

AD0286812	EFFECTS OF ANDROFORMING ON MATERIAL PROPERTIES
AD0286815	RESEARCH STUDY OF THE CRYOTRAPPING OF HELIUM AND HYDROGEN BY SOLID OXYGEN AND NITROGEN AT 20 K
AD0286816	QUARTERLY INDEX AND ABSTRACTS OF TECHNICAL DOCUMENTARY REPORTS
AD0286817	DESIGN STUDY OF A REFLECTING CONE INFRARED SCORING METHOD
AD0286829	ELECTROLUMINESCENT-PHOTOCONDUCTOR ELEMENTS
AD0286830	A FUNDAMENTAL STUDY OF THE INFRARED SPECTRA OF SUBSTITUTED AROMATIC COMPOUNDS
AD0286832	FATIGUE AND DYNAMIC CREEP OF HIGH-STRENGTH STEELS
AD0286834	AN EXPERIMENTAL INVESTIGATION OF THE RANDOM EXCITATION OF A TAILPLANE SECTION BY JET NOISE
AD0286835	SYNCHRONIZATION METHODS FOR PCM TELEMETRY
AD0286839	MATERIAL-5( CHROME TOOL STEEL ETCHANT-DEVELOPMENT OF
AD0286840	MATERIALS-UNCLAD 2020 ALUMINUM ALLOY CORROSION PROTECTIVE SURFACE TREATMENT FOR-DETERMINATION OF
AD0286841	WING-DYNAMIC ETCHED CORRUGATED SPAR WEBS-FATIGUE TENSILE-TEST OF
AD0286842	PROCESS-ELECTROLESS NICKEL-THICKNESS REQUIREMENTS FOR HARDNESS TESTING-DETERMINATION OF
AD0286843	MATERIALS-TRUE STRESS-TRUE STRAIN CURVES-DETERMINATION OF
AD0286844	MATERIAL-MN-A1-BRONZE, FMS-0059 STRENGTH PROPERTIES-DETERMINATION OF
AD0286845	MATERIALS-MAGNESIUM THORIUM HM21-T8 ROOM AND ELEVATED TEMPERATURE PROPERTIES-DETERMINATION OF
AD0286846	THE PROFILE OF THE ARC COLUMN
AD0286847	THERMODYNAMIC PROPERTIES OF SELECTED SPECIES CONTAINING CARBON, HYDROGEN, OXYGEN, HELIUM AND ARGON
AD0286848	PERCENTAGE POINTS OF THE RATIO OF TWO RANGES AND RELATED TABLES
AD0286849	TEMPERATURE DISTRIBUTION IN A LOW MASS FLUX ARGON PLASMA JET
AD0286852	SPACE PHYSICS PROGRAM: SECONDARY PAYLOAD PARTICLE RADIATION EXPERIMENTS FOR PROGRAM 622A SATELLITES
AD0286853	SATELLITE MEASUREMENT PROGRAM TO DETERMINE OZONE CONCENTRATION AND ALBEDO IN THE NEAR ULTRAVIOLET
AD0286854	SCATTERING BY PLASMA AND DIELECTRIC BODIES
AD0286855	RADAR CROSS SECTION OF DIELECTRIC OR PLASMA COATED CONDUCTING BODIES
AD0286859	APPARATUS FOR LOW TEMPERATURE TENSILE DEFORMATION AND SIMULTANEOUS MEASUREMENTS OF THERMAL PROPERTIES OF METALS

AD0286860	THE LATERAL MOTION OF A 175MM GUN TUBE PRODUCED BY AN ECCENTRIC PROJECTILE
AD0286862	DYNAMIC RESPONSE AND TEST CORRELATION OF ELECTRONIC EQUIPMENT
AD0286863	THERMAL RADIATION PROPERTIES OF MATERIALS, PART II
AD0286867	REFLECTION AND MODULATION OF MICROWAVES BY PLASMAGUIDE WAVES
AD0286868	SPACE PHYSICS PROGRAM: NEUTRON-GAMMA RAY INSTRUMENTATION EXPERIMENT
AD0286870	IONIC ASSOCIATION IN AQUEOUS SOLUTIONS OF THIONINE
AD0286872	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N1358A TRANSISTOR
AD0286877	CELLULAR GLASS INSULATION FOR UNDERGROUND HOT LINES
AD0286878	DEVELOPMENT OF FUZE, MT, T252
AD0286879	CALCULATION OF THE STRENGTH OF CRASH-RESISTANT FUEL CELLS FOR THE WINGS OF A TWIN-ENGINE AND A FOUR-ENGINE TRANSPORT AIRPLANE
AD0286880	EFFECT OF BASIC PHYSICAL PARAMETERS ON ENGINEERING PROPERTIES OF INTERMETALLICS
AD0286883	ON THE DEFORMATION OF THICK, COMPOSITE, ORTHOTROPIC, CIRCULAR CYLINDRICAL SHELLS. PART I: ORTHOTROPIC, CIRCULAR CYLINDRICAL, HOMOGENEOUS SHELLS. PART II: CIRCULAR CYLINDRICAL, SANDWICH SHELLS WITH ORTHOTROPIC CORES
AD0286886	SILICON PLANAR EPITAXIAL TRANSISTOR TYPE 2N2193
AD0286889	NEW CATHODE-ANODE COUPLES USING NONAQUEOUS ELECTROLYTES
AD0286891	EXTENSION OF ELECTRONIC EQUIPMENT LIFE PREDICTION STUDY
AD0286892	PROPERTIES OF GLASSES AT ELEVATED TEMPERATURES
AD0286893	PROPERTIES OF GLASSES AT ELEVATED TEMPERATURES
AD0286894	POTENTIAL OF FILAMENT WOUND COMPOSITES
AD0286895	EXPLORATORY TESTS OF LONG GLASS CYLINDERS UNDER EXTERNAL HYDROSTATIC PRESSURE
AD0286896	METHODS OF TESTING FOR HYDROGEN EMBRITTLEMENT
AD0286897	COMPACT BASIS TRIANGULARIZATION FOR THE SIMPLEX METHOD
AD0286899	PHYSICAL GEOGRAPHY AND THE GEOMORPHOLOGY LABORATORY AT UPPSALA
AD0286905	FORCED VIBRATIONS OF AN ELASTIC CIRCULAR CYLINDRICAL BODY OF FINITE LENGTH SUBMERGED IN AN ACOUSTIC FLUID
AD0286906	VISUAL PERCEPTION
AD0286907	PEM FOR TRANSISTOR MANUFACTURING PROCESS IMPROVEMENT
AD0286908	THERMO-STRUCTURAL ANALYSIS MANUAL

