

AD0294492	LATERAL WAVES ON AN ANISOTROPIC PLASMA INTERFACE
AD0294493	EXCITATION OF PLASMA WAVES IN A HOMOGENEOUS ISOTROPIC PLASMA BY A DIPOLE
AD0294494	THE PENETRATION OF MAGNETIC FIELDS IN INCOMPRESSIBLE PLASMAS. PART I
AD0294495	HYDRO-MAGNETIC STABILITY OF AN ELECTRODELESS PLASMA STRUCTURE
AD0294496	ON DIFFRACTION BY OBJECT IN A UNIAXIALLY ANISOTROPIC MEDIUM
AD0294497	HYDROMAGNETIC FLOW CHARACTERIZED BY STRONG INTERACTION
AD0294498	SURFACE WAVES ON PLASMA SLABS
AD0294499	THE PENETRATION OF MAGNETIC FIELDS IN INCOMPRESSIBLE PLASMAS. PART II
AD0294500	EXPERIMENTAL INVESTIGATION METHOD OF HIGHER HUMAN NERVOUS ACTIVITY
AD0294501	THE CHEMISTRY OF REACTION FUELS
AD0294502	ON THE QUESTION OF THE CHARGE, MASS, AND ENERGY BALANCE IN THE COLLISION OF SLOW IONS WITH SOLID STATE ATOMS
AD0294503	FUEL CHEMISTRY (SELECTED ARTICLES)
AD0294506	STELLAR SCINTILLATION AT PULKOVO
AD0294507	BORIDES OF TRANSITION METALS AND THEIR ELECTRON-EMISSION PROPERTIES
AD0294508	EFFECT OF TEMPERATURE OF MEDIUM ON AMPLIFICATION FACTOR OF PHOTOELECTRONIC MULTIPLIER
AD0294509	THE STABILITY OF VIBRATIONS OF A CLAMPED HEATED PLATE TAKING EXCESS AERODYNAMIC PRESSURE INTO ACCOUNT BY A LINEARIZED THEORY
AD0294510	METHOD OF AMPLIFYING ELECTROMAGNETIC RADIATIONS OF ULTRAVIOLET, VISIBLE, INFRARED AND RADIO WAVE RANGE RADIATIONS
AD0294511	THE PREPARATION OF A POWDER-METALLURGY COBALT-TUNGSTEN ALLOY FOR INSTRUMENT MAKING
AD0294512	BEASTS AND MACHINES. CYBERNETIC TRAINING
AD0294513	RADIOBIOLOGY (SELECTED ARTICLES)
AD0294514	THE CIRCULAR MOTIONS OF COUPLED PENDULUMS. II
AD0294516	ARGON-ARC AND ELECTRON-RAY WELDING OF TANTALUM AND NIOBIUM
AD0294517	PROBLEMS IN METALLURGY AND PHYSICS OF METALS
AD0294518	PHYSIOLOGICAL JOURNAL (SELECTED ARTICLES)
AD0294519	ROCKETS AND STRATEGY
AD0294521	INTERFERENCES DURING PHOTOELECTRIC OBSERVATIONS OF METEORS

AD0294522	INVESTIGATION INTO THE FIELD OF SURFACE FORCES (SELECTED ARTICLES)
AD0294523	THE EFFECT OF PRESSOR AND DEPRESSOR SUBSTANCES ON SYSTEMIC AND PULMONARY CIRCULATION IN HYPO-XEMIC HYPOXIA
AD0294525	SERVO SYSTEMS WITH SPHERICAL-COORDINATE CONVERTERS BASED ON ROTARY TRANSFORMERS
AD0294526	NATURE (SELECTED ARTICLES)
AD0294527	EXPERIMENTAL DETERMINATION OF THERMAL RADIATION CHARACTERISTICS DURING HEATING OF BODIES BY RADIATION IN A RAY TRANSPARENT MEDIUM
AD0294528	STATISTICAL METHODS OF RESEARCH (SELECTED ARTICLES)
AD0294530	SCIENCE AND LIFE (SELECTED ARTICLES)
AD0294533	NEWS OF THE MAIN ASTRONOMICAL OBSERVATORY IN PULKOVO (SELECTED ARTICLES)
AD0294534	MISSILE GUIDANCE
AD0294535	STRESS DISTRIBUTION IN COMPRESSOR BLADES DURING VIBRATION
AD0294536	RESTORATION AND EXAMINATION OF THE L. A. SUKHAREV CO-ORDINATE MEASURING MACHINE
AD0294537	THE FIRST MANNED SPACE FLIGHTS
AD0294538	INVESTIGATION OF THE MECHANISMS OF DECOMPOSITION, COMBUSTION, AND DETONATION OF SOLIDS
AD0294540	A SURVEY REPORT - UNDERWATER SOUND REVERBERATION
AD0294541	RESPIRATION AND PHOSPHORYLATION IN LIVER MITOCHONDRIA AND HOMOGENATES FROM ADRENALECTOMIZED RATS
AD0294542	QUARTERLY RESEARCH REVIEW NO. 31, 1 AUGUST-30 NOVEMBER 1961
AD0294543	THE RADIATIVE DECAY OF METASTABLE ARGON ATOMS IN A LOW-DENSITY ARGON PLASMA STREAM
AD0294546	A SONIC ANEMOMETER FOR THE STUDY OF TURBULENT WIND LOADING ON MISSILES
AD0294547	VISUAL HIGH RESOLUTION OBSERVATIONS OF SUNSPOTS
AD0294548	ANALOG STUDY OF SOME PROBLEMS RELATIVE TO LIFTING SURFACES IN A HELICOIDAL MOVEMENT
AD0294549	TRAINING UTILIZATION AND PROFICIENCY OF NAVY ELECTRONICS TECHNICIANS. II. TECHNICAL EXPERIENCE AND PROFICIENCY
AD0294550	TRAINING, UTILIZATION AND PROFICIENCY OF NAVY ELECTRONICS TECHNICIANS. III. PROFICIENCY IN THE USE OF TEST EQUIPMENT
AD0294552	THE REACTION RATE OF HYDROGEN AND DEUTERIUM AS MEASURED IN A CHEMICAL QUENCH TUBE
AD0294553	OPTICAL SPATIAL FILTERING TECHNIQUES
AD0294555	PROJECT STAR DUST

AD0294556	ON THE APPROXIMATION OF TRAJECTORIES AND ITS APPLICATIONS TO CONTROL SYSTEMS OPTIMIZATION PROBLEMS
AD0294561	HOVERING AND WIND-TUNNEL INVESTIGATIONS OF THE DAVID TAYLOR MODEL BASIN 3-FOOT DIAMETER POWERED ANNULAR JET MODEL 430
AD0294562	VACUUM DEPOSITED THERMOCOUPLES
AD0294564	THE NUCLEAR PROPERTIES OF RHENIUM
AD0294568	AUSFORMING BY EXTRUSION
AD0294569	FORGING OF HEAT-RESISTANT STEEL DISKS
AD0294570	SERVICE TEST OF CRANE, 20-TON, ROUGH TERRAIN
AD0294571	RESULTS OF POSTFLIGHT MEDICAL EXAMINATIONS OF G. S. TITOV
AD0294572	PHYSIOLOGICAL RESPONSES OF COSMONAUTS DURING SPACE FLIGHT
AD0294573	METHODS AND TECHNIQUES OF BIOMEDICAL CONTROL IN SPACE FLIGHT
AD0294574	METHODS OF FIXING EKG ELECTRODES FOR SPACE FLIGHTS
AD0294575	PARTICLE ACCELERATORS PRINCIPLES, THEORY, AND DESIGN
AD0294576	THE EFFECT OF SALT IN CONCRETE ON COMPRESSIVE STRENGTH, WATER VAPOR TRANSMISSION, AND CORROSION OF REINFORCING STEEL
AD0294578	VOLTAGE REGULATION AND CONVERSION IN UNCON-VENTIONAL ELECTRICAL GENERATOR SYSTEMS
AD0294579	INVESTIGATION OF MOLYBDENUM- AND TUNGSTEN-BASE ALLOY SHEET MATERIALS
AD0294581	DECREASING TRAVEL TIME FOR FREEWAY USERS
AD0294582	EFFECT OF CERTAIN NOISES UPON DETECTION OF VISUAL SIGNALS
AD0294583	METALLIZED TEFLON CAPACITORS (SUBMINIATURE 200 C)
AD0294584	DEVELOPMENT AND PRODUCTION OF IMPROVED MOLYBDENUM SHEET BY POWDER-METALLURGY TECHNIQUES
AD0294586	BIBLIOGRAPHY ON SERRATIA MARCESCENS
AD0294587	BIBLIOGRAPHY ON LISTERIA, LISTERELLA, AND LISTERIOSIS
AD0294588	BIBLIOGRAPHY ON ANTHRAX
AD0294591	ULTRASONIC WELDING OF REFRACTORY METALS
AD0294592	MAP ACCURACY EVALUATION. PART I. EVALUATION OF HORIZONTAL MAP INFORMATION
AD0294593	ELECTROMAGNETIC SOLUTION OF THE INVERTED POTENTIAL WELL PROBLEM
AD0294594	MOLECULAR STRUCTURE AND PHYSICAL BEHAVIOR OF POLYMERS
AD0294595	WATER CONSERVATION THROUGH REUSE OF FLUSHING FLUID IN AN AEROBIC SEWAGE TREATMENT PROCESS
AD0294598	DIE FORGING WITH COUNTERPRESSURE

