERS
AD0286158	DESIGN AND DEVELOPMENT OF A DIGITAL VOICE DATE PROCESSING SYSTEM
AD0286160	THE OPTIMAL CONTROL OF CHEMICAL PROCESSES
AD0286162	THE STRUCTURE OF FERMION DENSITY MATRICES
AD0286165	DEVELOPMENT OF ULTRASONIC WELDING EQUIPMENT FOR REFRACTORY METALS
AD0286166	AN INVESTIGATION OF THE EQUILIBRIUM PRESSURE ALONG UNEQUALLY HEATED TUBES (ADDENDUM)
AD0286171	PRELIMINARY DAILY NORTHERN HEMISPHERE 30 MILLIBAR SYNOPTIC WEATHER MAPS OF THE YEAR 1962
AD0286172	SCALE ANALYSIS OF GROUP TASKS
AD0286173	EVAPORATIVE FILM COOLING AT HYPERSONIC VELOCITIES FOR RE-ENTRY VEHICLES
AD0286174	MINIMIZING OF INCOMPLETELY SPECIFIED SEQUENTIAL SWITCHING CIRCUITS
AD0286175	THE EFFECT OF OXIDATION ON GREASE LUBRICITY
AD0286177	ACTIVE THIN-FILM TECHNIQUES MICROMIN PROGRAM
AD0286178	MATHEMATICAL CIRCUIT ANALYSIS AND DESIGN
AD0286180	ENGINEERING PHYSICS JOURNAL (SELECTED ARTICLES)
AD0286181	AN ANALYTICAL STUDY OF THE SEPARATED LAMINAR FLOW OF A TWO-PHASE MIXTURE IN INCLINED PIPES
AD0286182	ENGINEERING PHYSICS JOURNAL (SELECTED ARTICLES)
AD0286183	ATOMIZATION OF LIQUIDS
AD0286185	REVERSIBLE OBSERVATION SYSTEM FOR REMOTE TRANSMISSION OF FORCES ANDDISPLACEMENTS
AD0286186	THE BASIC PATTERNS OF HEAT TRANSFER IN A RAREFIED GAS IN THE CASE OF NATURAL CONVECTION
AD0286187	THE TEMPERATURE FIELD OF A DISCHARGE IN AN ELECTRICAL IGNITION SYSTEM
AD0286188	A SURVEY OF METHODS OF CALCULATING NUCLEAR REACTORS
AD0286189	EXPERIMENTAL INVESTIGATION OF HEAT TRANSFER OF A LONGITUDINALLY STREAMLINED PLATE IN A LAMINAR BOUNDARY LAYER
AD0286190	INVESTIGATING THE LUMINESCENCE ORIGINATING DURING THE ELECTRIC FULMINATION OF THIN WIRES
AD0286195	AN APPROXIMATE STUDY OF SELFOSCILLATIONS IN A NONLINEAR TWO-CHANNELAUTOMATIC CONTROL SYSTEM
AD0286196	A ROTARY COUPLING FOR A MILLIMETER-WAVE R-F CHANNEL

AD0286200	ELIMINATING AIRCRAFT ENGINE VIBRATION
AD0286201	IN THE SPACEFLIGHT LABORATORY
AD0286202	THE RESULTS OF PERFORMANCE TESTS OF FIRE-RESISTANT 'IVVIOL' 1A' TURBINE OIL
AD0286203	ON THE THEORY OF A GYROSCOPIC SERVOSYSTEM WITH RANDOM NOISE
AD0286204	A METHOD FOR AUTOMATIC OPTIMIZATION OF AUTOMATIC-CONTROL SYSTEMS AND A DEVICE FOR ITS REALIZATION
AD0286216	RESEARCH AND INVESTIGATION OF MATERIALS FOR LASER APPLICATIONS
AD0286217	APPLIED RESEARCH ON TECHNIQUES FOR LIGHT MODULATION DETECTION
AD0286230	MATERIAL - SEALANT - FIREWALL - APPLICATION, PROCEDURES AND PERFORMANCE OF
AD0286231	MATERIAL - INTEGRAL FUEL TANK SEALANT - STANDARD EVALUATION TESTS - DEVELOPMENT OF
AD0286232	WING AND FUSELAGE - INTEGRAL FUEL TANK SEALANTS - IMPROVED HIGH TEMPERATURE (275 F) - PER MIL-S-8802 - EVALUATION OF
AD0286233	MATERIAL - BRAZED HONEYCOMB PANELS - STRUCTURAL REPAIRS - EVALUATION OF
AD0286234	HYDRAULICS-MODIFIED 6A1-4V CAST TITANIUM ALLOY MECHANICAL PROPERTIES OF - DETERMINATION OF
AD0286235	B-58 WING A. O. SMITH PYLON BOX FORGINGS - MECHANICAL PROPERTIES - DETERMINATIONS OF
AD0286236	MATERIAL - 4340 (260-292 KSI) PHOSPHATIZED - HYDROGEN EMBRITTLEMENT - STUDIES OF
AD0286237	MATERIAL - THIOKOL "ST" RUBBER - PREFABRICATED FILLETS - FOR INTEGRAL FUEL TANK SEALING - TESTING OF
AD0286238	MATERIAL, 2024-T86 ALUMINUM ALLOY, FATIGUE TEST OF - AT ROOM TEMPERATURE AND AT 300F AFTER 6707 HOURS SOAK AT 325F
AD0286239	MATERIAL, 2024-T86 ALUMINUM ALLOY - INFLUENCE OF OVERAGING ON CORROSION RESISTANCE OF
AD0286240	HYDRAULIC SYSTEM - ROYAL LUBRICANT FLUID, PARTIAL EVALUATION TEST
AD0286241	JAMMER EVALUATOR QRC-184(T)
AD0286242	ANTENNA QRC-158-4(T)
AD0286243	OPERATIONAL EVALUATION OF EN-29A PHOTOGRAPHIC PROJECTION PRINTER (ORTHOPHOTOSCOPE)
AD0286245	THE USE OF RADIOACTIVE INDICATORS IN STUDYING THE INHIBITION OF CORROSION CAUSED BY A CURRENT SUPERIMPOSED FROM THE OUTSIDE
AD0286247	LUNAR RADIO EMISSION
AD0286248	PREPARATION FOR FLIGHT OF 'VOSTOK-2'