AD0286909	PRODUCTION ENGINEERING MEASURE ON 2N1708 SILICON PLANAR EPITAXIAL TRANSISTOR
AD0286910	A SUPERSONIC PLASMA BEAM
AD0286911	THE DEVELOPMENT OF GAS LUBRICATED BEARINGS FOR USE IN BLOWER MOTORS
AD0286912	MISSILE ASSEMBLY AND MAINTENANCE, LOGICAL FUNCTION REPORT ON OSTF-1 HUMAN FACTORS-PERSONNEL SUBSYSTEM TEST OBJECTIVES (ATLAS MA-3 PROPULSION SYSTEM)
AD0286913	BEAM-TYPE PARAMETRIC AMPLIFIER
AD0286918	ADVANCED ASSEMBLY TECHNIQUES FOR CAMERA TUBES
AD0286919	MEAN LIVES OF POSITRONS IN AQUEOUS SOLUTIONS
AD0286920	THE EFFECT OF FREQUENCY TRACKING, THE USE OF A PHASE-LOCK LOOP, AND PREDICTED TRACKING ON RECEIVER SENSITIVITY
AD0286921	THRESHOLDING IN SELF-ORGANIZING MACHINES
AD0286923	ESCAPE TRAJECTORIES FOR LOW THRUST VEHICLES
AD0286924	AN INVESTIGATION OF THE APPLICATION OF THE MOSS-BAUER EFFECT TO ACCELEROMETERS USED FOR INERTIAL NAVIGATION
AD0286925	AN INVESTIGATION OF THE USE OF RADIATION FROM RADIOISOTOPES TO MEASURE DENSITY ALTITUDE
AD0286926	DESIGN ANALYSIS OF A PARTICLE THERMAL RADIATOR FOR SPACE VEHICLES
AD0286927	ENERGY BALANCE OF A WHIRL STABILIZED HYDROGEN ARC
AD0286928	DESIGN AND CONSTRUCTION OF A FAST NEUTRON SPECTROMETER USING SOLID STATE DETECTORS
AD0286929	VARIABLE PRECISION METAL-FILM RESISTORS
AD0286930	PHYSIOLOGICAL AND PSYCHOLOGICAL EFFECTS OF SPACE FLIGHT: A BIBLIOGRAPHY. VOLUME I. ACCELERATION, DECELERATION, AND IMPACT
AD0286931	STATUS OF KNOWLEDGE OF GROUND WATER CONTAMINANTS
AD0286932	MOLYBDENUM ALLOY EXTRUSION DEVELOPMENT PROGRAM
AD0286933	ATTITUDES AND KNOWLEDGE CONCERNING FALLOUT SHELTERS IN AUSTIN, TEXAS
AD0286934	INVESTIGATION OF HOLLOW REPLICA CORNER PRISMS
AD0286936	THE VARIABLE STARS IN THE SCUTUM CLOUD
AD0286937	THE DIFFERENTIATION OF AN AVOIDANCE RESPONSE FROM AN ESCAPE RESPONSE: A NOTE AND CIRCUIT
AD0286950	A RECONNAISSANCE STUDY OF ANIONIC SURFACTANTS IN GROUND WATER
AD0286951	THE CHARACTER AND IDENTIFICATION OF EXPANSION SOILS
AD0286955	ON FUNCTIONS ANALYTIC IN THE UPPER HALF-PLANE

AD0286956	PHARMACOLOGICAL STUDY ON CENTRAL SYNAPTIC SYSTEMS AFFECTING MOTOR FUNCTION
AD0286957	SOUND ABSORPTION AND VELOCITY MEASUREMENTS IN OXYGEN
AD0286958	NOTES ON THE CONSTRUCTION OF SEEPAGE PITS
AD0286959	RATE LIMITING STEPS ON FUEL CELL ELECTRODES
AD0286961	DETECTION AND EVALUATION OF INTERFACE SEPARATIONS IN ROCKET MOTORS
AD0286962	AN OBJECTIVE AID FOR FORECASTING STRONG AND GUSTY SURFACE WINDS AT GEIGER AFB, WASHINGTON
AD0286968	ORBITAL INTERSECTION PROGRAM
AD0286970	FEASIBILITY STUDY AND EXPERIMENTAL MODEL OF AN OPTIMAL CONTROL SERVOMECHANISM
AD0286971	THEORETICAL ANALYSIS OF AIR FLOWS AROUND WINGS LOCATED IN THE VICINITY OF THE GROUND. I. GROUND EFFECT ON THE CLARK Y 10 PROFILE. 11. GROUND EFFECT ON A FINITE SPAN WING
AD0286972	RELIABILITY STUDY HIGH RATE LECLANCHE WAFER CELLS
AD0286973	PERIODIC CYLINDER ARRAYS AS TRANSMISSION LINES
AD0286974	PROPERTIES OF A VARIABLE STRUCTURE COMPUTER SYSTEM IN THE SOLUTION OF PARABOLIC PARTIAL DIFFERENTIAL EQUATIONS
AD0286975	RESEARCH INVESTIGATIONS LEADING TO THE DEVELOPMENT AND EVALUATION OF A CADMIUM-SILVER OXIDE BATTERY HAVING A HERMETICALLY SEALED CONSTRUCTION
AD0286976	MULTISYSTEM TEST EQUIPMENT PROGRAM. FRANKFORD ARSENAL TASKS
AD0286978	CRITERIA FOR MINIMAL WEIGHTS FOR REGULAR SWITCHING FUNCTIONS
AD0286981	PROGRESS REPORT NUMBER 31
AD0286982	THE TRAPPING OF ELECTRONS AND HOLES IN MIXED CRYSTALS
AD0286983	REFINEMENT PROGRAM ON ELECTRON TUBE S-BAND TR EST-27
AD0286984	AIRPORT RUNWAY CAPACITY AND DELAYS--1
AD0286985	MULTIPURPOSE RECEIVER DESIGN STUDY
AD0286986	MATERIAL-FOAMGLAS INSULATION-ANALYSIS OF
AD0286987	EVALUATION OF THE EFFECTS OF AGING ON M17 PROPELLANT
AD0286989	INVESTIGATION OF LONG WAVELENGTH INFRARED GLASSES
AD0286990	RESEARCH PROGRAM TO EXTEND THE THEORY OF WEIGHT DISTRIBUTION AND RELATED PROBLEMS FOR CYCLIC ERROR-CORRECTING CODES
AD0286992	CLOUD STRUCTURE AND DISTRIBUTIONS OVER THE TROPICAL PACIFIC. PART III
AD0286993	3.0-MILLIMETER WAVELENGTH DUPLEXER

AD0286996	MICROWAVE RESEARCH
AD0287002	THE RESPONSE OF A MODEL STRUCTURE TO NOISE. PART 1. FLAT PANELS
AD0287004	EFFECT OF BILLET HISTORY ON HOT EXTRUDED PROPERTIES OF 1020, 4330 AND SI-MODIFIED 4340 STEEL
AD0287005	RADIOISOTOPES IN RADIATION PROCESSED FOODS
AD0287007	COMPONENTS OF IONIZED IRRADIATED MEATS INJURIOUS TO REPRODUCTION
AD0287012	DEVELOPMENT OF MANUFACTURING PROCESS FOR HIGH PURITY ELECTRONIC CERAMICS
AD0287014	SOLID STATE MATRIX
AD0287016	RADIATION AND STERILIZATION FOODS
AD0287029	SUMMARY OF THE SIXTH MEETING OF THE REFRACTORY COMPOSITES WORKING GROUP
AD0287030	VEHICULAR MEASUREMENTS OF EFFECTIVE RUNWAY FRICTION
AD0287031	MOUSE CARCINOGENICITY STUDY
AD0287034	VARACTOR DIODE INDUSTRIAL PREPAREDNESS MEASURES
AD0287035	A PHOTOCONDUCTIVE PROBE FOR MEASURING ELECTROMAGNETIC FIELDS
AD0287036	RADIATION FROM A LINE SOURCE IN A UNIAXIALLY ANISOTROPIC PLASMA
AD0287037	A NEW TECHNIQUE FOR MEASURING AN ELECTROMAGNETIC FIELD BY A COIL SPRING
AD0287038	TRANSIENT RESPONSE OF LINEAR ANTENNAS DRIVEN FROM A COXIAL LINE
AD0287039	COMPARISON OF DIFFERENT MODES OF REPRESENTATION OF MULTIVARIABLE SYSTEMS
AD0287042	CREEP ANALYSIS OF COMPRESSIBLE CIRCULAR PLATES
AD0287049	SUPPORTING CAPACITY OF PROCESSED SNOW RUNWAYS
AD0287052	COLD REGIONS SCIENCE AND ENGINEERING. PART II. PHYSICAL SCIENCE. SECTION B. THE PHYSICS AND MECHANICS OF SNOW AS A MATERIAL
AD0287055	A FEASIBILITY STUDY OF PALLADIUM AS A HYDROGEN DIFFUSION ELECTRODE MATERIAL FOR FUEL CELLS
AD0287056	STUDY OF UNDERWATER ACOUSTIC ABSORBERS
AD0287057	DEVELOPMENT OF S-BAND LOW-NOISE PERIODIC PERMANENT MAGNETIC TRAVELING-WAVE TUBE
AD0287060	THE RESOLUTION OF THE SOVIET CONTROVERSY OVER CIVIL DEFENSE
AD0287061	THE SYNTHESIS OF CASCADE SWITCHING CIRCUITS
AD0287063	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE TEMPERATURE-COMPENSATING CERAMIC CAPACITORS
AD0287064	EFFECTS OF CHRONIC LOW-LEVEL IRRADIATION ON MICE