AD0294601	FLAME INHIBITION RESEARCH
AD0294602	WIND TUNNEL INVESTIGATION OF AERODYNAMICS OF SLIPPER BEAMS AS MOUNTED ON A TYPICAL SUPERSONIC ROCKET SLED
AD0294603	OBSERVATIONS OF TRANS-EQUATORIAL PROPAGATION FROM BRISBANE
AD0294604	CROSS-AND AUTO-CORRELATION EFFECTS ASSOCIATED WITH ANOMALOUS TRANSEQUATORIAL PROPAGATION AT 16MC/S
AD0294605	TRANSEQUATORIAL PROPAGATION ANALYSIS: IONOSPHERIC HEIGHT AND FREQUENCY PLOTS
AD0294606	LUNAR CONTROL OF ABNORMAL TRANSEQUATORIAL PROPAGATION
AD0294607	TRANSEQUATORIAL PROPAGATION ANALYSIS: RAY TRACING AND MODE ANALYSIS
AD0294608	EXOSPHERIC PROPAGATION EXPERIMENTS
AD0294609	FURTHER RESULTS OF OBSERVATIONS OF FIELDALIGNED IRREGULARITIES FROMBRISBANE
AD0294610	SYSTEM ANALYSIS OF THE NORTH ATLANTIC AIR TRAFFIC COMPLEX
AD0294611	INSTRUMENTATION AND MEASUREMENT TECHNIQUES STUDY
AD0294612	RADIATIVE TRANSITION PROBABILITIES AND ABSORPTION OSCILLATOR STRENGTHS FOR THE ALKALI-LIKE IONS OF THE ALKALINE EARTHS AND FOR CALCIUM I
AD0294613	DEVELOPMENT OF A ROCKETSONDE INSTRUMENT PACKAGE FOR HIGH ALTITUDE METEROLOGICAL SOUNDING
AD0294614	INVESTIGATION OF MASK LEAKAGE IN PASSENGER OXYGEN MASKS
AD0294617	THE EFFECT OF ADJUVANTS ON ANTIBODY RESPONSE OF RABBITS INOCULATED WITH VENEZUELAN EQUINE ENCEPHLOMYELITIS VIRUS
AD0294619	IMPROVED PRODUCTION OF POWDER METALLURGY ITEMS
AD0294620	UHF TRANSMITTING AND RECEIVING SET
AD0294621	DEVELOPMENT OF IMPROVED CUTTING TOOL MATERIALS
AD0294622	RESEARCH ON STORAGE TARGETS FOR CAMERA TUBES
AD0294624	HIGH TEMPERATURE THERMOELECTRIC GENERATOR
AD0294625	CHEMICAL INHIBITION OF THE HYDROGEN-OXYGEN REACTION
AD0294626	FINAL REPORT
AD0294628	AUTOMATIC TABULAR BAY GROUP, TYPE IV C
AD0294629	STRESSES IN AN INCOMPRESSIBLE VISCO-ELASTIC PLASTIC THICK-WALLED CYLINDER
AD0294632	REACTIONS OF OXODIHYDROXYDICHLOROMOLYBDENUM
AD0294633	POLARIS ALLOWANCE LIST INPUT DATA

AD0294635	A GENERALIZATION OF THE CONSTITUTIVE EQUATIONS OF LINEAR VISCOELASTICITY
AD0294636	STUDIES OF THE REINFORCEMENT OF METALS WITH ULTRA HIGH STRENGTH FIBERS
AD0294637	STUDIES OF THE REINFORCEMENT OF METALS WITH ULTRA HIGH STRENGTH FIBERS
AD0294638	CHEMICAL NON-EQUILIBRIUM EFFECTS IN HYPERSONIC AERODYNAMICS
AD0294640	PROJECT STAR DUST
AD0294641	PROJECT STAR DUST
AD0294642	PROJECT STAR DUST
AD0294643	NUMERICAL REALIZATION OF ATTRITION GAMES
AD0294644	PROJECT LIGHTNING
AD0294646	ASSEMBLY OF PRECISION FERRITE POT CORE INDUCTORS
AD0294648	COMMUNICATION BY ELECTRICAL STIMULATION OF THE SKIN
AD0294651	SOME REMARKS ABOUT GAUGE INVARIANCE IN THE ISOBARIC MODEL FOR PHOTOPRODUCTION
AD0294655	COMPATIBLE TECHNIQUES FOR INTEGRATED CIRCUITRY
AD0294657	THE MECHANISMS OF OXIDATION, AND DIFFUSION INTO THE OXIDE
AD0294661	INVESTIGATION OF THE PHYSICAL METALLURGY OF JOINING TUNGSTEN AND COLUMBIUM
AD0294663	FREQUENCY SYNTHESIZER - A METHOD OF FREQUENCY CONTROL BY DIGIAL CONVERSION
AD0294665	STUDIES OF THE REINFORCEMENT OF METALS WITH ULTRA HIGH STRENGTH FIBERS
AD0294666	DEVELOPMENT OF A PRECIPITATION PARTICLE SENSOR
AD0294668	STRUCTURAL INVESTIGATIONS IN THERMOELECTRIC MATERIALS
AD0294677	FLUID STRUCTURAL FACTORS VERSUS FIRE RESISTANCE
AD0294682	INVESTIGATION OF INSTRUMENTATION AND TECHNIQUES FOR ARMY WEATHER OBSERVATION
AD0294683	RADAR ASTRONOMY
AD0294685	TEMPORAL PROFILES OF CONDUCTIVITY IN THE ELECTRIC SHOCK-TUBE
AD0294687	RESEARCH AND DEVELOPMENT OF TITANIUM ROCKET MOTOR CASE
AD0294688	THERMOELECTRIC MATERIALS
AD0294689	DEMONSTRATION OF THE FEASIBILITY OF USING DELTA MODULATION FOR PICTORIAL TRANSMISSION
AD0294690	INVESTIGATIONS INTO THE QUANTITATIVE INTERPRETATIONS OF BRIGHTNESS