AD0286249	RADIO EMISSION OF VENUS
AD0286250	PULSE-SENSITIVE ELECTROEXPLOSIVE DEVICES
AD0286251	ULTRAMINIATURE MILITARY QUARTZ CRYSTAL UNITS
AD0286252	EXPLOSIVE FORMING OF CLOSURES FOR LARGE SOLID PROPELLANT MOTOR CASES
AD0286253	BIBLIOGRAPHIC COUPLING EXTENDED IN TIME: TEN CASE HISTORIES
AD0286254	PERFORMANCE CHARACTERISTICS OF METEOROLOGICAL ROCKET WIND AND TEMPERATURE SENSORS
AD0286255	PROTOTYPE HIGH POWER CIRCULATOR
AD0286256	FLUID AMPLIFICATION. I. BASIC PRINCIPLES
AD0286257	SOME ENGINEERING CONSIDERATIONS OF THE HUMAN CARDIOVASCULAR SYSTEM (THE RESONANT ARTERIAL SYSTEM)
AD0286261	HIGH STRENGTH GLASS FIBERS DEVELOPMENT PROGRAM
AD0286262	LIST OF PUBLICATIONS ON STRUCTURAL SANDWICH, PLASTIC LAMINATES, AND WOOD-BASE AIRCRAFT COMPONENTS
AD0286263	SPECIFIC GRAVITY VARIATION IN MISSISSIPPI PINES
AD0286264	THE MANUFACTURE OF VENEER
AD0286265	SOME TASKS AND STUDIES CONDUCTED AT NAFEC ON AIRPORT OPERATIONS EQUIPMENT, SYSTEMS, AND TECHNIQUES
AD0286266	THE CARBONATE GEOCHEMISTRY AND SEDIMENTOLOGY OF THE KEYS OF FLORIDA BAY, FLORIDA
AD0286267	MECHANISM OF ENZYME ACTION
AD0286268	PROGRESS REPORT
AD0286269	FEASIBILITY AND DESIGN STUDY FOR COLLECTIVE PROTECTION EQUIPMENT FOR THE AN/MSG-4 SYSTEM. PHASE IA
AD0286272	RESEARCH IN TRACE ANALYSIS OF ULTRA-PURE EXPLOSIVES. PART I - LITERATURE SURVEY
AD0286275	PHENOMENA IN THE UPPER ATMOSPHERE REVIEW OF SOVIET LITERATURE
AD0286276	RESEARCH IN SURVEYING, MAPPING, AND GEODESY
AD0286277	LUNAR REFLECTION STUDY
AD0286278	INVESTIGATION OF NON-THERMAL IONIZATION FOR MHD ENERGY CONVERSION
AD0286279	SYNTHESIS OF ELEASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN
AD0286280	EFFECTS OF PLASTIC DEFORMATION ON TENSILE TEST SPECIMENS BY VARIATIONS IN THE STRAINING RATE
AD0286281	MATERIALS - 4340 STEEL - STRESS CORROSION AND EFFECTS OF BANDING LITERATURE SURVEY, PART 1. STRESS CORROSION

AD0286282	MATERIAL - MAG THORIUM HK31 - H24 SKINS ANDERSON PROCESS FORMED - EVALUATION OF
AD0286283	MATERIAL - VASCOJET 1000 FLASHWELDED - EVALUATION OF
AD0286284	FIXTURE - TENSION-COMPRESSION FATIGUE TESTING - DESIGN OF
AD0286285	DESCALING: REMOVAL OF HEAT-TREAT SCALE FROM STAINLESS STEELS
AD0286286	BAROCLINIC FORECASTS WITH UNFILTERED 5-LAYER MODEL
AD0286289	ULTRA-FINE PARTICLE SIZE FERROELECTRICS
AD0286290	ON THE 'BEST' FIRST-ORDER LINEAR SHELL THEORY
AD0286292	STUDIES OF PRIMARY ELECTRON SOURCES
AD0286293	THE HEIGHT DISTRIBUTION OF THE RATIO OF NEGATIVE ION AND ELECTRON DENSITIES IN THE LOWEST IONOSPHERE
AD0286294	SUNRISE AND SUNSET EFFECTS ON COSMIC NOISE ABSORPTION ASSOCIATED WITH AURORA AND MAGNETIC STORMS
AD0286295	THREADED LIST STRUCTURES IN THE DESIGN AUTOMATION OF STROKE LOGIC
AD0286296	A SYSTEMATIC ANALYSIS FOR SHELLS OF REVOLUTION WITH NONSYMMETRIC LOADS
AD0286297	RESEARCH STUDIES RELATED TO MAPPING, GEODESY AND POSITION DETERMINATION
AD0286298	RESEARCH STUDIES RELATED TO MAPPING, GEODESY AND POSITION DETERMINATION
AD0286299	RESEARCH STUDIES RELATED TO MAPPING, GEODESY AND POSITION DETERMINATION
AD0286300	RESEARCH STUDIES RELATED TO MAPPING, GEODESY AND POSITION DETERMINATION
AD0286301	DEVELOPMENT OF A HIGH TEMPERATURE SEALED WIRE WOUND VARIABLE RESISTOR
AD0286302	A METHOD FOR DETERMINING A CONFIDENCE BOUND ON UNRELIABILITY WHEN TIME-TO-FAILURE IS NORMALLY DISTRIBUTED
AD0286303	DEVELOPMENT OF IMPROVED TITANIUM ORGANIC COMPOUNDS FOR USE AS HYDRAULIC FLUIDS
AD0286304	TWO CLASSES OF CODES FOR IMPROVING FEEDBACK COMMUNICATION EFFICIENCY
AD0286305	STUDY OF SHORT TERM STABILITY OF CRYSTAL OSCILLATORS
AD0286307	INTERDIGITATED SILICON TRANSISTOR PROGRAM
AD0286308	GUIDED COMPLEX WAVES: PART I. FIELDS AT AN INTERFACE
AD0286311	OAR (RRY) SPECIAL TRANSLATION
AD0286312	OAR (RRY) SPECIAL TRANSLATION

AD0286313	OAR (RRY) SPECIAL TRANSLATION
AD0286314	OAR (RRY) SPECIAL TRANSLATION
AD0286315	OAR (RRY) SPECIAL TRANSLATION
AD0286316	SUPPLEMENTARY LIFT FOR AIR CUSHIONED VEHICLES. VOLUME 2. DATA ANALYSIS
AD0286317	SUPPLEMENTARY LIFT FOR AIR CUSHIONED VEHICLES. VOLUME 3. PERFORMANCE ANALYSIS
AD0286318	OVERLAND AIR-CUSHION VEHICLE STABILITY AND CONTROL WIND TUNNEL EXPERIMENTS
AD0286319	DYNAMIC PLASTICITY EXPERIMENTS ON ALUMINUM CANTILEVER BEAMS AT ELEVATED TEMPERATURE
AD0286320	SOME ASPECTS OF GRAIN BOUNDARY MIGRATION IN PLASTICALLY DEFORMED SINGLE CRYSTALS
AD0286321	DETECTION AND MEASUREMENT OF ANTIGEN-ANTIBODY REACTIONS
AD0286323	AN EXAMINATION OF MAP
AD0286324	THE DEVELOPMENT OF AN AUXILIARY ELECTRODE THERMIONIC CONVERTER
AD0286326	CYCLOTRON RESONANCE INTERACTION AT MILLIMETER WAVELENGTHS
AD0286327	AN ASSESSMENT OF OPERATIONAL AND COST TRADEOFF FACTORS FOR A TYPICAL HIGH PERFORMANCE AFCS
AD0286328	VENTILATED CAVITIES ON SUBMERGED THREE-DIMENSIONAL HYDROFOILS
AD0286329	MATERIAL- GLASS CLOTH REINFORCED PLASTICS - ROOM AND ELEVATED TEMPERATURE - PROPERTIES OF
AD0286330	SUMMARY OF QUALIFICATION TEST DATA, GLASS REINFORCED PLASTIC MATERIAL PER FMS-0031
AD0286331	MATERIAL-ADHESIVE-FMS-0057-OVERLAP SHEAR STRENGTH OF-EFFECTS OF PROCESS VARIABLE ON
AD0286332	RESEARCH DIRECTED TOWARD GEODETIC APPLICATIONS OF ARTIFICIAL SATELLITES
AD0286333	MICROMINIATURIZED INSTRUMENTATION PACKAGE
AD0286334	RANDOM LOADING AND RADIATION FROM STIFFENED AND SANDWICH TYPE CYLINDRICAL SHELL STRUCTURES. PART I. BASIC EQUATIONS AND SOME PRELIMINARY RESULTS
AD0286335	MUTUAL IMPEDANCE OF PISTONS, STRIPS AND RINGS ON AN INFINITELY LONG RIGID CYLINDRICAL BAFFLE. PART I. BASIC EQUATIONS AND SOME PRELIMINARY RESULTS
AD0286339	BIBLIOGRAPHY ON COCCIDIOIDOMYCOSIS, (2ND EDITION)
AD0286340	BIBLIOGRAPHY ON TULAREMIA
AD0286341	DETECTION AND MEASUREMENT OF RADIOACTIVE FALLOUT