AD0287065	EFFECTS OF INTRAVASCULAR HEMOLYSIS ON THE SPECIFIC ACTIVITY OF IRON-CONTAINING FRACTIONS OF RAT BLOOD
AD0287066	EFFECTS OF RADIATIONS OF DIFFERENT LET ON ARTEMIA EGGS
AD0287067	CHROMOSOMAL STUDIES ON IRRADIATED LEUKOCYTES IN VITRO
AD0287068	HYPODYNAMIC UROLITHIASIS: A POTENTIAL HAZARD DURING PROLONGED WEIGHTLESSNESS IN SPACE TRAVEL
AD0287069	A CLINICAL CLASSIFICATION OF VERTIGO
AD0287070	COMPARATIVE EVALUATION OF SOME AUDITORY MEASURES
AD0287071	LIGHTWEIGHT RECOVERABLE COSMIC-RAY DETECTORS. A FILM BADGE DOSIMETER
AD0287072	A MODIFIED CARBONATE-PHOSPHOTUNGSTATE METHOD ADAPTED FOR THE DETERMINATION OF URIC ACID IN RAT URINE
AD0287073	DESTRUCTION OF CHIMPANZEE KIDNEY CELLS BY SERA FROM PATIENTS WITH ACUTE INFECTIOUS HEPATITIS
AD0287074	EFFECT OF RESERPINE ON BODY TEMPERATURE REGULATION OF THE RAT
AD0287075	ADDITIVE EFFECTS OF ACETAZOLAMIDE AND FAT EMULSION ON THE A-A B(CO <sub>2</sub> ) DIFFERENCE
AD0287076	A STUDY OF THE EFFECT OF INTERMITTENT LOW-LEVEL CO (60) GAMMA IRRADIATION ON HEMOPOIESIS IN THE MONKEY (MACACA MULATTA)
AD0287077	PYRIDOXAL PHOSPHATE HYDRAZONE AS A MEASURE OF 1,1-DIMETHYLHYDRAZINE CONCENTRATION IN TISSUES
AD0287078	PREVENTION OF AIRSICKNESS WITH MEPROBAMATE
AD0287079	STRESS IN DENTAL PATIENTS. SERUM AND URINE 17-HYDROXYCORTICOSTEROID RESPONSES IN IMPACTION PATIENTS
AD0287080	BIOLOGIC SYSTEMS OF DISCOVERER SATELLITES XXIX AND XXX
AD0287081	RADIOBIOLOGIC EXPERIMENTS IN DISCOVERER SATELLITE XVII
AD0287083	SOME OBSERVATIONS ON THE BEHAVIOR OF A VISUAL TARGET AND A VISUAL AFTER-IMAGE DURING PARABOLIC FLIGHT MANEUVERS
AD0287084	THE AIR TURBINE IN IMPACTED THIRD MOLAR SURGERY
AD0287085	FURTHER STUDIES ON THE DISTRIBUTION AND METABOLISM OF 2-MERCAPTOETHYLGUANIDINE AND BIS (2-GUANIDOETHYL) DISULFIDE IN MICE
AD0287086	PERCEPTION OF POSTURAL VERTICALITY. EFFECTS OF FLYING EXPERIENCE UPON REDUCTION OF ERROR
AD0287087	FOLLOWUP OF STAPES MOBILIZATION PATIENTS
AD0287088	ENDOGENOUS BACTERIAL INVASION OF TISSUES OF MACACA MULATTA FOLLOWING LETHAL CO60 IRRADIATION



AD0287089	COMBINED CHISEL - AIR TURBINE TECHNIC FOR IMPACTED MANDIBULAR THIRD MOLAR SURGERY
AD0287090	PSYCHOMOTOR FUNCTIONING WHILE BREATHING VARYING PARTIAL PRESSURES OF OXYGEN-NITROGEN
AD0287091	THE EFFECT OF AN AQUEOUS STANNOUS FLUORIDE PROPHYLAXIS PASTE ON ENAMEL SOLUBILITY
AD0287092	A CRITICAL VIEW OF THE SAL TEST
AD0287095	SLOW FLOW OF A DISSOCIATED GAS ABOUT A CATALYTIC PROBE: A TECHNIQUE OF MEASURING CATALYTIC EFFICIENCIES OF SURFACES AND DIFFUSION COEFFICIENTS OF A DISSOCIATED GAS
AD0287098	COMPILATION OF UNPUBLISHED MATERIALS INFORMATION. PHASE II. CURRENT MATERIALS RESEARCH AND DEVELOPMENT PROGRAMS IN EFFECT
AD0287103	ELECTRONICS PROGRAM. SATELLITE ATTITUDE CONTROL SYSTEM EXPERIMENTS
AD0287104	SIGNAL DETECTION IN NOISY FIELDS: A DISCUSSION OF HUMAN AUDITORY CAPABILITY
AD0287106	AGGLOMERATION OF CLOUD PARTICLES AND PROJECT HI-CUE PARTICIPATION
AD0287107	STUDY OF THE PHASE-LOCKED LOOP FOR DOPPLER TRACKING
AD0287114	UNIQUENESS PROBLEMS IN THE MATHEMATICS OF MULTIPLE SCATTERING
AD0287117	OPTIMIZATION AND STANDARDIZATION OF INFORMATION RETRIEVAL LANGUAGE AND SYSTEMS
AD0287122	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE, TRANSISTOR TYPE POTENTIOMETERS
AD0287123	VARIABLES RELATED TO ACCURACY IN INTERPERSONAL PERCEPTION
AD0287124	HEAVY, PUSHER-TYPE, MINE-CLEARING EXCAVATOR
AD0287127	ENERGY LEVELS OF LIGHT NUCLEI-MAY 1962
AD0287128	SPECTROGRAPHIC INVESTIGATION OF TEMPERATURES IN A PLASMA JET ARC TUNNEL
AD0287129	GIANT RESONANCE DIPOLE TRANSITIONS IN NUCLEI
AD0287130	PION-NUCLEON DIFFRACTION SCATTERING AT 3, 4, 5 GEV/C
AD0287133	THREE-BODY LEPTONIC DECAY MODES OF K-MESONS
AD0287134	DESIGN OF AN OPTICAL INSERT, TYPE 2, FOR THE TANK CBR PROTECTIVE MASK (E56R3)
AD0287137	ARTIFICIAL ATMOSPHERES IN SEALED ENVIRONMENTS
AD0287138	BIBLIOGRAPHY OF REPORTS 1961
AD0287139	BIBLIOGRAPHY OF REPORTS 1950-1960
AD0287142	EXPERIMENTAL OBSERVATIONS OF THE DYNAMIC BEHAVIOR OF LIQUID FILLED SHELL