	ON TIROS-I FILMS
AD0294695	DESIGN CONSIDERATIONS IN SELECTING MATERIALS FOR LARGE SOLID-PROPELLANT ROCKET-MOTOR CASES
AD0294696	HEAT CONDUCTION IN BLUNT-SHAPED BODIES
AD0294697	ANALYSIS OF MAGNETOGASDYNAMIC GENERATORS HAVING SEGMENTED ELECTRODES AND ANISOTROPIC CONDUCTIVITY
AD0294698	OBSERVATIONS OF FIELD-ALIGNED IRREGULARITIES AND TRANSEQUATORIAL PROPAGATION
AD0294699	RADAR OBSERVATIONS OF FIELD-ALIGNED IRREGULARITIES DURING THE TWO MAGNETICALLY DISTURBED DAYS, MAY 6TH, 1960 AND MAY 8TH, 1960
AD0294700	FIELD-ALIGNED IRREGULARITIES IN THE ES REGION
AD0294702	DIMENSIONAL AND STRUCTURAL CHANGES DURING DENATURATION OF HELICAL TYPE MACROMOLECULES
AD0294703	SPECULATIVE CONSIDERATION ON HIGH-FREQUENCY INSTABILITY OF THE LAMINAR BOUNDARY LAYER AND ITS EFFECT ON THE DESIGN OF STABILIZING COATINGS
AD0294704	A PRODUCT THEOREM FOR HILBERT TRANSFORMS
AD0294709	GENERATION OF PERMUTATIONS BY ADJACENT TRANSPOSITION
AD0294710	DIFLUORO (PENTAFLUOROSULFUR) AMINE, SF ₅ NF ₂ AND XENON HEXAFLUORIDE
AD0294714	SPRINGLESS POLARIZED RELAY
AD0294715	ACTIVE THIN-FILM TECHNIQUES MICROMIN PROGRAM
AD0294721	AN EXPERIMENT ON TURBULENT FLOW IN A PIPE WITH A FLEXIBLE WALL
AD0294722	UPPER AND LOWER BOUNDS FOR THE APSIDAL ANGLE IN THE THEORY OF THE HEAVY SYMMETRICAL TOP
AD0294723	FIELD ALIGNED IONIZATION IRREGULARITIES. AN INVESTIGATION OF ECHOES OBSERVED FROM BRISBANE
AD0294725	A BIBLIOGRAPHY OF BINARY I-VII COMPOUNDS, VOLUME I
AD0294726	A BIBLIOGRAPHY OF GROUP II-VI COMPOUNDS. VOLUME 22
AD0294727	A BIBLIOGRAPHY OF GROUP III - V COMPOUNDS, VOLUME III
AD0294728	A BIBLIOGRAPHY OF GROUP IV ELEMENTS AND THEIR COMPOUNDS, VOLUME IV
AD0294729	DATA HISTORIES OF CASUALTIES OCCURRING IN THE FALL 1959 USA-CDEC FIELD EXPERIMENT
AD0294730	DATA HISTORIES OF CASUALTIES OCCURRING IN THE SPRING 1960 USA-CDEC FIELD EXPERIMENT
AD0294731	GPS, A PROGRAM THAT SIMULATES HUMAN THOUGHT

AD0294733	GAS-PLASMA RESEARCH AT THE INSTITUTE FOR THERMODYNAMICS,BRAUNSCHWEIG
AD0294734	DETERMINATION OF SHORT-RANGE INTERMOLECULAR FORCES
AD0294735	STAGNATION POINT FLUCTUATIONS AND BOUNDARY LAYER STABILITY FOR BODIES OF REVOLUTION WITH HEMISPHERICAL NOSES
AD0294736	RESEARCH AT THE NATIONAL PHYSICAL LABORATORY ON THE PROPERTIES OF GASES AT HIGH TEMPERATURES. PRELIMINARY SPECTROGRAPHIC MEASUREMENTS
AD0294737	CHEMISTRY, IONIZATION AND RADIATION IN THE NONEQUILIBRIUM FRONT OF NORMAL SHOCKS IN AIR
AD0294738	RECOMBINATION OF OXYGEN ATOMS AT SURFACES
AD0294739	THERMODYNAMIC AND TRANSPORT PROPERTIES OF HIGH-TEMPERATURE AIR
AD0294740	A STUDY OF STRONG SHOCK WAVES PRODUCED IN A MAGNETOGASDYNAMIC SHOCK TUBE
AD0294741	RESEARCH AT THE NATIONAL PHYSICAL LABORATORY ON THE IONIZATION PROPERTIES OF GASES AT HIGH TEMPERATURES
AD0294742	METHODS FOR THE CALCULATION OF HIGH-TEMPERATURE GAS TRANSPORT PROPERTIES
AD0294743	INTERFEROMETRIC MEASUREMENT IN A SHOCK TUBE OF DISSOCIATION RATES FOR AIR AND ITS COMPONENT GASES
AD0294747	PROJECT VULCAN RESEARCH AND DEVELOPMENT
AD0294748	DEEP RESISTIVITY INVESTIGATION IN NEBRASKA
AD0294752	STUDY OF THE GUN-BOOSTED ROCKET SYSTEM
AD0294753	EFFECTS OF VARIOUS ENVIRONMENTS ON THE VIBRATION DAMPING EFFICIENCY OF MONSANTO TREATMENT MRC-/G4
AD0294768	MINIATURE THIN-FILM INDUCTORS
AD0294769	DEVELOPMENT OF MANUFACTURING METHODS FOR LIGHT-WEIGHT METAL FOIL HEAT EXCHANGERS
AD0294770	STUDY LEADING TO THE DEVELOPMENT OF REINFORCED HIGH TEMPERATURE ELASTOMERS
AD0294771	RESEARCH AND INVESTIGATION OF MATERIALS FOR LASER APPLICATIONS
AD0294772	PROGRAM OF TESTING NONMETALLIC MATERIALS AT CRYOGENIC TEMPERATURES
AD0294774	DEVELOPMENT OF AUTOMATIC QUALITY CONTROL FOR RESISTANCE WELDS IN ALUMINUM ALLOYS. PHASE II. MODIFICATION OF CIRCUITRY AND EVALUATION OF A FREEDBACK WELD CONTROL FOR RESISTANCE SPOT WELDING ALUMINUM ALLOYS
AD0294778	STUDY OF IMAGE-EVALUATION TECHNIQUES
AD0294779	HUMAN ENGINEERING DESIGN STANDARDS FOR MISSILE SYSTEM EQUIPMENT

AD0294781	EXPERIMENTAL EVALUATION OF AN EIGHT-INCH CRT CONTACT ANALOG PRESENTATION
AD0294784	TURBULENCE AND DISTURBANCES IN THE BOUNDARY LAYER OF A FLAT PLATE
AD0294787	TEMPERATURE-CONTROLLED OVEN
AD0294788	DESIGN CONSIDERATIONS FOR MICROWAVE GERMANIUM TUNNEL DIODES
AD0294789	USARAL COMBAT DEVELOPMENTS ACTIVITIES REPORT 1 OCTOBER-31 DECEMBER 1962
AD0294793	PHYSICAL INSULATION OF KOREAN DIVING WOMEN
AD0294794	ON THE PLACEMENT OF THE TROPOPAUSE IN THE ANTARCTIC
AD0294795	A LOW-NOISE, MULTIPLE-FUNCTION, X-BAND TRAVELING-WAVE TUBE
AD0294800	THE POST COLD BEHAVIOR OF RIBOFLAVIN DEFICIENT RATS
AD0294801	FABRICATION AND TESTING OF 103 IN. O.D. X 34 IN. I.D. X 70 IN. LONGGRADE CFW GRAPHITE
AD0294802	ON THE PULSATION OF FINITE, VENTILATED CAVITIES
AD0294804	INORGANIC DIELECTRICS RESEARCH
AD0294806	SEPARATE COMPONENT MULTIPLE-EFFECT SOLAR DISTILLATION
AD0294807	BIBLIOGRAPHY ON HISTOPLASMOSIS
AD0294809	EXPERIMENTAL RESULTS ON SUPERSONIC COMBUSTION
AD0294810	TIME CHANGES IN A TEMPERATURE LATITUDE CLOUD AND WEATHER SYSTEM AS REVEALED BY METEOROLOGICAL SATELLITE DATA
AD0294812	THE LATERAL CONTROL RESPONSE OF THE HYDROSKIMMER CRAFT
AD0294814	HIERARCHICAL FACTORS IN COURSE GRADES IN AN AVIATION HIGH SCHOOL
AD0294815	EFFECT OF LOW AMBIENT TEMPERATURES ON SPECIFIC AND NONSPECIFIC RESISTANCE OF MICE TO BACTERIAL DISEASE
AD0294816	STRESS STUDIES IN RATS FED GLYCINE CONTAINING DIETS
AD0294819	CHEMICAL NON-EQUILIBRIUM EFFECTS IN HYPERSONIC PURE AIR WAKES
AD0294826	NEW EXPLORATIONS, NEW RESULTS (NOVYE POISKI, NOVYE RESULTATY) (1961 TUNGUSKA EXPEDITION)
AD0294827	THE EFFECT OF METALLURGICAL VARIABLES IN SHIPLATE STEELS ON THE TRANSITION TEMPERATURES IN THE DROP-WEIGHT AND CHARPY V-NOTCH TESTS
AD0294828	INVESTIGATION OF THE ERROR STATISTICS OF PULSE DATA UNDER NON GAUSSIAN NOISE CONDITIONS
AD0294829	PROTOTYPE HIGH POWER CIRCULATOR
AD0294830	THE PULSATION METHOD FOR GENERATING CAVITATION DAMAGE