AD0286342	DESIGN DEVELOPMENT AND CONSTRUCTION OF ONE ELECTROLUMINESCENT SONAR DISPLAY
AD0286346	INITIAL ORBIT DETERMINATION FROM INDEPENDENT OBSERVATIONS OF SATELLITE POSITION
AD0286348	A SIMPLE SORTING ALGORITHM
AD0286350	SPECIAL TRANSLATION
AD0286354	NEW LABORATORY FOR THE STUDY OF MATERIALS
AD0286355	SILVER ZINC SECONDARY BATTERY INVESTIGATION
AD0286356	THE DEVELOPMENT OF ELECTRONICS IN THE USSR
AD0286359	PRODUCTION OF ACOUSTIC WAVES AS A RESULT OF RF BREAKDOWN OF GASES AN EXPERIMENTAL STUDY
AD0286364	MATERIAL-BARE 2219-F ALUMINUM ALLOY-ELEVATED TEMPERATURE-CORROSION PROTECTIVE SURFACE TREATMENT FOR-DETERMINATION OF
AD0286365	GENERAL STUDIES IN HIGH-POWER MICROWAVE CONCEPTS
AD0286366	SUMMARY OF PUBLISHED LITERATURE CONCERNED WITH ELECTRIC ARC PHENOMENA PERTINENT TO PLASMA JET DEVICES
AD0286372	SUNRISE GEOMETRY AND THE OPTICAL DEPTH FACTOR
AD0286373	METHODS FOR REDUCING THE BANDWIDTH REQUIRED FOR AN IONOSPHERIC PROBE EXPERIMENT
AD0286374	EXPERIMENTAL DETERMINATION OF THE CROSS SECTIONS FOR DISSOCIATIVE ATTACHMENT OF ELECTRONS IN MOLECULAR IODINE AND PHOTO-DETACHMENT OF ELECTRONS FROM NEGATIVE IONS OF ATOMIC IODINE
AD0286375	THE SCINTILLATION OF SATELLITE RADIO TRANSMISSIONS AND FIELD-ALIGNED IONOSPHERIC IRREGULARITIES
AD0286376	THE GEOMETRY OF RADIO REFLECTIONS FROM FIELD-ALIGNED IONIZATION IRREGULARITIES IN THE IONOSPHERE
AD0286377	INSTRUMENTATION FOR THE OBSERVATION OF FIELD-ALIGNED F REGION IRREGULARITIES AND TRANS-EQUATORIAL RADIO PROPAGATION
AD0286378	STRESS PROPAGATION IN NON-LINEAR VISCOELASTIC MATERIALS: UNLOADING CYCLE
AD0286379	PRELIMINARY SURVEY OF RESULTS OF OBSERVATIONS OF FIELD-ALIGNED IRREGULARITIES FROM BRISBANE
AD0286380	RESEARCH IN FLUORINE CHEMISTRY
AD0286381	ELECTROGONIOMETRIC STUDY OF WALKING ON HIGH HEELS
AD0286382	ON A SELECTION AND RANKING PROCEDURE FOR GAMMA POPULATIONS
AD0286383	ECONOMIC MODELS FOR INDUSTRIAL WAITING LINE PROBLEMS
AD0286384	X CHART CONTROL LIMITS BASED ON A SMALL NUMBER OF SUBGROUPS

AD0286385	STEADY STATE AND TRANSIENT THEORY OF THERMOELECTRIC COOLING JUNCTIONS
AD0286386	PATELLAR REFLEX TIME
AD0286387	THEORETICAL STUDY OF THE BANDWIDTH CAPABILITIES OF RADIO PROPAGATION MEDIA
AD0286389	ERROR BOUNDS IN FINITE DIFFERENCE APPROXIMATION TO SOLUTIONS OF SYMMETRIC HYPERBOLIC SYSTEMS
AD0286390	ANIMAL-SEDIMENT INTERRELATIONSHIPS ON THE BERMUDA SLOPE AND IN THE ADJACENT DEEP SEA
AD0286391	LOW POWER THIN MAGNETIC FILM MEMORY
AD0286392	DEVELOPMENT OF FLEXIBLE POLYMERS AS THERMAL INSULATION IN SOLID-PROPELLANT ROCKET MOTORS
AD0286393	THE APPROXIMATE SOLUTION OF MATRIX PROBLEMS
AD0286394	RESEARCH AND DEVELOPMENT OF SOLID STATE TUNNEL DEVICES AND ARRAYS CAPABLE OF OPERATION AT MICROWATT POWER LEVELS
AD0286395	PROPAGATION OF CURVED SHOCKS IN PSEUDO-STATIONARY THREE-DIMENSIONAL GAS FLOWS
AD0286396	A REMARK ON 'A GENERAL SOLUTION OF THE EQUATIONS OF HYDRODYNAMICS BY MILNE-THOMSON'
AD0286397	EXISTENCE AND UNIQUENESS OF FLOWS BEHIND THREE-DIMENSIONAL STATIONARY AND PSEUDO-STATIONARY SHOCKS
AD0286398	LOWER BOUNDS FOR HIGHER EIGENVALUES OF SECOND ORDER OPERATORS BY FINITE DIFFERENCE METHODS
AD0286400	A STUDY OF THE ENERGY SPECTRA OF LOW ENERGY ELECTRONS SCATTERED BY SOLIDS
AD0286403	TUNGSTEN FORGING DEVELOPMENT PROGRAM
AD0286404	A STUDY OF AN INDUCTION-COUPLED PLASMA OPERATING AT 400 KILOCYCLES
AD0286406	DESERT TEST OF HIGH POWERED VOICE AMPLIFIER SYS 1492C
AD0286408	A PRELIMINARY STUDY OF THE HYPERSONIC FLOW OF HELIUM-AIR MIXTURES
AD0286410	FINAL REPORT ON CONTRACT AF18(603)-111
AD0286421	THE DESIGN OF SURVIVABLE COMMUNICATIONS NETWORKS
AD0286422	A NEW APPROACH TO RELIABLE DATA TRANSMISSION ERROR-LOCATION CODES
AD0286425	SURFACE PROPERTIES OF METALS BY POLARIZATION CAPACITANCE MEASUREMENTS
AD0286426	CARRIER, TRACKED 5-1/2-TON (NODWELL RN 110D). PHASE I. SUBARCTIC EVALUATION