AD0287146	THE EFFECT OF TWO MEV DEUTERON AND PROTON RADIATION ON THE CONDUCTIVITY IN N-TYPE GERMANIUM DENDRITE CRYSTALS
AD0287147	PRODUCTION RELIABILITY IMPROVEMENT PROGRAM FOR GERMANIUM TRANSISTOR 2N1430
AD0287149	CORROSION RESISTANCE, ELECTRICAL CONDUCTIVITY AND ADHESION CHARACTERISTICS ON MATERIAL-COATINGS AND ADHESION CHARACTERISTICS
AD0287150	THERMAL CONDUCTIVITY ON MATERIAL-INSULATION-THERMAL-SILICONE RUBBER FOAM, FIBERGLAS BATTING COMPOSITE, EPOXY BONDED MICROBALOON
AD0287153	MATERIAL-COATINGS AND FINISHES-HEAT TREAT PROTECTIVE-TITANIUM ALLOYS
AD0287154	ECOLOGICAL STUDIES OF THE LARVAL DEVELOPMENT OF RHITHROPANOPEUS HARRISII (XANTHIDAE, BRACHYURA)
AD0287156	DETERMINATION OF CENTERS OF GRAVITY OF MAN
AD0287158	LOW ALTITUDE AERIAL OBSERVATION. AN EXPERIMENTAL COURSE OF INSTRUCTION
AD0287159	ON THE MECHANICAL BEHAVIOR AND FRACTURE MORPHOLOGY OF EPOXY RESIN
AD0287161	DETECTION OF DISTANT EXPLOSIONS BY SEISMIC MEASUREMENTS IN DEEP BOREHOLES
AD0287162	COMMENTARY ON A PAPER BY KUKLEV CONCERNING THE INFLUENCE OF NOISE ON A DECODING UNIT USING A PULSE CODE GROUP
AD0287163	FINAL REPORT 1 FEBRUARY - 31 AUGUST 1962
AD0287164	GALLIUM ARSENIDE VARACTOR DIODES
AD0287165	DEVELOPMENT OF CERAMIC DIELECTRICS
AD0287166	DEVELOPMENT OF CERAMIC DIELECTRICS
AD0287167	INORGANIC DIELECTRICS RESEARCH
AD0287168	INORGANIC DIELECTRICS RESEARCH
AD0287172	DEVELOPMENT OF CERAMIC DIELECTRICS
AD0287173	INORGANIC DIELECTRICS RESEARCH
AD0287174	INORGANIC DIELECTRICS RESEARCH
AD0287175	ECONOMICS DEPARTMENT PUBLICATIONS, 1948-1962: AN AUTHOR INDEX OF THE OPEN LITERATURE, WITH ABSTRACTS
AD0287182	VACUUM PUMPING BY CRYOSORPTION
AD0287183	A CHECK CALIBRATION OF THE AEDC-PWT TRANSONIC MODEL TUNNEL
AD0287184	AIR WEAPONS MATERIALS APPLICATION HANDBOOK. METALS AND ALLOYS



AD0287185	ABSTRACTS OF THE TWELFTH ANNUAL SYMPOSIUM ON THE USAF ANTENNA RESEARCH AND DEVELOPMENT PROGRAM, 16-19 OCTOBER 62 (HELD) AT ROBERT ALLERTON PARK, UNIVERSITY OF ILLINOIS, MONTICELLO, ILLINOIS. VOLUME I
AD0287186	THE STUDY OF A METHOD TO REDUCE ELECTRON DENSITY IN THE IONOSPHERIC D-REGION BY MEANS OF HIGH-POWERED GROUND-BASED TRANSMITTERS
AD0287188	RADIO INTERFERENCE GUARD (RIG) LOW-PASS RADIO FREQUENCY ATTENUATOR
AD0287189	PROCEEDINGS OF THIRD ORDNANCE LIBRARIANS WORKSHOP, 31 MARCH-1 APRIL 1960
AD0287190	DCAS SCIENCE ABSTRACTS. COLUME I. NUMBER 1
AD0287191	THE RELATION OF PERIODONTAL HEALTH IN NAVAL RECRUITS TO HYGIENE, PROFESSIONAL DENTAL CARE AND EDUCATION
AD0287192	THE HEMAGGLUTINATION-INHIBITION ACTIVITY OF HUMAN PAROTID SALIVA
AD0287193	INFRARED STUDIES OF HUMAN SALIVA. IDENTIFICATION OF A FACTOR IN HUMAN SALIVA PRODUCING AN INFRARED ABSORBANCE MAXIMUM AT 4.9 MICRONS
AD0287194	QUARTERLY STATUS REPORT NUMBER 62, 1 OCTOBER 1961-1 JANUARY 1962
AD0287195	
AD0287196	DEVELOPMENT OF BROAD-BAND ELECTROMAGNETIC ABSORBERS FOR ELECTRO-EXPLOSIVE DEVICES
AD0287197	THE VISUAL PERCEPTION OF SIZE AND DISTANCE
AD0287198	UNDERWATER SOUND PROPAGATION BY RING-STIFFENED CYLINDRICAL SHELLS
AD0287199	DIVISION 8. SOLID STATE
AD0287200	RESEARCH AND DEVELOPMENT ON HIGH-PRESSURE-HIGH-TEMPERATURE METALLURGY
AD0287201	ENGINEERING PROPERTIES OF EXPLOSIVELY WORK-HARDENED STEELS
AD0287202	ENERGY RESPONSE OF LANDSVERK IONIZATION CHAMBERS TO MONOENERGETIC GAMMA RAYS
AD0287204	THEORETICAL STUDY OF GROUND MOTION IN UNIFORMLY VARYING AND LAYERED ELASTIC MEDIA
AD0287206	BIOLOGIC RESPONSE TO POLYURETHANE FOAM
AD0287207	VACUUM MELTING AND PROCESSING OF METALS
AD0287211	COHERENT OPTICAL SURVEILLANCE DEVICES
AD0287213	PHOTOCHEMICALLY PRODUCED FREE-RADICALS IN SOLUTION
AD0287214	BEHAVIOR OF PLASTICS UNDER IMPULSIVE STRESS

AD0287216	STUDY OF THE TRANSPARENCY OF CLOUDS AND FOGS
AD0287217	RADIO GUIDANCE ANNOTATED BIBLIOGRAPHY (PRELIMINARY)
AD0287218	SILICON CARBIDE ANNOTATED BIBLIOGRAPHY BASED ON SOVIET OPEN LITERATURE (PRELIMINARY)
AD0287219	CARBOHYDRATE DERIVATIVES FOR PROTECTION FROM RADIATION DAMAGE
AD0287220	STUDY OF FAILURE MECHANISMS AT SURFACES AND INTERFACES
AD0287221	RESEARCH ON ORGANIC DEPOLARIZERS
AD0287222	TELEMETRY SOLID-STATE MICROWAVE TRANSMITTER T( )/AKT
AD0287223	IMAGE INTENSIFIER ISOCON FEASIBILITY STUDY
AD0287225	DEVELOPMENT OF HIGH TEMPERATURE DESIGN CRITERIA FOR AIRCRAFT TIRES
AD0287226	TANDEM INTERFERENCE EFFECTS OF FLAT NONCAVITATING HYDROFOILS
AD0287228	DEVELOPMENT OF AN E-BAND AMPLIFIER
AD0287229	HORIZONTAL ANGULAR ERROR STATISTICS' PRELIMINARY REPORT
AD0287230	AN APPROACH TO AZIMUTH ANGLE REFRACTION CORRECTIONS
AD0287231	RADAR ELEVATION ANGLE ERRORS AND REFRACTION CORRECTIONS
AD0287232	A PROTOTYPE TRANSMITTER FOR A MICROWAVE REFRACTOMETER
AD0287233	AN ANALOG COMPUTER FOR CALCULATING ATMOSPHERIC DENSITY AND REFRACTIVE INDEX
AD0287245	FEASIBILITY STUDY. MISSILE TRAJECTORY MEASURING SYSTEM
AD0287253	PHOTOELECTRIC PHOTOMETRY OF ECLIPSING BINARY SYSTEMS
AD0287255	LIQUID METAL EMBRITTLEMENT OF A CU-2( BE ALLOY
AD0287258	CALCULATED PEAK PRESSURE-DISTANCE CURVES FOR PENTOLITE AND TNT
AD0287259	COMBUSTION IN DIESEL ENGINES
AD0287269	A REVIEW OF SCORING METHODS FOR TRACKING TASKS
AD0287270	CENTRAL NERVOUS SYSTEM MECHANISMS AND MODELS. BIBLIOGRAPHY
AD0287271	MOTOR CASE FABRICATION TECHNIQUES AND APPLICATIONS
AD0287275	ON THE NONLINEAR YAW MOTION OF A ROCKET SLED
AD0287276	INVESTIGATIONS OF THE IRREGULARITIES IN THE IONOSPHERE (ISSLEDOVANIIA NEODNORODNOSTEI V IONOSFERE)
AD0287280	A MATHEMATICAL MODEL FOR THE DISTRIBUTION OF LENGTHS OF CHROMOSOMAL DEFICIENCIES INVOLVING A SPECIFIC LOCUS
AD0287281	TRACK TESTS OF CANOPY ESCAPE CAPSULE
AD0287282	THE SCATTERING OF ACOUSTICAL WAVES BY SLENDER BODIES
AD0287283	A REINVESTIGATION OF THE INFRARED SPECTRUM OF METHYL CHLORIDE