AD0294831	LEAKY WAVES IN ELECTROMAGNETIC PHENOMENA
AD0294832	STUDIES IN SEARCH FOR A CONSCIOUS EVADER
AD0294833	A ROCKET BORNE INFRARED HYGROMETER FOR THE MEASUREMENT OF WATER VAPOR
AD0294834	THERMAL AND METABOLIC MEASUREMENTS ON A REINDEER AT REST AND IN EXERCISE
AD0294836	ARCTIC SURVIVAL RATIONS. IX. EFFECT OF A HIGH FAT DIET ON THIAMINE EXCRETION AND PLASMA CHOLESTEROL IN HUMAN SUBJECTS
AD0294841	DEUTERON ELECTROMAGNETIC FORM FACTORS
AD0294842	INVARIANCE IN QUANTUM MECHANICS AND GROUP EXTENSIONS
AD0294843	COMPARISON OF TWO AUTOMATIC THROTTLE CONTROLLERS FOR THE F8U-2N AIRCRAFT
AD0294844	COHERENT OPTICAL SURVEILLANCE DEVICES
AD0294847	INDUSTRIAL PREPAREDNESS STUDY ON DEVICES 13, 14, 15. EXTENDED LIFE TEST 8000 HOUR DATA REPORT
AD0294848	A TECHNIQUE FOR THE EVALUATION OF RECRUITING STRATEGY WITH FLUCTUATING AVAILABILITY AND KNOWN DEMAND
AD0294849	DATA TRANSMISSION TESTING FROM DONNELLY FLATS,ALASKA, TO SUNNYVALE, CALIFORNIA OVER A TD-2 MICROWAVE CIRCUIT
AD0294852	A STUDY OF FACTORS AFFECTING THE SETTING EXPANSION OF DENTAL GYPSUM MATERIALS
AD0294854	REINFORCED PLASTICS FOR DEEP SUBMURGENCE AND OTHER HIGH STRENGTH APPLICATIONS. EXTERNAL HYDROSTATIC PRESSURE RING TEST APPARATUS
AD0294856	ABSORBING MATERIAL USING PARALLEL RESISTANCE SHEETS
AD0294857	A COUNTERINSURGENCY BIBLIOGRAPHY
AD0294858	WAVE PROPAGATION IN A TWO-LAYERED MEDIUM
AD0294859	INDEXING AIDS
AD0294861	FOOD CONSUMPTION AND PREFERENCES UNDER CONDITIONS OF RESTRICTED AND NON-RESTRICTED FEEDING
AD0294862	BALLISTIC PROTECTIVE BUOYANT MATERIALS
AD0294863	THIN-PLATE BATTERY PORTION OF MOLECULAR CIRCUIT DEVELOPMENT
AD0294864	PROPERTIES OF PHOTODETECTORS. PHOTODETECTOR SERIES, 54TH REPORT
AD0294865	A DIGITAL SYSTEM FOR DATA COLLECTION, REDUCTION, AND ANALYSIS
AD0294868	IONIZATION IN HYPERSONIC WAKES. REVIEW OF MICROWAVE PROBE INSTRUMENTATION AND SUMMARY OF PRELIMINARY DATA
AD0294869	INSTRUMENTATION, CALIBRATION, AND DATA REDUCTION METHODS

AD0294872	THE MARK I BUSINESS SYSTEM SIMULATION MODEL
AD0294873	PHASE 2 OF THE PHILCO 2000 JOVIAL TRANSLATOR
AD0294875	THE DEVELOPMENT OF A PHOTOMEMORY
AD0294876	MODAL ANALYSIS AND SYNTHESIS OF ELECTROMAGNETIC FIELDS
AD0294877	RADIATION FROM A UNIAXIALLY ANISOTROPIC PLASMA HALF SPACE
AD0294878	A SURVEY OF BUCKLING THEORY AND EXPERIMENT FOR CIRCULAR CONICAL SHELLS OF CONSTANT THICKNESS
AD0294879	BIBLIOGRAPHY ON METHODS OF SAMPLING AIRBORNE PARTICLES
AD0294880	BIBLIOGRAPHY ON METHODS OF SAMPLING AIRBORNE PARTICLES (SUPPLEMENT)
AD0294881	BIBLIOGRAPHY ON MELIOIDOSIS AND MALLEOMYCES PSEUDOMALLEI
AD0294882	BIBLIOGRAPHY ON THE ROCKY MOUNTAIN SPOTTED FEVER GROUP OF RICKETTSIOSES (SUPPLEMENT)
AD0294885	THE KINETICS OF THERMAL DEGRADATION OF CHARRING PLASTICS. I. GLASS REINFORCED PHENOLFORMALDEHYDE
AD0294891	MOLYBDENUM SHEET ROLLING PROGRAM
AD0294901	AN L-BAND TUNNEL DIODE OSCILLATOR
AD0294902	EXPERIMENTAL STUDIES OF THE AERODYNAMICS OF GROUND EFFECT MACHINES
AD0294903	MILITARY TROOP SEAT DESIGN CRITERIA: CRASH INJURY EVALUATION
AD0294904	MECHANISMS OF INJURY IN MODERN LIGHTPLANE CRASHES:A STATISTICAL SUMMARY OF CAUSATIVE FACTORS
AD0294911	STUDIES IN MARINE GEOPHYSICS AND UNDERWATER SOUND FROM DRIFTING ICE STATIONS
AD0294912	STUDIES IN MARINE GEOPHYSICS AND UNDERWATER SOUND FROM DRIFTING ICE STATIONS
AD0294915	QUEUING WHEN JOBS REQUIRE SEVERAL SERVICES WHICH NEED NOT BE SEQUENCED
AD0294916	APPROXIMATIONS USING ORTHOGONAL FUNCTIONS
AD0294919	THRESHOLD LOGIC
AD0294920	AN EVALUATION OF FOUR METHODS FOR CONVERTING SINGLE AXIS PILOT RATINGS TO MULTI-AXIS PILOT RATINGS USING FIXED BASE SIMULATION DATA
AD0294921	IMPROVEMENT OF THE IBM 1620 SPS PROCESSOR
AD0294922	AUTOCORRELATION OF PULSE POSITION MODULATED SIGNALS
AD0294923	AN INVESTIGATION OF THE OUTPUT OF A GAS LASER WITH VARIATION OF PARAMETERS