AD0286427	ON THE STABILITY OF THE STRUCTURE OF CRYSTAL SURFACES
AD0286428	SOLIDIFICATION
AD0286432	STERILIZATION OF SEWAGE CONTAINING PATHOGENIC MICROORGANISMS. NUCLEAR REACTOR
AD0286436	THE TRAVELLING SOLVENT METHOD OF CRYSTAL GROWTH
AD0286441	SEISMOMETER ARRAY AND DATA PROCESSING SYSTEM
AD0286442	MAGNETIC STUDIES OF IRRADIATED HEMATITE CRYSTALS
AD0286443	STACKING FAULTS IN SILVER-LITHIUM ALLOYS
AD0286444	STRENGTH OF SATURATED FAT CLAY
AD0286445	METALLURGICAL ANALYSIS OF ABLATED ALUMINUM ALLOY HEMISPHERES
AD0286447	COMPUTER CONTROLLED ADAPTIVE FEEDBACK CONTROL SYSTEMS
AD0286448	EFFECTS OF CASE COATING ON LOADING AND BURNING CHARACTERISTICS OF EXPERIMENTAL ILLUMINANTS FOR XM-145 AND XM-146 GROUND SIGNALS
AD0286453	DEVELOPMENT OF 2400 F FORGING DIE SYSTEM
AD0286455	LIGHT SCATTERING BY PARTIALLY ABSORBING CYLINDERS. COEFFICIENTS
AD0286456	SUPERCONDUCTIVITY IN METALS AND ALLOYS
AD0286458	IMAGE OF THE FERMI SURFACE IN LEAD
AD0286460	RESEARCH ON CROSSED-FIELD ELECTRON DEVICES
AD0286461	FUSED QUARTZ INVESTIGATION
AD0286462	THERMODYNAMIC PROPERTIES OF ROCKET COMBUSTION PRODUCTS
AD0286464	RESEARCH AND DEVELOPMENT OF HIGH-TEMPERATURE-STABLE INORGANIC RESINS AND ELASTOMERS
AD0286465	IMMUNOLOGICAL STUDIES OF ANTHRAX. III. COMPARISON OF ANTIBODY TITER AND IMMUNITY INDEX FOLLOWING ANTHRAX IMMUNIZATION
AD0286469	IMPROVED PRODUCTION OF POWDER METALLURGY ITEMS
AD0286471	MEASUREMENTS OF LUNAR TEMPERATURE VARIATIONS DURING AN ECLIPSE AND THROUGHOUT A LUNATION
AD0286472	THE MECHANISM OF OXIDATION OF LOW MOLECULAR WEIGHT ORGANIC COMPOUNDS AT PLATINUM ELECTRODES IN AQUEOUS SOLUTIONS
AD0286474	STRENGTH OF WELDED JOINTS ON MATERIAL-STRUCTURAL STEEL-UNITED STATES STEEL CORPORATION T-1 AND ASTM A-201
AD0286479	AIRCRAFT ACCIDENT POTENTIAL RELATED TO PILOT AGE AT TIME OF GRADUATION
AD0286480	INVESTIGATION OF NOTCH FATIGUE BEHAVIOR OF CERTAIN ALLOYS IN THE TEMPERATURE RANGE OF ROOM TEMPERATURE TO -423F
AD0286481	TEMPERATURES FOR WORLD AIR ROUTES AT HEIGHTS OF 10,000, 20,000, 30,000, 40,000 AND 53,000FEET WITH SUPPLEMENTARY SURFACE TEMPERATURES,

	REVIEWS IN GEOPHYSICS NO. 7
AD0286484	A NUMERICAL MODEL OF THE ATMOSPHERIC BOUNDARY LAYER
AD0286486	TEST AND EVALUATION OF REMINGTON RAND UNIVAC HIGH-SPEED PRINTER
AD0286487	THE TIME COURSE OF NIGHT AND SPACE MYOPIA
AD0286488	STUDY OF IMAGE-EVALUATION TECHNIQUES
AD0286489	A STUDY OF TWO APPROXIMATE METHODS OF ANALYZING CYLINDRICAL SHELL ROOFS
AD0286490	COLD-WATER-SOLUBLE HONEYCOMB FACING ADHESIVE FOR FIELD USE
AD0286491	ANALYSIS OF ADJUSTMENT DIMENSIONS IN SMALL CONFINED GROUPS
AD0286492	THE RELEVANCE OF BEHAVIORAL STATEMENTS IN THE JUDGMENTS MADE BY CLINICIANS, CORPSMEN, AND LINE SUPERIORS
AD0286493	HUMAN ADAPTATION TO ANTARCTIC STATION LIFE
AD0286494	LEADERSHIP IN SMALL ISOLATED GROUPS
AD0286495	CLASSIFICATION AND CODING SYSTEM FOR COMPILATIONS FROM THE WORLD LITERATURE ON INSECTS AND OTHER ARTHROPODS THAT AFFECT THE HEALTH AND COMFORT OF MAN
AD0286497	RESEARCH DIRECTED TOWARD THE ATTAINMENT AND UTILIZATION OF HIGH TEMPERATURES
AD0286500	SOME EXACT SOLUTIONS TO THE THREE-DIMENSIONAL EQUATION OF RADIATIVE TRANSPORT
AD0286501	THE GROWTH TO DETONATION OF LOW DENSITY EXPLOSIVE MIXTURES
AD0286502	THERMODYNAMIC PROPERTIES OF POLYMETHYL METHACRYLATE AND METHYL METHACRYLATE
AD0286503	ON MEASURING THE COEFFICIENT OF DRAG OF AN ACCELEROMETER-INSTRUMENTED SPHERE IN A SHOCK TUBE
AD0286504	STUDY OF ADAPTABLE COMMUNICATIONS SYSTEMS
AD0286505	FABRICS FOR COATING. MILITARY APPLICATIONS
AD0286506	TECHNIQUES FOR MEASURING BODY COMPOSITION. PROCEEDINGS OF A CONFERENCE QUARTERMASTER RESEARCH AND ENGINEERING CENTER, NATICK, MASSACHUSETTS JANUARY 22- 23, 1959, SPONSORED BY HEADQUARTERS QUARTERMASTER RESEARCH AND ENGINEERING COMMAND U. S. ARMY QUARTERMASTER CORPS AND COMMITTEE ON STRESS PHYSIOLOGY ADVISORY BOARD ON QUARTERMASTER RESEARCH AND DEVELOPMENT DIVISION OF ENGINEERING AND INDUSTRIAL RESEARCH
AD0286507	MAN LIVING IN THE ARCTIC. PROCEEDINGS OF A CONFERENCE HELD AT THE QUARTERMASTER RESEARCH AND ENGINEERING CENTER, NATICK, MASSACHUSETTS ON 1-2 DECEMBER 1960
AD0286508	THE UTILIZATION OF CHICKEN FEATHERS AS FILLING MATERIALS. A CONFERENCE SPONSORED BY THE HEADQUARTERS QUARTERMASTER