AD0287284	THE GREEN GLOW DIFFUSION PROGRAM. VOLUME 2
AD0287286	TRACKING OF MISSILES AND SPACE VEHICLES. REVIEW OF SOVIET LITERATURE
AD0287287	LOCKING METHODS FOR TURBINE-BUCKET ATTACHMENTS
AD0287288	LASER PATENT
AD0287289	QUALITY OF SOVIET MEASURING INSTRUMENTS
AD0287291	PILOT EVALUATION OF VANADIUM ALLOYS
AD0287292	DEMOLITION OF CONCRETE LOCKS ON THE OHIO RIVER (DELIBERATE PHASE)
AD0287294	A PROPOSED IMPROVEMENT IN OPTIMIZATION TECHNIQUES FOR N-STAGED ROCKETS
AD0287295	APPLICATION OF SHALLOW SHELL THEORY TO EQUILIBRIUM AND BUCKLING PHENOMENA
AD0287296	THE RESEARCH AND DEVELOPMENT OF HIGH CURRENT AND HIGH VOLTAGE SILICON CONTROLLED RECTIFIERS
AD0287297	STRUCTURAL FABRIC PROGRAM
AD0287299	SYNTHESIS AND REACTIONS OF UNSYMMETRICAL DISULFIDES AND DISULFONES
AD0287401	PHOTOCHEMISTRY OF DYES
AD0287402	STUDIES ON IMPROVED I.V. FAT EMULSIONS THROUGH APPLICATION OF PHYSICO-CHEMICAL PRINCIPLES AND USE OF HIGH PURITY COMPONENTS
AD0287404	INVESTIGATION OF GLASS FIBER STRENGTH ENHANCEMENT THROUGH BUNDLE DRAWING
AD0287405	A STATE-OF-THE-ART-SURVEY
AD0287406	INFRARED ABSORPTION BY CARBON DIOXIDE, WATER VAPOR, AND MINOR ATMOSPHERIC CONSTITUENTS
AD0287407	IRRADIATION FACTOR-DEPENDENCY: EXPLORATORY STUDIES AND IRRADIATION-INDUCED POLYMERIZATION OF STYRENE
AD0287409	KIT, OFF-ROAD CONVERSION, M52-127 TRUCK TRACTOR SEMITRAILER COMBINATION
AD0287410	FATIGUE TESTS AND CRACK DETECTION ON SOME TYPES OF AXIAL FLOW COMPRESSOR ROTOR BLADES
AD0287413	AN/FPS-16 RADAR DATA CALIBRATION TECHNIQUES AT WHITE SANDS MISSILE RANGE
AD0287414	INSTRUMENTATION AND MEASUREMENT TECHNIQUES STUDY
AD0287416	CALCIUM IN SWEAT AND ITS POSSIBLE RELATION TO CALCIUM REQUIREMENTS
AD0287417	THE VOSTOK SPACESHIP
AD0287418	EXPLOSIVE HOLE PIERCING

AD0287419	WATER ON MARS
AD0287421	A DESCRIPTION OF THE MAGNETIC FIELD OF THE EARTH IN A SATELLITE CENTERED COORDINATE SYSTEM
AD0287422	RADAR PULSE MODULATION BY EXTENDED ELECTRON CLOUDS
AD0287423	ENVIRONMENTAL TEMPERATURE AND ENERGY EXPENDITURE
AD0287425	UNIFORMLY VALID SECOND-ORDER SOLUTION FOR SUPERSONIC FLOW OVER CRUCIFORM SURFACES
AD0287427	RADAR DETERMINATION OF THE STATISTICS OF THE LUNAR SURFACE
AD0287428	THE DESIGN, DEVELOPMENT AND TESTING OF AN EXTREMELY SENSITIVE ACCELEROMETER
AD0287430	ON A CHARACTERISTIC FUNCTION AND AN INVARIANT TRIPLE INTEGRAL OF SATELLITE MOTION
AD0287431	IRRADIATION "FACTOR-DEPENDENCY" SOME VINYL MONOMERS: DOSE RATE AND OTHER VARIABLES
AD0287433	ELECTRON-BEAM PROCESSES
AD0287434	COLUMBIUM ALLOY EXTRUSION PROGRAM. PHASE V: TUBING PROGRAM
AD0287435	RANGE OF RECOIL ATOMS
AD0287436	SILICON GROWN DIFFUSED TRANSISTOR TYPE 2N336
AD0287437	A MODEL FOR CHOOSING PROTECTION LEVELS FOR EQUIPMENT CLASSES WITHINA SET OF SUBSYSTEMS
AD0287438	AGING CHARACTERISTICS OF QUARTZ CRYSTAL RESONATORS
AD0287440	JAMMER EVALUATOR QRC-184(T)
AD0287443	ULTRA-FINE HIGH TEMPERATURE, HIGH STRENGTH METALLIC FIBERS
AD0287444	STABILITY AND MANUAL CONTROLLABILITY OF THE TANDEM PROPELLER SUBMARINE
AD0287445	THE INFLUENCE OF WATER VAPOR AND ANNEALING ON THE STRENGTH OF SODA-LIME GLASS RODS
AD0287446	DEVELOPMENT OF AN IMPROVED DIFFUSION BOARD MATERIAL
AD0287447	
AD0287449	MECHANICAL CHARACTERISTICS OF POLYCRYSTALLINE NIO
AD0287451	KINETIC STUDIES OF PHOTOTROPIC REACTIONS OF TRIPHENYLMETHANE LEUCONITRILES
AD0287452	A PRELIMINARY INVESTIGATION OF THE EFFECTS OF VARIATIONS IN REYNOLDS NUMBER AND SURFACE TEMPERATURE ON FOUR SURFACE PRESSURES ON A SLIGHTLY BLUNTED 7-1/2 DEGREE HALF-ANGLE CONE AT MACH NUMBERS 5 AND 8 FOR ANGLES OF ATTACK UP TO 24 DEGREES
AD0287453	UPPER BOUND TO THE CAPACITY OF A LINEAR TIMEVARYING CHANNEL WITH ADDITIVE GAUSSIAN NOISE