AD0294924	AN EXPERIMENTAL EXAMINATION OF RETROGRADE MOTION OF AN ELECTRIC ARC
AD0294925	THE DEVELOPMENT AND EVALUATION OF THE TMB CABLE TENSION AND FOOTAGE INDICATION SYSTEM
AD0294926	THE DESIGN AND DEVELOPMENT OF A ONE-HALF WATT HEATER POWER REDUCED SIZE NUUVISTOR TRIODE
AD0294928	DESIGN. DEVELOPMENT. AND FABRICATION OF AN ULTRA-HIGH-RESOLUTION CATHODE-RAY TUBE
AD0294937	PRODUCTION ENGINEERING MEASURE FOR MULTILAYER PRINTED WIRING BOARD
AD0294943	THE STRATOSPHERIC MONSOON. PART 1. AN ATLAS OF PREVAILING MONTHLY ZONAL WINDS IN THE STRATOSPHERE OVER THE NORTHERN HEMISPHERE
AD0294944	DISTRIBUTED JUNCTION TUNNEL DIODE OSCILLATOR
AD0294945	INVESTIGATION OF HIGH POWER GASEOUS ELECTRONICS
AD0294947	REVIEW OF THE INTERACTION BETWEEN THE GEOMAGNETIC FIELD AND THE SOLAR CORPUSCULAR RADIATION
AD0294948	DEVELOPMENT OF MANUFACTURING PROCESS FOR HIGH PURITY ELECTRONIC CERAMICS
AD0294949	SHEET METAL FORMING TECHNOLOGY
AD0294950	DYNAMICS OF WETTING IN BRAZING AND SOLDERING
AD0294951	TUNGSTEN FORGING DEVELOPMENT PROGRAM
AD0294953	DEVELOPMENT OF IMPROVED METHODS, PROCESSES, AND TECHNIQUES FOR PRODUCING STEEL EXTRUSIONS
AD0294954	DETERMINATION OF THE OPTIMUM DRIVING FUNCTION FOR THE LINEAR CONTROLLER OF A RELAY SERVO LOOP EMPLOYING STATE SPACE TECHNIQUES
AD0294956	ANALYSIS OF THE FLOW OF GAS-PARTICLE MIXTURES IN TWO-DIMENSIONAL AND AXISYMMETRIC NOZZLES
AD0294957	DESIGN AND INSTRUMENTATION OF ERROR-CORRECTING CODES
AD0294958	I. METHYLENEDIOXY-AMPHETAMINE HALLUCINOGENIC SERIES OF COMPOUNDS. II. CONDITIONED BEHAVIOR AND ELECTROENCEPHALOGRAPHIC TEST METHODS
AD0294959	SOLUTION OF VISCO-PLASTIC EQUATIONS FOR AXISYMMETRIC HYPERVELOCITY IMPACT
AD0294960	IMPEDANCE OF A MONOPOLE ANTENNA WITH A RADIAL-WIRE GROUND SYSTEM ON AN IMPERFECTLY CONDUCTING GROUND
AD0294961	SEISMIC AFTERSHOCK INVESTIGATIONS -- PROJECT VELA PORTLAND. OREGON. EARTHQUAKE OF 6 NOVEMBER 1962
AD0294962	UNDERWATER SOUND TRANSMISSION

AD0294964	SALT IMMERSION CHAMBER
AD0294965	SENSITIVITY OF CASED EXPLOSIVE MATERIALS TO IMPACT BY REGULAR FRAGMENTS
AD0294966	THE APPLICATION OF A TRANSFORMATION TECHNIQUE FOR THE SIMPLIFICATION OF MATHEMATICS ASSOCIATED WITH THE ASW PROBLEM
AD0294968	GEOMAGNETIC FLUCTUATION STUDIES AT THE U. S. NAVAL AIR DEVELOPMENT CENTER
AD0294969	TURBULENT BOUNDARY LAYER FLOW OVER A FLAT PLATE VIBRATING WITH TRANSVERSE STANDING WAVES
AD0294970	VERTICAL MOTION CALCULATIONS AND SATELLITE CLOUD OBSERVATIONS OVER THE WESTERN AND CENTRAL UNITED STATES
AD0294971	THE RECORDING OF EARTH CURRENTS
AD0294972	DIVISION 7. ENGINEERING
AD0294973	PRODUCTION ENGINEERING MEASURE FOR TUBE TYPE 7587
AD0294974	MEASUREMENT OF 17-HYDROXYCORTICOSTEROIDS IN URINE. DEVELOPMENT OF A METHOD FOR THE MEASUREMENT OF PREGNANEDIOL IN URINE
AD0294975	AN INVESTIGATION OF A THREE-DIMENSIONAL TURBULENT BOUNDARY LAYER IN HYPERSONIC FLOW
AD0294976	ON GUIDANCE AND LANDING ACCURACY REQUIREMENTS IN RE-ENTRY TRAJECTORIES
AD0294977	INVESTIGATION OF ELECTRONIC MODULE POTTING RESINS
AD0294978	PULSE-SENSITIVE ELECTROEXPLOSIVE DEVICES
AD0294980	THE APPROXIMATE FLOW CHARACTERISTICS IN THE BASE REGION OF A HYPERSONIC AXI-SYMMETRIC BODY
AD0294981	MACROSCOPIC EQUATIONS GOVERNING THE INTERACTION OF ELECTROMAGNETIC WAVES WITH NON-UNIFORM PLASMA FLOWS
AD0294982	THE HYPERSONIC ENVIRONMENT HEAT TRANSFER IN MULTICOMPONENT GASES
AD0294983	THE DEVELOPMENT AND EVALUATION OF TUNGSTEN-BASE ALLOYS
AD0294984	EXTINCTION OF LIGHT AT NORMAL INCIDENCE BY DI-ELECTRIC CYLINDERS WITH REFRACTIVE INDEX IN THE RANGE M EQUALS 1.15 TO M EQUALS 1.30 SCATTERING COEFFICIENTS
AD0294985	EXPLOSIONS IN VACUUM
AD0294986	RADIATION WITH TEMPERATURE DEPENDENT THERMAL PROPERTIES
AD0294987	OPERATORS WHICH GENERATE HARMONIC FUNCTIONS IN THREE-VARIABLES
AD0294990	INVESTIGATION OF STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS

AD0294991	FORCES ON A HOVERING SLENDER BODY OF REVOLUTION SUBMERGED UNDER WAVES OF MODERATE WAVELENGTH
AD0294992	THE USE OF STATISTICAL METHODS IN THE DETERMINATION OF THE PARAMETERS OF LINEAR MICROWAVE JUNCTIONS
AD0294993	A SURVEY OF THE EFFECTS OF LOAD-CARRYING AND EQUIPMENT DESIGN UPON TASKS PERFORMED BY THE COMBAT INFANTRYMAN
AD0294994	WHAT IS RESOURCE ANALYSIS
AD0294995	INDONESIA: TOWARDS DEVELOPMENT OR EXPANSIONISM
AD0294996	RADAR METHODS OF METEOR OBSERVATION
AD0294997	NEURAMINIC ACID AND CENTRAL NERVOUS SYSTEM FUNCTION (NEURAMINIC ACID IN THE BRAIN AND TISSUES OF VARIOUS ANIMALS)
AD0294998	A STUDY OF MATERIALS FOR IR DETECTORS
AD0295000	RESEARCH IN HYBRID COMBUSTION
AD0295001	A QUESTIONNAIRE STUDY OF ARMY MESS PERSONNEL
AD0295002	INERTIA TERMS ASSOCIATED WITH SMALL MOTIONS OF A SUBMERGED FLEXIBLE RECTANGULAR CYLINDER
AD0295003	A NUCLEAR-PHOTON ENERGY CONVERSION STUDY
AD0295004	RESEARCH AND DEVELOPMENT WORK ON ELECTROLYTIC NIOBIUM AND NIOBIUM ALLOY CAPACITORS OF WET AND SOLID TYPES
AD0295005	APPLIED RESEARCH ON A HIGH-POWER MILLIMETER-WAVE GENERATOR
AD0295006	JOVIAL COMPILER. VOLUME V. DESCRIPTION OF SYSTEM-DEPENDENT PROCEDURES
AD0295009	THE LIMITING DISTRIBUTION OF THE VIRTUAL WAITING TIME AND THE QUEUE SIZE FOR A SINGLE-SERVER QUEUE WITH RECURRENT INPUT AND GENERAL SERVICE TIMES
AD0295010	SOLID STATE S- AND X-BAND LIMITERS
AD0295011	MULTIBAND TELEMETRY RECEIVER
AD0295013	AERODYNAMIC INFLUENCE COEFFICIENTS FROM SLENDER-BODY THEORY: ANALYTICAL DEVELOPMENT AND COMPUTATIONAL PROCEDURE
AD0295020	A BIBLIOGRAPHY ON THE ROLE OF AIR POWER IN GUERRILLA AND COUNTERGUERRILLA OPERATIONS
AD0295021	COUNTERINSURGENCY TRAINING. A SELECTED SUBJECT BIBLIOGRAPHY
AD0295022	UNCONVENTIONAL WARFARE. AN ANNOTATED BIBLIOGRAPHY OF PAPERBACK BOOKS
AD0295024	ELECTRONIC EQUIPMENT VS. THE SPACE ENVIRONMENT. A PARTIALLY ANNOTATED BIBLIOGRAPHY
AD0295028	BODY TEMPERATURE AND CARBOHYDRATE VALUES IN NORMAL AND ENDOTOXIN POISONED MICE EXPOSED TO LOWERED ENVIRONMENTAL