	RESEARCH AND DEVELOPMENT COMMAND, U. S. ARMY QUARTERMASTER CORPS, NATICK, MASSACHUSETTS, APRIL 28-29, 1955
AD0286510	SIMULTANEITY OF EXPLOSION TIMES OF ENGINEER'S SPECIAL DETONATORS
AD0286511	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS
AD0286512	A BIBLIOGRAPHY OF AERL RESEARCH NOTES ON RE-ENTRY PHYSICS, PENETRATION AND DISCRIMINATION
AD0286514	BIOCHEMICAL MECHANISMS RELATED TO THE HOMEOSTATIC REGULATION OF LIPOGENESIS IN ANIMALS
AD0286515	CONSIDERATION OF AIRCRAFT AS EMERGENCY SHELTERS
AD0286516	MILITARY SMALL GROUP PERFORMANCE UNDER ISOLATION AND STRESS. CRITICAL REVIEW. 3. ENVIRONMENTAL STRESS AND BEHAVIOR ECOLOGY
AD0286517	MILITARY SMALL GROUP PERFORMANCE UNDER ISOLATION AND STRESS. CRITICAL REVIEW IV. SELECTION, INDOCTRINATION, AND TRAINING FOR ARCTIC REMOTE DUTY
AD0286518	MILITARY SMALL GROUP PERFORMANCE UNDER ISOLATION AND STRESS. CRITICAL REVIEW V. PSYCHOLOGICAL PRINCIPLES OF MANAGEMENT AND LEADERSHIP
AD0286519	CHANGES IN THE LEVEL OF THE FATTY ACID SYNTHESIZING ENZYMES DURING STARVATION
AD0286520	RESEARCH ON AMMONIA BATTERY SYSTEM
AD0286521	A TEST FOR EQUALITY OF MEANS WHEN COVARIANCE MATRICES ARE UNEQUAL
AD0286523	THE CRYOSORPTION PUMPING OF HYDROGEN AND HELIUM AT 20 K
AD0286525	THE BEILBY LAYER
AD0286526	STRUCTURAL COMPATIBILITY TEST OF M61 GUN/LINKLESS FEED SUBSYSTEM AND F- 105D AIRCRAFT
AD0286532	EVALUATION OF TYPE H-11 (5-CHROME) STEEL AT HIGH STRENGTH LEVELS
AD0286536	PROTOTYPE HIGH POWER CIRCULATOR
AD0286537	AN AUTOMATIC SEXTANT FOR SPACE NAVIGATION
AD0286538	INVESTIGATION OF ELECTRONIC INSTRUMENTATION AT LIQUID NITROGEN TEMPERATURE
AD0286540	SOLID-STATE TECHNIQUES FOR MODULATION AND DEMODULATION OF OPTICAL WAVES
AD0286541	STUDIES IN MOLECULAR SPECTRA AND STRUCTURES
AD0286542	THERMIONIC EMITTER MATERIALS RESEARCH PROGRAM
AD0286543	RESEARCH ON SOLID STATE RADIATION-INDUCED PHENOMENA
AD0286544	DESIGN AND OPERATION OF THE THERMAL SENSITIVITY APPARATUS
AD0286545	DEPOSITED CONNECTIONS AND WIRING

AD0286546	FOUNDATIONS OF A THEORY OF ALGEBRAIC CODES. PART II. GLOBAL THEORY
AD0286547	PROJECT 861 COMPUTER PROGRAMMING SYSTEM; MATHEMATICAL ANALYSIS FOR COMPUTATION OF RADAR POINTING DATA
AD0286548	FOUNDATIONS OF A THEORY OF ALGEBRAIC CODES. PART I: LOCAL THEORY
AD0286549	FINAL REPORT ON RESEARCH GRANT NONR(G)-00030-61, 1 SEPTEMBER 1961-31 MAY 1962
AD0286554	APPLICATION OF RECOGNITION THEORY TO MISSILE IDENTIFICATION AND DECOY DISCRIMINATION. VOLUME 3. OPTIMUM DECISION BOUNDARIES
AD0286555	SOME QUEUING PROBLEMS WITH BALKING AND RENEGING. II
AD0286556	PRODUCTION ENGINEERING MEASURE RELIABILITY IMPROVEMENT JET ETCH TRANSISTOR
AD0286557	ANATOMY AND TAXONOMY OF HAWAIIAN WOODS
AD0286558	STUDIES OF INTERNAL DISPLACEMENTS IN SOLID PROPELLANT GRAINS (PHOTOELASTIC OBSERVATIONS USING TOLYLENE DI-ISOCYANATE POLYURETHANE)
AD0286559	STUDIES OF INTERNAL DISPLACEMENTS IN SOLID PROPELLANT GRAINS (EMBEDDED PARTICLE, X-RAY DETECTION SYSTEM)
AD0286560	STUDIES OF INTERNAL DISPLACEMENTS IN SOLID PROPELLANT GRAINS (ESTIMATING EXPERIMENTAL ERRORS IN X-RAY DETECTION FACILITY)
AD0286561	REGULAR PREPREG, WIDE BAND PREPREG AND ORDINARY WET WOUND PRESSURE VESSEL STRENGTHS COMPARED AND THE EFFECTS OF PROOF TESTING ON VESSEL STRENGTHS
AD0286563	BUSINESSMEN FROM SCIENCE AND THEIR PATRONS
AD0286564	BALLISTIC AIRCRAFT OF THE FUTURE
AD0286565	AN EXPERIMENTAL INVESTIGATION OF EVAPORATIVE COOLING OF THE SURFACE OF A POROUS CONE WITH A HIGH-TEMPERATURE GAS FLOW PASSING AROUND IT
AD0286566	AFTERIMAGES IN THE VISUAL SYSTEM
AD0286567	EXAMPLES OF THERMOELECTRIC DEVICES (CHAPTER IV)
AD0286568	THE ROTARY MOTION OF ARTIFICIAL CELESTIAL BODIES
AD0286569	METHODS FOR IMPROVING THE INTERFERENCE RESISTANCE OF DIGITAL SYSTEMS OF AUTOMATIC CONTROL
AD0286570	NEWS OF THE ACADEMY OF SCIENCES OF THE TURKMEN SSR BIOLOGICAL SCIENCE SERIES (SELECTED ARTICLES)
AD0286571	TAKING INTO ACCOUNT THE INFLUENCE OF THE COHERENTLY REFLECTED PORTION OF A SIGNAL UPON ITS CORRELATION CHARACTERISTICS
AD0286572	THERMIONIC ENERGY CONVERTERS
AD0286573	TOWARD NEW SUCCESSES IN STUDY OF OUTER SPACE