AD0287454	INVESTIGATION OF THE EFFECTS OF MELTING PROCESSES UPON THE TRANSVERSE DUCTILITY OF H11 STEEL AT HIGH STRENGTH LEVELS
AD0287455	HIGH PERVEANCE GUN STUDY
AD0287456	RUBY IMPROVEMENT FOR LASERS, TASK I
AD0287457	EFFECTS OF EXTERNAL FORCES ON VIBRATIN CRYSTAL PLATES
AD0287458	FRICITION AND WEAR AT ELEVATED TEMPERATURES
AD0287459	PRODUCTION COMPONENTS FOR CARTRIDGE, 81 MM ILLUMATING, T214E2
AD0287460	ADAPTIVE DECISION PROCESSES
AD0287463	RESEARCH AND DEVELOPMENT ON HIGH CURRENT TUNNEL DIODES
AD0287464	THEORY OF ELECTRON CONDUCTION IN STRONG MAGNETIC FIELDS AT LOW TEMPERATURES
AD0287465	THE LINEAR PREDICTABILITY OF PRECIPITATION
AD0287466	EPITAXIAL CONTROL SYSTEM
AD0287467	DESIGN CONCEPTS AND TECHNIQUES FOR BRANCHED MISSILE CABLES MADE OF SILICONE MATERIALS
AD0287468	LINEARIZED DIFFUSION IN A RELAXING CONVECTING GAS WITH PRANDTL AND LEWIS NUMBER EFFECTS
AD0287469	RADIO STATION RECOGNITION: COMPUTER PROGRAM AND TEST RESULTS
AD0287470	PARALLEL IMPEDANCE VOLTAGE EQUALIZATION
AD0287473	EFFECT OF SHOCK-INDUCED HIGH DYNAMIC PRESSURES ON IRON-BASE ALLOYS
AD0287475	INVESTIGATION OF THE PHOTOPOLYMERIZATION PROCESS
AD0287477	EVALUATION OF A4D AIRCRAFT CATAPULT HOOKS INDEPENDENT WIRE ROPE CORE BRIDLE AND TENSION BAR RETAINER
AD0287478	COMPLETE CLASS THEOREMS FOR UNBIASED ESTIMATION
AD0287479	GROUND OPERATIONAL RECOVERY TESTS OF THE LW-1 EJECTION SEAT
AD0287481	GEOMETRICAL HYDROMAGNETICS
AD0287483	DEMODULATION OF A SPECIAL AM-FM SIGNAL
AD0287484	A RADAR REFRACTION CORRECTION FOR SYMMETRIC AND NONSYMMETRIC TROPOSPHERIC INDEX DISTRIBUTIONS
AD0287485	HIGH FREQUENCY DIGITAL COMMUNICATION SYSTEM
AD0287487	CAVITY TURBULENCE TESTS USING A 0.0646-SCALE MODEL R5D-2 AIRPLANE
AD0287490	THE PHOTOELECTRIC K-ABSORPTION CROSS SECTION OF BERYLLIUM
AD0287496	RESEARCH AND DEVELOPMENT TO SYNTHESIZE AND ISOLATE LESSER OR UNKNOWN BORANES
AD0287497	A PROTOTYPE LIGHT-WEIGHT REMOTE MICROWAVE REFRACTOMETER

AD0287498	COMPARISON OF EXPERIMENTAL WITH COMPUTED TROPOSPHERIC REFRACTION
AD0287499	FLAWS IN NETWORKS
AD0287500	STUDY OF HIGH TEMPERATURE MATERIALS
AD0287501	SPECTRAL SENSITIVITY OF SMALL RETINAL AREAS
AD0287505	QUANTITATIVE DETERMINATION OF GASEOUS TISSUE NITROGEN IN ANIMALS EXPOSED TO VARIOUS SIMULATED ALTITUDES
AD0287506	ADVANCED VEHICLE GUIDANCE SYSTEMS RELIABILITY INVESTIGATION
AD0287507	RESEARCH STUDY OF MICROWAVE BREAKDOWN OF AIR AT HIGH ALTITUDES
AD0287509	DESIGN DATA STUDY FOR COATED COLUMBIUM ALLOYS
AD0287510	ANALYSIS OF NONLINEAR MOTION OF HYDROFOIL CRAFT IN WAVES
AD0287511	SEMICONDUCTOR RESISTIVE ELEMENT
AD0287512	SYNTHESIS OF POTENTIAL ANTIRADIATION DRUGS
AD0287513	SOLID TANTALUM CAPACITOR
AD0287515	DEVELOPMENT OF A SPRAYABLE, STRIPPABLE, PROTECTIVE COATING FOR AIRCRAFT, ROCKETS AND MISSILES
AD0287517	RESEARCH CONCERNING INFRARED EMISSIVITY (I) ATMOSPHERIC OPTICAL NOISE MEASUREMENTS (II)
AD0287518	DEPOLARIZERS FOR HIGH ENERGY DENSITY THERMAL BATTERIES. PARTII: OXIDES AND OXYGENATED ANIONS OF THE ELEMENTS OF GROUPS III A TO VI A
AD0287519	HEAT DIODE CONVERTER
AD0287522	NETWORKS OF QUEUES WITH CONTROLLED SERVICE RATES
AD0287527	SOME TACTICAL PROBLEMS IN SIMULATION METHOD
AD0287528	ULTRA-SHORT-TIME CREEP RUPTURE
AD0287529	HUMAN ENGINEERING IN REMOTE HANDLING
AD0287530	A WORKING BIBLIOGRAPHY ON THE EFFECTS OF MOTION ON HUMAN PERFORMANCE
AD0287531	AN ELECTRONICALLY CONTROLLED HIGH SPEED STREAK CAMERA
AD0287532	THE DEVELOPMENT OF HEAT-RESISTANT PAINTS FOR METALS
AD0287533	HALL EFFECT POTENTIOMETER STUDY
AD0287534	A TRIFILAR PENDULUM FOR THE DETERMINATION MOMENTS OF INERTIA
AD0287535	TECHNIQUES FOR THE INVESTIGATION OF AERODYNAMIC HEATING EFFECTS IN FREE FLIGHT
AD0287536	MEASUREMENTS OF DYNAMIC STABILITY FROM THREE SIMPLIFIED FREE-FLIGHTMODELS OF A SUPERSONIC RESEARCH AIRCRAFT 'BRISTOL ER. 134<



	OVER THE MACH NUMBER RANGE 1.2 - 2.6
AD0287537	ROCKETS FOR USE IN UPPER ATMOSPHERE RESEARCH
AD0287538	SOME PARTICULAR ASPECTS OF THE USE OF FREE-FLIGHT MODELS IN THE NETHERLANDS
AD0287539	FUNCTIONAL AND ENVIRONMENTAL TESTING OF SPACECRAFT
AD0287540	NOTES ON THE DESIGN AND PERFORMANCE OF A THREE-STAGE ROCKET TEST VEHICLE FOR AERODYNAMIC RESEARCH AT HYPERSONIC SPEEDS
AD0287541	A STUDY OF SOUNDING ROCKET SYSTEMS
AD0287542	THE DESIGN AND OPERATION OF MULTI-STAGE ROCKET VEHICLES
AD0287543	ASCENT PROBLEMS OF SOUNDING ROCKETS
AD0287544	SPECIAL ROCKETS AND PYROTECHNICS PROBLEMS
AD0287545	DOD HIGH STRENGTH TITANIUM ALLOY SHEET RESEARCH PROGRAM
AD0287546	PROGRAMMED MANEUVER-SPECTRUM FATIGUE TESTS OF AIRCRAFT BEAM SPECIMENS
AD0287548	REFRACTORY METAL CONSTITUTION DIAGRAMS
AD0287550	A SYSTEM FOR PREVENTING AIRCRAFT COLLISIONS
AD0287551	NEW METHOD TO DETERMINE RESTRAINED SHRINKAGE STRESSES IN PROPELLANTGRAIN MODELS
AD0287552	THE PERFORMANCE OF A GM COUNTER IN THE 200A REGION
AD0287553	ON SYNTACTIC ANALYSIS AND OPERATOR PRECEDENCE
AD0287554	A SURVEY OF TRANSDUCER RESEARCH AT DOFL
AD0287555	CHARACTERISTIC IMPEDANCE OF RECTANGULAR COAXIAL TRANSMISSION LINES
AD0287556	RECOILLESS RIFLE TECHNICAL INFORMATION INDEX (1958-1962)
AD0287557	SOME FACTORS INFLUENCING THE AUDITORY DIFFERENCE LIMEN
AD0287558	DIVISION 7. ENGINEERING
AD0287559	MONITOR SET, TELEPHONE AN/GTA-13 'XE-1< ENGINEERING TEST MODEL
AD0287560	STUDY OF PRESSURE DISTRIBUTION IN OPPOSED ANVIL CONFIGURATIONS
AD0287561	IRRADIATION "FACTOR-DEPENDENCY": SOME VINYL MONOMERS: "OUT-SCATTERING," "IN-SCATTERING," AND NON-UNIFORMITY OF THE SCANNING BEAM
AD0287562	PARAMETER ESTIMATION THEORY AND SOME APPLICATIONS OF THE THEORY TO RADAR MEASUREMENTS
AD0287563	SUMMARY OF MAXIMUM THEORETICAL ACCURACY OF RADAR MEASUREMENTS
AD0287566	RELATION OF HEPATIC INJURY TO HIPATIC FIBROSIS