	TEMPERATURES
AD0295029	ELECTRON MICROSCOPIC FRACTOGRAPHY
AD0295030	PRODUCTION ENGINEERING MEASURES CRYSTAL UNIT CR-(XM-46)/U
AD0295040	FORMATION OF CHEMISTRY, PHYSICS AND METALLURGY DEPARTMENT
AD0295044	A BROAD LOOK AT THE PERFORMANCE OF INFRARED DETECTORS
AD0295046	A ONE DIMENSIONAL MATHEMATICAL MODEL FOR THE BOLTZMANN EQUATION
AD0295047	BUCKLING OF CONICAL SHELLS UNDER EXTERNAL PRESSURE, TORSION AND AXIAL COMPRESSION
AD0295048	RESEARCH IN THE AREA OF MATHEMATICAL ANALYSIS
AD0295049	FEASIBILITY OF IDENTIFYING PREDICTORS OF SUCCESS IN OFFICER JOBS FROM PERSONNEL RECORDS AND THE WORD PICTURE SECTION OF EFFECTIVENESS REPORTS
AD0295052	THE DEVELOPMENT OF AN AUXILIARY ELECTRODE THERMIONIC CONVERTER
AD0295053	A MODEL FOR THE STATISTICAL ATOM WITH NON-VANISHING ANGULAR MOMENTUM
AD0295054	COMPONENT RELIABILITY TEST OF AUTOMATIC LANDING SYSTEM RELAY BOX
AD0295056	HIGH EFFICIENCY SILICON SOLAR CELLS
AD0295057	PRODUCTION ENGINEERING MEASURE RELIABILITY IMPROVEMENT JET ETCH TRANSISTOR
AD0295069	CREEP CHARACTERISTICS OF TENSION MEMBERS IN HIGH TEMPERATURES BY USING THE PHOTO-SCREEN METHOD
AD0295070	DIFFUSED LIGHT INTERFEROMETRY FOR MEASUREMENT OF ISOPHACHICS
AD0295074	ON THE DESIGN OF LINEAR PROCESS ADAPTIVE CONTROL SYSTEMS
AD0295075	ON THE THEORY OF RADIATION FROM SOURCES IN PLANE STRATIFIED ANISOTROPIC PLASMA MEDIA
AD0295076	COHERENT DETECTION ON PULSED RADARS
AD0295078	AN ELECTROMECHANICAL METHOD OF SCANNING THE STRETCH ARRAY
AD0295079	DEEP SUBMERGENCE RESEARCH
AD0295080	DEVELOPMENT OF MANUFACTURING METHODS FOR HARD SUPERCONDUCTORS (WIRES AND RIBBONS)
AD0295081	INTERRELATIONS OF STRESS AND ANXIETY IN DETERMINING PROBLEM SOLVING PERFORMANCE
AD0295082	FLIGHT TESTING OF THE MARVEL AND MARVELETTE AIRFOIL SECTION
AD0295083	PREDICTING THE PERFORMANCE OF BAND 7 COMMUNICATION SYSTEMS USING ELECTRONIC COMPUTERS

AD0295084	SOLID PROPELLANT MECHANICAL PROPERTIES INVESTIGATIONS
AD0295085	AN INVESTIGATION OF THE EFFECTS OF PULSED LIGHTING UPON AIRCRAFT DISPLAYS RELATIVE TO THE PRESERVATION OF DARK ADAPTATION FOR NIGHT FLYING
AD0295086	FAULTING IN SODIUM AZIDE
AD0295088	INVESTIGATION OF CONTROLLED FLOW PHENOMENA FOR AIR CUSHION VEHICLES
AD0295089	A METHOD FOR COMPUTING ROTARY WING AIRLOAD DISTRIBUTION IN FORWARD FLIGHT
AD0295090	A STUDY OF THE ORIGIN AND MEANS OF REDUCING HELICOPTER NOISE
AD0295091	COLOR PRESCRIPTION FORM FOR COSMETIC GLOVES
AD0295092	INCOHERENT SCATTERING FROM A PLASMA. I. THE ELECTRONIC SPECTRUM. II. THE ION-CARRIED ELECTRONIC SPECTRUM
AD0295093	RESEARCH ON MILLIMETER FERROMAGNETIC TYPE PARAMETRIC AMPLIFIER
AD0295094	LINEARIZED THEORY OF THE UNSTEADY MOTION OF A PARTIALLY CAVITATED HYDROFOIL
AD0295095	EFFECTS OF SHAPE OF LOAD PULSE ON SHOCK-MITIGATING CHARACTERISTICS OF VERMICULITE CONCRETE AND A POLYURETHANE PLASTIC
AD0295096	INVESTIGATION AND ANALOG SIMULATION OF THE TYPE TWO AND TYPE THREE PHASE-LOCK LOOP
AD0295097	LOGIC DESIGN FOR TRISTABLE DEVICES
AD0295098	A COMPUTER MODEL FOR THE DETERMINATION OF FOUR-LEVEL LASER EFFICIENCY
AD0295099	ALTITUDE INFORMATION AND TACTICAL AIR NAVIGATION
AD0295100	DESIGN CRITERIA FOR RADIATION RESISTANT FLIGHT CONTROL SYSTEMS FOR AEROSPACE VEHICLES
AD0295101	DESIGN CRITERIA FOR RADIATION RESISTANT FLIGHT CONTROL SYSTEMS FOR AEROSPACE VEHICLES
AD0295102	DESIGN CRITERIA FOR RADIATION RESISTANT FLIGHT CONTROL SYSTEMS FOR AEROSPACE VEHICLES
AD0295103	DESIGN CRITERIA FOR RADIATION RESISTANT FLIGHT CONTROL SYSTEMS FOR AEROSPACE VEHICLES
AD0295104	CODING AND USE OF INFORMATION IN PROBLEM SOLVING
AD0295105	THE PYROLYSIS OF PLASTICS IN A HIGH VACUUM ARC IMAGE FURNACE II
AD0295106	CONSTRUCTION AND OPERATION OF OSLO SPACE TRACK STATION
AD0295107	STUDY OF ELECTRO-MAGNETIC PROPAGATION OF A TRANSIENT SIGNAL THROUGH SEA WATER