AD0286574	NEWS OF THE ACADEMY OF SCIENCES USSR, BIOLOGICAL SERIES (SELECTED ARTICLES)
AD0286575	CHEMISTRY AND TECHNOLOGY OF FUELS AND LUBRICANTS (SELECTED ARTICLES)
AD0286576	PROBLEMS OF THE AERODYNAMICS OF HELICOPTER LIFTING ROTORS
AD0286577	INVESTIGATION OF R-F MOTORS
AD0286578	SOLAR BATTERIES OF THE FUTURE
AD0286579	CALCULATION OF THE AXISYMMETRIC ISENTROPIC FLOW OF A REAL GAS
AD0286580	EFFECT OF X-RAY RADIATION AND PROPHYLACTIC TREATMENT WITH PROPYL GALLATE ON NUCLEIC ACID CONTENT IN RAT ORGANS
AD0286581	EXPERIENCE IN THE CALCULATION OF PLANE AND AXIALLY SYMMETRIC SUPERSONIC GAS FLOWS BY THE METHOD OF CHARACTERISTICS
AD0286583	MEASURING THE DIFFUSION OF NITROGEN IN LIQUID OXYGEN
AD0286584	THE DETERMINATION OF METEOR RADIANTS BY THE METHOD OF SUSTAINED OSCILLATIONS
AD0286586	THE FLOW OF DISSOCIATING NITROGEN BETWEEN TWO PARALLEL PLATES
AD0286587	DETERMINATION OF THE HEAT-TRANSFER COEFFICIENTS IN SUPERSONIC TUBE FLOWS OF A RAREFIED GAS
AD0286590	SHORT HANDBOOK OF TECHNOLOGY AND MACHINE BUILDING
AD0286591	ELECTRIC-ARC PREHEATERS FOR FORMATION OF HIGH-TEMPERATURE JETS
AD0286593	PHOTOSYNTHESIS AND THE PROBLEM OF FOOD RESOURCES
AD0286594	COMPUTING DEVICES AND FOLLOW-UP SYSTEMS
AD0286595	PROBLEMS OF POWDER METALLURGY AND THE STRENGTH OF MATERIALS (SELECTED ARTICLES)
AD0286596	NORMS FOR MAXIMUM ADMISSIBLE INDUSTRIAL RADIO INTERFERENCE
AD0286597	PLASTIC FLOW DURING SIMULTANEOUS CONTINUOUS STRETCHING AND TORSION WHERE THE TORSIONAL MOMENTS ARE LIGHT
AD0286599	A MEDIUM WITH A NEGATIVE ABSORPTION FACTOR
AD0286600	EQUATIONS OF PLANE DEFORMATION IN LINEAR HARDENING HAVING TIME DIFFERENTIAL OPERATORS
AD0286601	INVESTIGATION OF HEAT-TRANSFER IN THE CASE OF A CYLINDER IN A STREAM OF EXPANDED GAS
AD0286602	INSTRUMENT FOR DETECTING CARBON DIOXIDE IN ATMOSPHERIC AIR
AD0286603	THE RATE OF INFORMATION TRANSMISSION THROUGH SYMMETRIC CHANNELS
AD0286604	A MACHINE THAT READS

AD0286605	EFFECT OF IMPRECIATIONS IN THE MAKING OF A SYMMETRICAL GYROSCOPE ON ITS MOTION
AD0286607	GAS FLOW WITH COMBUSTION IN TUBES WITH POROUS WALLS
AD0286608	FROM AN AIRPLANE TO A SPACESHIP
AD0286609	A REMARK ON THE TRAFFIC CAPACITY OF A DISCRETE COMMUNICATIONS CHANNEL WITHOUT NOISE
AD0286610	GRAVITATIONAL-WAVE RADIATION
AD0286611	AN ASTRO-SHIP CALLS THE EARTH (SUPER-LONG DISTANCE COMMUNICATIONS WITH A SPACE SHIP)
AD0286612	DESIGN OF ELECTRICAL MEASUREMENT DEVICES AND SYSTEMS WITH FORCE COMPENSATION
AD0286613	NEWS OF THE ACADEMY OF SCIENCES OF THE USSR, DEPARTMENT OF TECHNICAL SCIENCES, MECHANICS AND MACHINE BUILDING (SELECTED ARTICLES)
AD0286615	METHOD OF CYCLICALLY DEFLATING AN ELECTRON BEAM
AD0286616	A DEVICE FOR DECODING UNEVEN BINARY CODES
AD0286617	A RADIO TELESCOPE WITH AUTOMATIC CONTROL OF THE REFLECTOR SURFACE
AD0286620	THE QUESTION OF PROCESSING RADAR OBSERVATIONS OF METEORIC ECHOS
AD0286622	RAYS TO THE COSMOS
AD0286623	BOLOMETRIC DEVICES FOR STUDYING RADIATION
AD0286624	A DEVICE FOR DISTINGUISHING NUMBERS BY ABSOLUTE VALUE
AD0286627	THE DETERMINATION OF THE ORBIT OF AN ARTIFICIAL EARTH SATELLITE FROM THREE OBSERVATIONS
AD0286629	PHOSPHORUS-CONTAINING POLYMERS. III. APPLICATION OF THE ARBUZOV REACTION FOR POLYMERIZATION OF ETHYLENE ALKYL PHOSPHITES
AD0286630	ON THE POSSIBILITY OF DEVELOPING AN ANIMAL ORGANISM UNDER CONDITIONS OF AIR NITROGEN SUBSTITUTED BY HELIUM
AD0286631	EXAMINATION OF HEAT TRANSFER PROCESSES IN HEAT-PRODUCING ELEMENTS OF NUCLEAR REACTORS BY METHOD OF HYDRAULIC MODELLING
AD0286632	ONE ASYMPTOTIC LAW IN THE THEORY OF NEUTRON MODERATION
AD0286633	APPLIED MATHEMATICS AND MECHANICS (SELECTED ARTICLES)
AD0286634	CONVECTION AND RADIATION HEAT TRANSFER
AD0286635	LABORATORY STUDIES OF UPPER ATMOSPHERE CHEMICAL REACTIONS
AD0286636	EVIDENCE THAT RHESUS MONKEYS DIE FROM ANTHRAX TOXIN
AD0286637	CLASSIFICATION OF LANDSCAPE GEOMETRY FOR MILITARY PURPOSES