AD0287567	A STUDY OF THE FAR INFRARED PROPERTIES OF CRYSTALS
AD0287569	BIVARIATE ACCEPTANCE SAMPLING PROCEDURES FOR GENERAL SPECIFICATION ELLIPSES
AD0287570	APPLIED RESEARCH PROGRAM ON HIGH-TEMPERATURE RADIATION-RESISTANT SOLAR-CELL ARRAY
AD0287584	COMPARISONS OF TIME INTEGRATED RADAR DETECTED PRECIPITATION WITH SATELLITE OBSERVED CLOUD PATTERNS
AD0287586	EVALUATION OF RECOIL EXERCISER VALVE FOR M60 SERIES TANKS
AD0287589	THE GENERATION OF CLASSES OF NONINTERFERING FREQUENCIES
AD0287590	MIXER ACTION AND ITS INFLUENCE ON INTERFERENCE AND FREQUENCY ASSIGNMENTS
AD0287592	RAPID EMPLACEMENT AND RETRIEVING DEVICE FOR GROUND STAKES GP-112/G AND GP-113/G
AD0287594	FIBER-REINFORCED METALS AND ALLOYS
AD0287597	MASS SPECTROMETER STUDY OF METAL-CONTAINING FLAMES
AD0287598	STUDY OF ADSORPTION OF GASES ON SOLIDS IN THE HIGH VACUUM RANGE
AD0287599	LOW-FREQUENCY ANECHOIC TANK FOR UNDERWATERSOUND STUDIES
AD0287600	RESEARCH AND DEVELOPMENT PROGRAM INTRINSIC RELIABILITY SUBMINIATURE CERAMIC CAPACITORS
AD0287603	THE APPLICATION OF THE MAGNETOTELLURIC AND TELLURIC METHODS IN CENTRAL ALBERTA
AD0287605	A THEORETICAL ANALYSIS OF THE AXIAL SPIN DECAY OF A SPIN-STABILIZED LIQUID-FILLED SHELL
AD0287606	SOME NEW TECHNIQUES FOR SCATTERED LIGHT PHOTO-ELASTICITY
AD0287607	THE DEVELOPMENT OF AN AERIAL CAMERA WITH CELESTIAL ORIENTATION
AD0287608	SQUIB DEVELOPMENT PROGRAM FOR THE U.S. NAVAL WEAPONS LABORATORY, DAHLGREN, VIRGINIA
AD0287609	PRODUCTION ENGINEERING MEASURE-CR-, XM-45) U QUARTZ CRYSTAL UNITS-HIGH SHOCK AND VIBRATION RESISTANT, LOW FREQUENCY
AD0287610	SELECTION OF ARTICLES ON PLASTICS AND RESINS FROM THE RUSSIAN PERIODICAL 'SUDOSTROYENIYE' (SHIPBUILDING)
AD0287611	SOME RESULTS IN THE THEORY OF ACTIVE NETWORKS
AD0287613	FINE-GRAINED FERRITES. II. NI1-XZNXFE204
AD0287616	INSTALLATION AT FRANKFURT OF A RECEIVING STATION FOR THE TRANSIT PROGRAM, PHASE I
AD0287619	LIGHT TRANSMITTANCE ON MATERIAL-FINISHES AND COATINGS-ANTI-ICING CONDUCTIVE-SIERRACOTE NO. 3, SIERRACIN CORPORATION

AD0287620	EFFECTS OF ALUMINUM ALLOY 4043 METAL SPRAYED OVERLAYS ON CLAD 2024-T3 ALUMINUM ALLOY STEEL ON MECHANICAL PROPERTIES, CORROSION RESISTANCE, AND FATIGUE LIFE ON MATERIALS-COATINGS AND FINISHES-METAL SPRAY COATINGS FOR ALUMINUM
AD0287621	SKYDROL 500 RESISTANCE ON MATERIAL-ADHESIVES-STRUCTURAL-NARMCO MANUFACTURING CO. NARMCO 3135
AD0287623	A METHOD FOR DETERMINING MISSION RE-ENTRY TIMES FOR FALLOUT-CONTAMINATED INDUSTRIAL COMPLEXES
AD0287625	ON THE STABILITY OF VISCOUS FLOW BETWEEN ROTATING CYLINDERS. II. NUMERICAL ANALYSIS
AD0287626	ASYMPTOTIC BORE DEVELOPMENT ON BEACHES OF NONUNIFORM SLOPE
AD0287627	WAVE RUN-UP ON BEACHES
AD0287630	BUILDING BLOCK STUDY
AD0287633	LISTING OF REQUIREMENTS FOR MISSILE CONTAINER DESIGN
AD0287634	DEVELOPMENT OF ANALYTICAL TECHNIQUES FOR THE DETERMINATION OF MINUTE QUANTITIES OF SELECTED ELEMENTS IN BERYLLIUM
AD0287635	ON SUCCESSIVE APPROXIMATIONS TO LYAPUNOV FUNCTIONS IN CONTROL OPTIMIZATION PROBLEMS
AD0287637	INVESTIGATION OF STRESS-CORROSION CRACKING OF HIGH STRENGTH ALLOYS
AD0287638	BUCKLING OF ORTHOTROPIC CONICAL SHELLS UNDER EXTERNAL PRESSURE
AD0287639	FLASH LOCALIZATION AND RETICLE DESIGN
AD0287640	INVESTIGATION OF OPTICAL SPECTRAL REGIONS FOR SPACE COMMUNICATIONS
AD0287641	SENSITIVITY OF CASED EXPLOSIVE MATERIALS TO IMPACT BY REGULAR FRAGMENTS
AD0287642	SENSITIVITY OF CASED EXPLOSIVE MATERIALS TO IMPACT BY REGULAR FRAGMENTS
AD0287649	EFFECTS OF NUCLEAR RADIATION ON SHIPBOARD ELECTRONIC EQUIPMENT. 1. SOME EFFECTS OF SIMULATED TRANSIT RADIATION ON PARTS A. TRANSISTORS
AD0287650	DEVELOPMENT OF MICROELECTRONIC CIRCUITS FOR LINEAR APPLICATIONS
AD0287658	ACTIVITY REPORT
AD0287659	METEOROLOGICAL PROBABILITIES FOR PLANNING CARRIER TASK FORCE OPERATIONS IN THE NORTH PACIFIC
AD0287661	SAFE OPERATING TEMPERATURE LIMITS AND SHELF LIFE OF ROCKET MOTORS, 16-NS-1000, M15
AD0287662	PRODUCTION ENGINEERING MEASURE FOR TUBE TYPE 7587