AD0295108	ANALYTICAL STUDY OF ILS BEAM CHARACTERISTICS
AD0295109	INVESTIGATION OF THE CHARACTERISTICS OF INTER-METALLIC COMPOUNDS AS THERMIONIC EMITTERS
AD0295110	LOW-NOISE SMALL-SIGNAL AMPLIFIER
AD0295111	IMPACT ON THE SURFACE OF A COMPRESSIBLE FLUID
AD0295124	THE EFFECT OF SUBSTITUTION ON THE IONIZATION POTENTIALS OF FREE RADICALS AND MOLECULES. V. EXTENSION OF THE DENSITY MATRIX TREATMENT TO A TWO-BODY MODEL FOR ELECTRONS OUTSIDE A 'CORE'
AD0295125	SOME THEORETICAL ASPECTS OF BONDING IN XE-F COMPOUNDS
AD0295126	THEORETICAL AND EXPERIMENTAL INVESTIGATIONS OF THE LIGHT SCATTERING OF COLLOIDAL SPHERES
AD0295127	RADIATION ENVIRONMENT FOR MANNED SPACECRAFT
AD0295128	SUBURBANIZATION OF EMPLOYMENT AND POPULATION 1948-1975
AD0295129	BEAM-TYPE PARAMETRIC AMPLIFIER
AD0295133	CONFIDENCE INTERVALS AND SAMPLE SIZES IN THE MEASUREMENT OF SIGNAL AND NOISE POWERS, SIGNAL-TO-NOISE RATIOS AND PROBABILITY OF ERROR
AD0295138	OPTIMUM NUMBER AND TYPE OF STATIC DISCHARGERS FOR T-33 AND F-100 JET AIRCRAFT
AD0295139	THE RESEARCH AND DEVELOPMENT OF HIGH CURRENT AND HIGH VOLTAGE SILICON CONTROLLED RECTIFIERS
AD0295142	A BIBLIOGRAPHY ON WEIGHTLESSNESS
AD0295143	AN ANNOTATED BIBLIOGRAPHY ON PARAGLIDERS
AD0295144	THE GROWTH OF THE HYPERSONIC TURBULENT WAKE BEHIND BLUNT AND SLENDER BODIES
AD0295145	SKIN FRICTION AND STABILITY OF A LAMINAR BINARY BOUNDARY LAYER ON A FLAT PLATE
AD0295146	A PROGRAMMING SYSTEM FOR GENERAL NEURAL NETS
AD0295147	CHEMICAL KINETIC REGIMES OF HYPERSONIC FLIGHT SIMULATION
AD0295150	NOTS SUPERSONIC TRACKS
AD0295151	ELUCIDATION OF ELECTROCHEMICAL REACTIONS AND SYSTEMS
AD0295152	LIQUID MODEL STUDIES OF THE BASE SURGE
AD0295153	VARACTOR DIODE INDUSTRIAL PREPAREDNESS MEASURES
AD0295154	HYPERSONIC FLOW OVER A SLENDER CONE WITH GAS INJECTION
AD0295155	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE TEMPERATURE-COMPENSATING CERAMIC CAPACITORS

AD0295156	THE THERMOCHEMISTRY OF TIN ALKYLs. THE HEATS OF COMBUSTION OF TIN TER
AD0295157	THE RELATIONSHIP BETWEEN WIND SPEED AND SHALLOW WATER AMBIENT NOISE
AD0295158	SEISMIC REFRACTION INVESTIGATIONS IN SELECTED AREAS OF NARRAGANSETT BAY, RHODE ISLAND
AD0295159	FLIGHT TEST CRITERIA FOR RE-ENTERING NAP SYSTEM
AD0295162	AUTOMATIC REMOTE TUNING SYSTEM FOR GROUND-AIR UHF COMMUNICATIONS
AD0295163	CERTAIN REACTIONS OF ORGANOMETALLIC COMPOUNDS AND SOME CYCLIZATIONS
AD0295166	STUDIES IN THE ORGANIZATION OF MAN-MACHINE SYSTEMS
AD0295169	SIMULATION EVALUATION OF A HEAD MOUNTED ORIENTATION DISPLAY
AD0295170	AN EXPERIMENTAL ANALYSIS OF BEHAVIOR DURING SLEEP
AD0295171	INVESTIGATION OF SPEECH PROCESSING STUDIES. VOICE DATA PROCESSING SYSTEM
AD0295172	A STUDY ON FEASIBILITY AND METHOD OF IMPROVING FLOTATION FOR MOVING TYPES A2F, A4D, F4D, F4H, F8U-1 AND F8U-2 AIRCRAFT OVER UNPREPARED EXPEDITIONARY AIRFIELDS
AD0295174	AN ANALYSIS OF THE UNIPOLAR TRANSISTOR AS A CHOPPER AMPLIFIER
AD0295175	MATERIALS EVALUATION FOR A PORTABLE ENCLOSURE
AD0295176	EVALUATION OF ADIPRENE L-100 URETHANE RUBBER AS A COSMETIC GLOVE MATERIAL
AD0295177	SOME EXPERIMENTS WITH THE LIQUID-FILLED, IMPULSIVELY STARTED, SPINNING CYLINDER
AD0295178	RAPID EMPLACEMENT AND RETRIEVING DEVICE FOR GROUND STAKES GP-112/G AND GP-113/G
AD0295179	REALIZATION OF A DIGITAL COMPUTER LABORATORY CAPABILITY
AD0295180	DEVELOPMENT OF TUNABLE KU-BAND REACTANCE AMPLIFIER
AD0295182	CORRELATES OF DISCIPLINARY RECORD IN A WIDE-RANGE SAMPLE
AD0295183	PEER RATINGS AS PREDICTORS OF DISCIPLINARY PROBLEMS
AD0295184	ABSTRACTS OF USAPRO RESEARCH PUBLICATIONS -- FY 1962
AD0295187	METHODS FOR IMPROVING ENLISTED INPUT
AD0295188	SELECTION OF ANTI-TANK MISSILE GUNNERS
AD0295189	NEW CLASSIFICATION TECHNIQUES
AD0295191	OCEANIC TURBULENCE (REVIEW)
AD0295192	QUARTERLY STATUS REPORT, 1 JUNE-31 AUGUST 1961

AD0295193	THE APPARENT TEMPERATURE OF ISOLATED OBJECTS
AD0295196	A THEORETICAL STUDY OF THE MODIFICATION IN ECHO AREA OF SPACE VEHICLES DUE TO THEIR LOCAL SPACE ENVIRONMENT
AD0295400	PHASE II TETHERED TESTS AND LOW-SPEED FREE FLIGHT TESTS OF GEM III
AD0295405	PROJECT LIGHTNING
AD0295408	AIR FORCE DESIGN MANUAL, PRINCIPLES AND PRACTICES FOR DESIGN OF HARDENED STRUCTURES
AD0295409	ON THE MOLECULAR INTERACTIONS BETWEEN GASES AND SOLIDS
AD0295410	THERMAL RADIATION GUIDES FOR POWER TRANSMISSION
AD0295412	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N1358A TRANSISTOR
AD0295413	CRYOGENIC-SOLID COOLING TECHNIQUES
AD0295414	FLAME HEATED THERMIONIC CONVERTER RESEARCH
AD0295415	GLOBAL SEARCH AND RECOVERY. A FEASIBILITY STUDY OF COMPUTER SIMULATION
AD0295416	A RELAY DEVICE TO DEMONSTRATE RESIDUE-TO-DECIMAL NUMBER CONVERSION
AD0295417	EVALUATION OF COMPUTER, BALLISTIC, M13A1D, WITH IMPROVED ILLUMINATION FOR M60 SERIES TANKS
AD0295424	STUDY OF THE EFFECTS OF THICKNESS ON THE PROPERTIES OF LAMINATED FOR UNDERWATER PRESSURE VESSELS
AD0295426	A STUDY OF TECHNIQUES FOR REACTOR EFFLUENT ANALYSIS
AD0295427	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS
AD0295429	TYPICAL VALUES OF PLASMA PARAMETERS AROUND A CONICAL RE-ENTRY VEHICLE
AD0295431	PHOTOELECTRIC DEVICE FOR ESTABLISHING IDENTICALNESS OF TEXT AND ILLUSTRATION ORIGINALS, FOR EXAMPLE, OF TEXT AND ILLUSTRATION ORIGINALS, FOR EXAMPLE, GEOGRAPHICAL MAPS AND REPRODUCTIONS OF THE LATTER
AD0295432	FEATURES OF BUILDING ROADS IN PERMA-FROZEN GROUND REGIONS
AD0295433	ON THE MECHANISM OF FLAME ACCELERATION IN THE TRANSITION FROM NORMAL BURNING TO DETONATION
AD0295434	CLINICAL ASPECTS OF BOTULISM
AD0295436	NEWS OF THE COMMISSION ON PLANETARY PHYSICS (SELECTED ARTICLES)
AD0295437	CUTTING TOOLS, FIRE, WATER, POWDER
AD0295438	NUMERICAL METHODS IN GASDYNAMICS
AD0295439	LIMIT THEOREMS FOR SUMS OF INDEPENDENT VARIABLES TAKING INTO ACCOUNT LARGE DEVIATION. II