AD0286638	THE INTERACTION OF ELECTROMAGNETIC RADIATION AND SEMICONDUCTORS
AD0286639	AIR BLAST PHENOMENA IN AN ARCTIC CLIMATE
AD0286640	REGENERATION OF FOOD FLAVORS THROUGH ENZYMATIC ACTION
AD0286641	INVESTIGATIONS ON A BEAM WAVEGUIDE FOR OPTICAL FREQUENCIES
AD0286642	ULTRA-PRESSURE HIGH TEMPERATURE RESEARCH: A FRONTIER IN THE QUEST FOR NEW ELECTRONIC MATERIALS
AD0286643	DETERMINATION OF THE GEOMETRY OF HIDDEN DEFECTS BY ULTRASONIC PULSE ANALYSIS TESTING
AD0286645	EXOTHERMIC REACTIONS BEHIND REFLECTED SHOCKS
AD0286646	THE DESIGN AND CONSTRUCTION OF THE AOMC 8,000-KW PLASMA FACILITY
AD0286647	DEVELOPMENT OF REPETITIVE KILOTON THRUSTS OF MILLISECONDS DURATION FOR SIMULATING THE FIRING AND DETERMINING THE RELIABILITY OF HEAVY WEAPON COMPONENTS
AD0286648	THE DOPLOC DARK SATELLITE TRACKING SYSTEM
AD0286649	STUDIES OF NONDESTRUCTIVE TESTING TECHNIQUES TO CONTROL PROPERTIES OF CASE HARDENED STEEL COMPONENTS
AD0286650	PERITONEAL DIALYSIS IN THE TREATMENT OF RENAL FAILURE: I. THE POSTOPERATIVE AND POST-TRAUMATIC GROUP OF PATIENTS
AD0286651	NUCLEAR TIMING
AD0286652	BEHAVIOR OF NON-NEWTONIAN FLUIDS UNDER CONDITIONS OF HIGH PRESSURE RAPID ACCELERATION AND HIGH VELOCITY
AD0286653	ORGANOMETALLIC RESEARCH USING GROUP IV ELEMENTS
AD0286654	FAST WAVE RADIATORS
AD0286655	GENERATION AND CONTROL OF AN OUTDOOR ELECTRO-MAGNETIC ENVIRONMENT THROUGH AUTOMATIC MEANS
AD0286656	FAST RESPONSE SOLID STATE PME DETECTOR FOR LASER SIGNALS
AD0286657	TRACER STUDIES OF VITAMIN C UTILIZATION IN MEN; METABOLISM OF D-GLUCURONIC-6-C14 ACID AND L-ASCORBIC-1-C14 ACID
AD0286658	SURFACING SUBMARINE THROUGH ICE
AD0286659	THE ROLE OF ELECTRON CONFIGURATION ON PROPERTIES IN DILUTE SOLID SOLUTION ALLOYS
AD0286660	APPLICATION OF THE PRINCIPLES OF FRACTURE MECHANICS TO RECOILLESS RIFLE PROBLEMS
AD0286661	OPTIMUM LINEAR FILTERING FOR LINE SCAN IMAGING SYSTEMS
AD0286662	AN OPERATIONS RESEARCH MODEL OF MOTOR TRANSPORT DERIVED FROM NUCLEAR TRANSPORT THEORY
AD0286663	COLD INJURY AND COLD ACCLIMATIZATION IN MAN

AD0286664	FEASIBILITY OF NON-METALLIC MINE DETECTION BY EARTH'S MAGNETIC FIELD DISTORTION
AD0286665	THE RADIATION CHEMISTRY OF LIQUID DINITROGEN TETROXIDE
AD0286666	FLUID AMPLIFICATION. 2. FLOW VISUALIZATION-COMPRESSIBLE FLUIDS
AD0286667	POSITRON ANNIHILATION REACTIONS IN CONDENSED MATERIALS
AD0286668	THIN-FILM BOLOMETER
AD0286669	ATTEMPT TO ESTABLISH AN ATMOSPHERIC MODEL OF THE NONTROPICAL LATITUDES ON THE BASIS OF SIMPLE SUPPOSITIONS
AD0286670	ECHO VARIABILITY AND THE FORMULATION OF A RADAR THEORY
AD0286671	X-RAY AND MAGNETIC STUDY OF THE VANADIUM SULFIDE PHASES V ₅ S ₄ AND VS _{1+X}
AD0286672	ON THE COMPOSITION, STRUCTURE AND MAGNETIC PROPERTIES OF SOME URANIUM CHALCOGENIDES
AD0286673	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0286675	THE CURVATURE OF SHOCK FRONTS IN SHOCK TUBES
AD0286682	CONFIGURATION OF VOSTOK SPACESHIPS
AD0286684	COUPLED MODE THEORY FOR ADVANCED MICROWAVE DEVICES
AD0286686	FUEL CELLS
AD0286693	UNIFORM WORK FUNCTION CATHODE STUDIES FOR THERMIONIC CONVERTERS
AD0286694	COMPATIBILITY TEST OF THE A/A37U-15 TOW SUBSYSTEM WITH THE F-84 AIRCRAFT
AD0286695	ESTIMATING THE PROBABILITY OF OPERATIONALLY-CRITICAL WIND SPEEDS AFFECTING AN AIR BASE DURING THE PASSAGE OF A TROPICAL CYCLONE
AD0286697	PILOT EVALUATION OF VANADIUM ALLOYS
AD0286698	FUEL CELL CATHODE STRUCTURES AND REACTIONS
AD0286699	THERMAL RADIATION GUIDES FOR POWER TRANSMISSION
AD0286702	CHROMATE LEACHING UNDER ACCELERATED WEATHERING CONDITIONS ON MATERIALS - COATINGS AND FINISHES - ORGANIC- PRIMERS, CORROSION INHIBITING - LACQUER AND EPOXY RESIN VEHICLE - ZINC CHROMATE PIGMENT
AD0286703	MATERIAL-TITANIUM-TI 5A1 2 1/2SN ALLOY (A-110-AT) HEAT TREATMENT RELIEF OF BAUSCHINGER EFFECT
AD0286704	TENSILE SHEAR AND PEEL STRENGTH TESTS OF BONDED TEFLON SLIDE BLOCKS FOR SUPERSONIC SEAT
AD0286711	EVALUATION OF A MOLYBDENUM EMITTER, LOW VOLTAGE ARC THERMIONIC POWER CONVERTER

AD0286714	OPERATIONAL TEST AND EVALUATION-NIGHT MARKING CAPABILITY OF THE MK-76, MK-106 AND MB-2 BOMBS
AD0286715	INVESTIGATION OF PHOTOGRAPHIC MAPPING DETAIL AND DATA ENCODING
AD0286717	PRECISION GLASS CRYSTAL UNITS
AD0286718	THE EFFECT OF STRUCTURE ON MERCAPTAN DISSOCIATION CONSTANTS
AD0286722	QUALITY CONTROL FOR THE GAMMA-RAY SCINTILLATION SPECTROMETER
AD0286723	THE DIFFUSION OF MAGNETIC FIELDS IN MOVING CONDUCTORS
AD0286724	THEORETICAL PHYSICS OF ELEMENTARY PARTICLES
AD0286725	AUTOMATED PROCEDURE FOR STANDARDIZING FEDERAL SUPPLY ITEMS
AD0286726	BEHAVIORAL SCIENCE AND CIVIL DEFENSE
AD0286727	MULTIBAND TELEMETRY RECEIVER
AD0286729	FLES--A NEW APPROACH
AD0286730	CLINICAL DIAGNOSTIC MODELS VIA COMPUTER SIMULATION
AD0286731	CONFIDENCE INTERVALS FOR DIFFERENCE OF FREQUENCIES IN MATCHED SAMPLES
AD0286732	PERCEIVED UTILITY OF SEVENTEEN WEAPON SYSTEMS FOR STRATEGIC OR CONVENTIONAL WAR
AD0286737	RELATIONSHIPS BETWEEN TROPICAL PRECIPITATION AND KINEMATIC CLOUD MODELS
AD0286738	GAMMA DOSE RATE FROM NEUTRON-INDUCED ACTIVITY IN THE EARTH
AD0286741	SOLUTION OF CERTAIN NONLINEAR DIFFERENTIAL EQUATIONS BY SERIES OF EXPONENTIAL FUNCTIONS
AD0286742	THE METHOD OF LEAST SQUARES AND OPTIMAL FILTERING THEORY
AD0286743	SYNTHESIS OF LINEAR SEPARABILITY BY MEANS OF LINEAR PROGRAMMING
AD0286744	RESEARCH ON PROCEDURES FOR THE LOW-TEMPERATURE PRESERVATION OF BLOOD
AD0286745	RESEARCH ON PROCEDURES FOR THE LOW-TEMPERATURE PRESERVATION OF BLOOD. II. IN VIVO DETERMINATION OF RED CELL SURVIVAL IN RABBITS USING CONSECUTIVE TAGGING WITH CHROMIUM-51
AD0286746	RESEARCH ON PROCEDURES FOR THE LOW-TEMPERATURE PRESERVATION OF BLOOD. III. ENGINEERING AND BIOLOGICAL FACTORS IN THE DEVELOPMENT OF A PROCESS TO PRESERVE BLOOD BY FREEZING AND THAWING
AD0286747	RESEARCH ON PROCEDURES FOR THE LOW-TEMPERATURE PRESERVATION OF BLOOD. IV. INSTALLATION OF PROCESSING CENTER FOR EXPERIMENTAL FREEZING AND THAWING OF BLOOD AT THE BUFFALO GENERAL HOSPITAL
AD0286748	RESEARCH ON PROCEDURES FOR THE LOW-TEMPERATURE PRESERVATION OF BLOOD. V. RED CELL VIABILITY STUDIES IN MAN AND RABBITS USING BLOOD FROZEN WITH GLUCOSE AND LACTOSE-GLUCOSE AS PROTECTIVE ADDITIVES