AD0287663	ON SOME THEOREMS FOR A NON-STATIONARY STOCHASTIC PROCESS WITH A CONTINUOUS, NON-RANDOM, TIME-DEPENDENT COMPONENT
AD0287665	ELECTROCHEMISTRY OF FUEL CELL ELECTRODES
AD0287666	INVESTIGATING FLOW AND HEAT TRANSFER OF A RAREFIED GAS IN A FLAT SUPERSONIC NOZZLE
AD0287667	THE EFFICIENCY OF A CROSS-RIBBED CURVILINEAR DIFFUSER
AD0287668	METHODS OF SELECTION AND APPROXIMATE CALCULATION OF AIR DESIGN PARAMETERS
AD0287669	OBSERVATIONS OF ARTIFICIAL EARTH SATELLITES
AD0287670	EXPERIMENTAL INVESTIGATION OF HEAT EXCHANGE OF A PLATE WITH LONGITUDINAL AIR FLOW DIRECTED AROUND IT
AD0287671	RESULTS OF STRESS-RUPTURE TESTING OF CAST NICKEL ALLOYS AT 800 DEGREES
AD0287672	A GYROSCOPE WITH A FLUID ROTOR
AD0287673	A METHOD FOR MATHEMATICAL SIMULATION OF SPACE EDDY HYDRODYNAMIC FIELDS
AD0287674	ACTIVATION MECHANISM OF CDS SINGLE CRYSTALS IN THE PRESENCE OF LOCAL X-IRRADIATION
AD0287675	TEMPERATURE FIELD OF A LIMITED BODY, HAVING THE FORM OF A PARALLELEPIPED WITH CONTINUOUSLY ACTIVE SOURCE OF HEAT
AD0287676	BREMSSTRAHLUNG SPECTRUM OF 260-MEV ELECTRONS
AD0287679	DISTRIBUTION OF TEMPERATURE IN A HOLLOW INFINITE CYLINDER
AD0287680	REGULARITIES OBSERVED IN MIXTURES OF LIQUID FUEL DURING IGNITION
AD0287681	PRINCIPLES OF THE THEORY OF MAGNETOTELLURIC PROFILING
AD0287683	THE ENERGY METHOD OF INVESTIGATING THE STABILITY AND SELFOSCILLATIONS OF CONTROLLED SYSTEMS
AD0287684	INVESTIGATION OF THE PATH OF RAYS IN A SPECULAR OPTICAL SYSTEM
AD0287685	PLASMA ENGINES ION AND PHOTON ROCKET ENGINES
AD0287686	ON THE POSSIBILITY OF NOCTURNAL OPTICAL OBSERVATIONS OF ARTIFICIAL SATELLITES
AD0287687	A METHOD FOR DETERMINING THE CHARACTERISTIC IMPEDANCES AND DEGREE OF MISMATCH OF TWO-TERMINAL PAIR NETWORKS
AD0287688	SIMPLEST PROBLEMS INVOLVING A GAS-IONIZING SHOCK WAVE IN AN ELECTROMAGNETIC FIELD
AD0287689	PROBLEMS IN THE PHYSICS OF METALS AND METALLOGRAPHY (SELECTED ARTICLES)
AD0287690	SHIPS OF THE AIR OCEAN

AD0287692	INTERNATIONAL ATOMIC ENERGY COMMISSION SYMPOSIUM ON RADIATION DECAY IN SOLIDS AND REACTOR MATERIALS
AD0287693	GENERALIZATION OF EXPERIMENTAL DATA ON THE VISCOSITY AND HEAT CONDUCTIVITY OF LIQUID METALS
AD0287694	ISOTHERMAL ACCELERATION OF A ONE-DIMENSIONAL PLASMA FLOW IN EXTERNAL TRANSVERSE HOMOGENEOUS MAGNETIC AND ELECTRICAL FIELDS
AD0287696	REACTION OF HYDROGEN AND OXYGEN IN SILENT ELECTRICAL DISCHARGE VI. KINETIC ANALYSIS OF THE PROCESS USING THE EQUATIONS OF IRREVERSIBLE FIRST-ORDER REACTION
AD0287698	HEAT TRANSFER OF WAVE STRIPS IN A LONGITUDINAL AIR STREAM
AD0287699	THE PROPAGATION OF ELECTROMAGNETIC WAVES IN PLASMA ACROSS AN EXTERNAL MAGNETIC FIELD
AD0287700	A METHOD FOR CONSTRUCTING AN AUTOMATIC CONTROL SYSTEM WHOSE TRANSIENT IS CLOSE TO OPTIMAL
AD0287701	EXPERIMENTAL INVESTIGATION OF THE FLOW OF A VAPORIZED LIQUID FILM ALONG THE SURFACE OF A CONE BLOWN BY GAS
AD0287702	METALLURGY, METALLOGRAPHY, AND PHYSICAL-CHEMICAL INVESTIGATION METHODS (SELECTED ARTICLES)
AD0287703	BOMBING
AD0287704	SUPERCONDUCTIVITY WILL KNOCK INTO THE DOORS OF TECHNOLOGY
AD0287705	INTO THE DEPTHS OF THE UNIVERSE THE LATEST DISCOVERIES OF KAZAKHSTAN ASTROPHYSICISTS
AD0287706	A MAGNETIC DRIVE
AD0287707	THE EFFECT OF COSMIC RADIATION ON PLANT ACTIVITY
AD0287708	THE FLOW OF A SUPERSONIC IDEAL GAS PAST A FLAT PLATE IN THE PRESENCE OF VOLUME HEAT RELEASE
AD0287709	EFFECT OF LIGHTING CONDITIONS ON THE CONVERSION OF GREEN PIGMENTS
AD0287710	CERTAIN RESULTS OF ELECTROPHOTOMETRIC OBSERVATIONS OF THE OI, NA AND OH EMISSIONS AND THE CONTINUUM IN THE AIRGLOW
AD0287713	RELATION BETWEEN STRUCTURE AND PROPERTIES OF GLASS
AD0287715	GAGARIN'S FLIGHT
AD0287716	HETEROLYTIC CONVERSIONS OF POLYFLUORINATED AZOALKANES
AD0287717	A STUDY OF THE PROCESS OF CONVECTIVE HEAT TRANSFER IN WINDING SLIT CHANNELS
AD0287719	NIOBIUM AND ITS ALLOYS
AD0287720	FOR COMPUTING THE LATENT HEAT OF VAPORIZATION OF ALKALI METALS
AD0287721	THE SUPPRESSION OF SELF-OSCILLATIONS IN A SERVO-PILOT SYSTEM

AD0287722	PROBLEMS OF AUTOMATIC CONTROL OF MOVING OBJECTS (SELECTED ARTICLES)
AD0287723	THE CALCULATION OF THE SIMPLEST OPTIMUM RELAY SYSTEMS OF THE SECOND ORDER
AD0287724	BULLETIN OF EXPERIMENTAL BIOLOGY AND MEDICINE (SELECTED ARTICLES)
AD0287725	AN ANTIMISSILE BEAM
AD0287726	THE DISSIPATIVITY OF A CERTAIN NONLINEAR SYSTEM OF DIFFERENTIAL EQUATIONS, 1
AD0287727	WEST BERLIN IS A BRIDGEHEAD OF SABOTAGE AGAINST PEACE
AD0287728	HOW A SATELLITE IS CONTROLLED
AD0287730	SYNCHROPHASING OF PROPELLER BLADES OF MULTI-ENGINE AIRCRAFT BY AUTOMATION
AD0287731	DESIGNING RADAR TRACKING SYSTEMS WITH RANDOM DISTURBANCES TAKEN INTO ACCOUNT
AD0287732	NEWS OF THE ACADEMY OF SCIENCES SSSR, DEPARTMENT OF TECHNICAL SCIENCES, POWER ENGINEERING AND AUTOMATION (SELECTED ARTICLES)
AD0287733	ACADEMY OF SCIENCES OF THE USSR. LABORATORY OF INFORMATION TRANSMISSION SYSTEMS. PROBLEMS OF INFORMATION TRANSMISSION (SELECTED ARTICLES)
AD0287736	RESEARCH ON THE MARINE FLORA OF THE PACIFIC AREA
AD0287737	THE ACID DISSOCIATION OF MERCAPTANS
AD0287739	THE KINETICS OF THE HIGH TEMPERATURE REACTION BETWEEN MAGNESIUM POWDER AND OXYGEN
AD0287745	ELECTRONIC PACKAGED SUBASSEMBLIES USING MECHANICAL METHODS FOR ELECTRICAL INTERCONNECTIONS BY THE USE OF THE STEWART-WARNER ELECTRONICS MECHANICAL ASSEMBLY TECHNIQUE
AD0287746	TEMPERATURE VARIATION AND SENSITIVITY IN TWO-PHASE THERMAL IMAGE DETECTORS
AD0287748	SURVEY OF THERMAL IMAGING METHODS
AD0287753	HELICAL INSTABILITIES IN SOLID-STATE PLASMA
AD0287755	THE INFRARED SPECTRA OF SELECTED KETONES. ETHERS AND ALCOHOLS BETWEEN 15 AND 35 MICRONS
AD0287756	INFRARED SPECTRA OF SOME OILS, GREASES, ADDITIVES, AND RELATED MATERIALS