AD0295440	DEFORMABLE ALUMINUM ALLOYS (SELECTED ARTICLES)
AD0295441	THE ELECTRICAL CONDUCTIVITY OF SOLID OXIDE SYSTEMS. II. THE SYSTEM ZR02- CA0. ELECTRICAL CONDUCTIVITY AND TRANSPORT NUMBERS
AD0295442	INVESTIGATING THE STABILITY OF A RIBBED CYLINDRICAL SHELL DURING LONGITUDINAL COMPRESSION
AD0295443	ELECTROSTATIC GENERATORS (SELECTED PARTS)
AD0295444	INVESTIGATION OF THE RECOMBINATION PRODUCTS OF ALKYL RADICALS IN LIQUID- PHASE RADIOLYSIS OF N-HEXANE
AD0295445	AN ION SOURCE WHICH GENERATES IONS THROUGH IMPACT IONIZATION OF GAS MOLECULES
AD0295446	FIVE-LENS OBJECTIVE WITH HIGH F NUMBER
AD0295447	MEASUREMENT OF TURBULENT TEMPERATURE PULSATIONS IN LIQUID FLOW
AD0295448	A REVERSIBLE DECIMAL COUNTER
AD0295449	A DIRECT CURRENT TRANSFORMER
AD0295450	A SPIRAL-BAND HEAT EXCHANGER
AD0295451	EFFECT OF CYCLIC HEAT TREATMENT ON THE DIMENSIONAL STABILITY OF METALS AND ALLOYS WHEN A LOAD IS CONTINUOUSLY APPLIED
AD0295452	A MAGNETIZABLE CERAMIC FLUX
AD0295453	COLLECTION OF SCIENTIFIC PAPERS, HEAT POWER ENGINEERING (SELECTED ARTICLES)
AD0295454	THE SENSITIVITY OF OZONE-OXYGEN SOLUTIONS TO A PRESSURE PULSE
AD0295455	SYNTHESIS OF THE FORMS OF ATMOSPHERICS
AD0295456	A METHOD FOR THE DIRECT TRANSFORMATION OF HEAT ENERGY INTO ELECTRICAL ENERGY
AD0295457	PLANET OF ENIGMAS
AD0295458	A PULSED ULTRASONIC THERMOANEMOMETER
AD0295459	A DETERMINATION OF THE TEMPERATURE FIELD AND THE HEAT LOSSES IN THE INSULATION BARRIER OF COMPRESSED-GAS TANKS
AD0295460	WIDE-ANGLE, WIDE-APERTURE OBJECTIVE, THE KINO-RUSSAR 7
AD0295461	DEVICE FOR MEASURING THE ABSOLUTE COEFFICIENTS OF MIRROR REFLECTION
AD0295462	PROSERINE, ESERINE, AND DIBAZOL AND THEIR ADMINISTRATION IN NEUROPATHOLOGY (SELECTED CHAPTERS)
AD0295464	STUDY OF A SONIC LOAD RECORDER
AD0295467	LITERATURE SURVEY ON SYNTHESIS, PROPERTIES AND APPLICATIONS OF SELECTED BORIDE COMPOUNDS

AD0295471	COMPARISON OF THEORY AND EXPERIMENT FOR MARINE CONTROL SURFACE FLUTTER
AD0295472	PREFABRICATED AIRFIELD AND ROAD SURFACING MEMBRANE INVESTIGATION; ENGINEERING TESTS, JANUARY 1956-DECEMBER 1959
AD0295473	A TECHNIQUE FOR MAPPING TERRAIN MICROGEOMETRY
AD0295474	INVESTIGATION OF PACKAGING METHODS AND SUBMETHODS WITH VOLATILE-CORROSION-INHIBITOR TREATED MATERIALS
AD0295475	VAPOR PLATING OF ALUMINUM ON STEEL
AD0295477	BALLOON FLIGHTS OF APRIL 9 AND MAY 23, 1962
AD0295482	VISCOUS COMPRESSIBLE FLUID FLOW UNDER THE INFLUENCE OF A RESONANT ACOUSTIC FIELD
AD0295485	RESEARCH ON SOLAR-ENERGY CONVERSION EMPLOYING CADMIUM SULFIDE. VOLUME 2
AD0295486	TRANSIENT RADIATION EFFECTS ON COAXIAL CABLES
AD0295487	SOCIAL ISOLATION AND SOCIAL INTERACTION: A BEHAVIORAL AND PHYSIOLOGICAL COMPARISON
AD0295488	SOME FACTORS AFFECTING DISAGREEMENT IN A SMALL GROUP
AD0295489	INVESTIGATION TO DETERMINE THE FEASIBILITY OF USING INFLATABLE BALLOON TYPE DRAG DEVICES FOR RECOVERY APPLICATIONS IN THE TRANSONIC, SUPERSONIC, AND HYPERSONIC FLIGHT REGIME. PART 2. MACH 4 TO MACH 10 FEASIBILITY INVESTIGATION
AD0295490	CAVITY VAPOR GENERATOR PROGRAM
AD0295491	DYNAMIC BUCKLING OF SHELL STRUCTURES SUBJECT TO LONGITUDINAL IMPACT
AD0295492	CALCULATION OF BASIC PARAMETERS NECESSARY FOR QUANTUM CHEMICAL CALCULATIONS ON BORON-CONTAINING MOLECULES. II. (PP/PP) B-AND VALENCE STATE ELECTRON AFFINITIES OF B
AD0295501	JOVIAL GENERATOR DESCRIPTION
AD0295503	A LINEARIZED THEORY FOR ROTATIONAL, SUPERCAVITATING FLOW
AD0295505	A THEOREM ON ELECTROMAGNETIC BACKSCATTER
AD0295507	LOW-DENSITY HYPERVELOCITY WIND TUNNEL DIFFUSER PERFORMANCE
AD0295533	ELECTRICAL POTTING COMPOUNDS-SURFACE AND VOLUME RESISTIVITY AT ELEVATED TEMPERATURES FOR PROTRACTED TIMES (PHASE 1: PHYSICAL TESTS)
AD0295538	ELECTRICAL POTTING COMPOUNDS - SURFACE AND VOLUME RESISTIVITY AT ELEVATED TEMPERATURES FOR PROTRACTED TIMES (PHASE 11: ELECTRICAL TESTS)
AD0295546	ELECTRICAL POTTING COMPOUNDS. ADHESION TO TEFLON WIRE AT ELEVATED TEMPERATURES

AD0295551	THE ROLE OF THE GRAIN BOUNDARY IN THE DEFORMATION OF CERAMIC MATERIALS
AD0295554	SOIL STABILIZATION BY CHEMICAL METHODS
AD0295555	THE RESPONSE OF AN AUTOMATIC PHASE CONTROL SYSTEM TO FM SIGNALS AND NOISE
AD0295556	DEFECT PRODUCTION, INTERNAL FRICTION, AND YOUNG'S MODULUS IN DEUTERON IRRADIATED TUNGSTEN
AD0295558	SOLAR CELL ARRAY OPTIMIZATION
AD0295560	ARMY MAINTENANCE PROSPECTS FOR MATERIEL READINESS
AD0295561	THE DSA AND MILITARY LOGISTICS