AD0286749	RESEARCH ON PROCEDURES FOR THE LOW-TEMPERATURE PRESERVATION OF BLOOD. VI. A BASIC ENGINEERING STUDY OF THE FREEZING AND THAWING PROCESS
AD0286750	RESEARCH ON PROCEDURES FOR THE LOW-TEMPERATURE PRESERVATION OF BLOOD. VII. DESIGN AND DEVELOPMENT OF AN INTEGRATED UNIT FOR PROCESSING BLOOD AT LOW TEMPERATURES-MODEL BPU-1
AD0286751	RESEARCH ON PROCEDURES FOR THE LOW-TEMPERATURE PRESERVATION OF BLOOD. VIII. RED CELL DAMAGE AND PROTECTION DURING FREEZING AND THAWING: A BASIC BIOLOGICAL AND CHEMICAL STUDY OF MECHANISMS
AD0286752	RESEARCH ON PROCEDURES FOR THE LOW-TEMPERATURE PRESERVATION OF BLOOD. IX. STUDY OF METHODS FOR THE DETERMINATION OF IN VIVO SURVIVAL OF PRESERVED RED CELLS
AD0286754	RESEARCH ON PROCEDURES FOR THE LOW-TEMPERATURE PRESERVATION OF BLOOD. XI. DEVELOPMENT AND CLINICAL EVALUATION OF PROCESSES FOR THE LOW TEMPERATURE PRESERVATION OF BLOOD BASED ON RAPID COOLING AND WARMING AND PROTECTION BY POLYMERS
AD0286756	IMPROVED ASYMPTOTIC PROPERTIES OF ERROR CORRECTING CODES
AD0286758	FRACTURE CHARACTERISTICS OF STRUCTURAL METALS
AD0286768	AUDITORY INTENSITY DISCRIMINATION AS A FUNCTION OF STIMULUS PRESENTATION METHOD
AD0286769	SERVICE TEST OF THE ARMORED PERSONNEL CARRIER, FT, M113E1, FOR AIR DELIVERY AND AIR TRANSPORT
AD0286770	A TEST OF THE SIZE-DISTANCE INVARIANCE HYPOTHESIS
AD0286771	NEW METHODS FOR MEASURING SPURIOUS EMISSIONS
AD0286772	ULTRAVIOLET REFLECTIONS
AD0286773	BEACHES IN NORTHWESTERN CALIFORNIA
AD0286774	PSEUDO RANDOM ARRAY INVESTIGATION
AD0286775	INVESTIGATION OF VARIOUS ACTIVATOR REFRACTORY SUBSTRATE COMBINATIONS
AD0286777	EFFECT OF COMPOSITION AND PROCESSING VARIABLES ON MECHANICAL AND THERMAL PROPERTIES ON MATERIAL-GRAPHITE-RESIN BONDED WITH METALLIC OR NON-METALLIC INORGANIC ADDITIONS
AD0286778	MECHANICAL AND PHYSICAL PROPERTIES ON MATERIALS-FIBERGLAS LAMINATE-FILAMENT WOUND FOR RADOMES
AD0286783	FEASIBILITY STUDY OF A HIGH PERFORMANCE ANTENNA TEST RANGE
AD0286784	STATE ASSIGNMENT ALGORITHM FOR CLOCKED SEQUENTIAL MACHINES
AD0286788	APPLIED RESEARCH IN MICROWAVE AND QUANTUM ELECTRONICS
AD0286790	ENERGY EXCHANGE IN SHOCK AND DETONATION WAVES
AD0286791	TECHNICAL NOTE ON PULSE GENERATION

AD0286792	A SELECTED LIST OF UNCLASSIFIED PUBLICATIONS OF THE SOCIAL SCIENCE DEPARTMENT-THE RAND CORPORATION
AD0286793	THE SIZES OF SIMULATION SAMPLES REQUIRED TO COMPUTE CERTAIN INVENTORY CHARACTERISTICS WITH STATED PRECISION AND CONFIDENCE
AD0286794	THE SIMULATION OF MULTI-COMPONENT DISTILLATION
AD0286795	TECHNICAL AND POLITICAL ASPECTS OF ARMS CONTROL NEGOTIATION: THE 1958 EXPERTS' CONFERENCE
AD0286796	RECOVERY OF DEFECTS FROM 78 K TO 300 K IN CADMIUM ELONGATED AT 78 K
AD0286798	RESEARCH STUDY OF HIGH-POWER HIGH-FREQUENCY SOLID STATE OSCILLATORS
AD0286799	LESIONS IN THE ORAL TISSUES INDUCED BY EXPOSURE TO MULTIPLE SUBLETHAL DOSES OF TOTAL BODY X-IRRADIATION IN THE MOUSE AND THE EFFECTS OF DIETARY SUPPLEMENTS OF BIOFLAVONOIDS THEREON
AD0286801	APPLICATION OF WEATHER RADAR TO FALLOUT PREDICTION
AD0286805	AERIAL RECONNAISSANCE OF THE LARGE-SCALE CLOUD STRUCTURE OF WINTERTIME CYCLONES CASE I-DECEMBER 11, 1960
AD0286807	THE PROPAGATION OF ERROR IN NUMERICAL INTEGRATION OF THE DISCRETE VORTICITY EQUATION
AD0286808	RESEARCH ON ANIMAL ORIENTATION, WITH EMPHASIS UPON THE PHENOMENON OF HOMING IN PIGEONS
AD0286809	THE CAPACITIES OF CERTAIN CHANNEL CLASSES UNDER RANDOM CODING