

AD0435463	ELECTROSTATIC GYRO EVALUATION PROGRAM GYRO TEST SPECIFICATIONS. VOLUME II: APPENDIX B. PROGRAM SPECIFICATION FOR THE STRAPPED-DOWN AESG DATA ANALYSIS SYSTEM
AD0435464	ELECTROSTATIC GYRO EVALUATION PROGRAM GYRO TEST SPECIFICATIONS. VOLUME III: APPENDIX C, PROGRAM SPECIFICATION FOR THE GIMBALED AESG DATA ANALYSIS SYSTEM
AD0435465	AUTOMATIC UNIT-RECORD STORAGE AND RETRIEVAL DEVICE BS-6A
AD0435466	CALIBRATION STUDY OF (SFNSY) FLOATING SHOCK PLATFORM. PART 1. OPERATIONS AND INSTRUMENTATION
AD0435467	RANDOM VIBRATION STUDIES OF COUPLED STRUCTURES IN ELECTRONIC EQUIPMENTS
AD0435469	FAILURE MECHANISMS AT SURFACES AND INTERFACES
AD0435470	EXPANSIVE FLOW TABLES PERTINENT TO JET FLOW CALCULATIONS
AD0435476	PRODUCTION ENGINEERING MEASURE TO INCREASE THE RELIABILITY OF THE TRANSISTOR TYPE 2N2034
AD0435477	COMPLEMENTARY INEQUALITIES III: INEQUALITIES COMPLEMENTARY TO SCHWARZ'S INEQUALITY IN HILBERT SPACE
AD0435478	PHENOMENA IN THE UPPER ATMOSPHERE. COMPILATION OF ABSTRACTS FROM SOVIET LITERATURE
AD0435479	FILAMENT-WINDING PLASTICS. PART 1. MOLECULAR STRUCTURE AND TENSILE PROPERTIES
AD0435480	ANALYTIC FORMULAS FOR THE ACOUSTIC PRESSURE DISTRIBUTION BETWEEN A SPHERICAL TRANSDUCER AND A CONCENTRIC SPHERICAL BAFFLE
AD0435484	ON CYBERNETICS, INFORMATION PROCESSING, AND THINKING
AD0435485	THE GROWTH OF SOVIET CONSUMPTION SINCE 1958: COMMENTS ON I. ERRO'S AND WHAT OF THE CONSUMER
AD0435486	CONTINUOUS AND DISCONTINUOUS RATES OF CHANGE
AD0435488	REAL GAS FLOW FIELD PROPERTIES AROUND BLUNT CONES. VOLUME II
AD0435491	MICROWAVE RADIATION HAZARD TO AIRCRAFT TRANSITING RADIO AND RADAR BEAMS
AD0435495	PROBLEMS OF THE PHYSIOLOGY AND PATHOLOGY OF HIGHER NERVOUS ACTIVITY IN MAN AND ANIMAL
AD0435496	MATERIALS ON THE STUDY OF FLORA AND VEGETATION OF THE URAL
AD0435497	THE APPLICATION OF THE THEORY OF TRUE-STRESS CURVES TO VARIOUS TEMPERATURE CONDITIONS OF DEFORMATION
AD0435498	METHOD OF INVESTIGATING GLASS-CRYSTAL STRUCTURE
AD0435499	PROBLEMS INVOLVED IN THE TOTAL ELECTRIFICATION OF THE USSR AND TECHNICAL PROGRESS IN POWER ENGINEERING CONSTRUCTION

AD0435500	PROBLEM OF ELECTRONARCOSIS AND ELECTRO-SLEEP
AD0435501	MOTION OF A BODY OF VARIABLE MASS WITH CONSTANT AND DECREASING EXPENDITURE OF POWER IN A GRAVITATIONAL FIELD. PART III
AD0435502	STRESS AND FATIGUE UNDER ISOLATED CONDITIONS
AD0435503	STATIONS IN SPACE (SELECTED ARTICLES)
AD0435508	COAXIAL DOUBLE-SLOTTED MEASURING LINE
AD0435510	ROLE OF ION VELOCITY DURING THE EXCITATION OF PLASMA OSCILLATIONS BY AN ION BEAM
AD0435511	STUDY OF VARIOUS RADIO PROPAGATION PROBLEMS AND OF THE PROPAGATION PARAMETERS INVOLVED THEREIN
AD0435514	SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS. PART 3
AD0435515	ASPECT AND DEVIATION ANGLE
AD0435516	ELECTRON BEAM TECHNIQUES FOR FABRICATION AND ASSEMBLY OF PARTS FOR ELECTRON TUBES
AD0435518	THE PRESENT STATUS OF CHEMICAL RESEARCH IN ATMOSPHERE PURIFICATION AND CONTROL ON NUCLEARPOWERED SUBMARINES
AD0435521	DEVELOPMENT AND EVALUATION OF A LIGHTWEIGHT ALUMINUM HONEYCOMB CASE
AD0435524	MECHANICAL ENGINEERING GROUP 71. QUARTERLY REPORT DIVISION 7. 15 MARCH 1964
AD0435526	THE STATE OF WEIGHTLESSNESS AND ARTIFICIAL GRAVITY
AD0435532	DISTINCTIVE PROTEIN PATTERNS IN FUNCTIONAL PSYCHOSES
AD0435533	THE INFLUENCE OF ATMOSPHERIC CONTAMINANTS ON THE CORROSION OF STEEL
AD0435534	FOETAL MYOGLOBIN IN THE URINE OF AN ADULT
AD0435539	MILLIMETER TECHNIQUE EVALUATION OF GUIDANCE DATA ATTENUATION BY EXHAUST PLUMES
AD0435540	SPIN WAVE ANISOTROPY IN PARALLEL PUMPING EXPERIMENTS ON YIG
AD0435541	SURVEY OF RECENT RESEARCH ON FLAME EXTINGUISHMENT
AD0435542	A RESEARCH PROGRAM FOR UNDERSTANDING THE MECHANISMS OF FLAME INHIBITION
AD0435543	THE EFFECT OF VARIATIONS IN MOTION FIDELITY DURING TRAINING ON SIMULATED LOW-ALTITUDE FLIGHT
AD0435544	THE EFFECTS OF TRANSIENT WEIGHTLESSNESS ON BRIGHTNESS DISCRIMINATION
AD0435545	MICROWAVE PROPAGATION OVER MOUNTAIN-DIFFRACTION PATHS
AD0435547	THE DEVELOPMENT, APPLICATION, AND STUDY OF THE POINT LIGHT SOURCE TECHNIQUE DEVICE 2FH4

AD0435548	INVESTIGATION IN THE FIELD OF IMAGE INTENSIFICATION
AD0435549	THEORY OF ADJUSTABLE SWITCHING NETWORKS
AD0435550	MULTIMEGAWATT BROADBAND MICROWAVE TUBES
AD0435551	DECAY PREDICTION OF 1963-21 USING U.S. NAVAL SPACE SURVEILLANCE SYSTEM OBSERVATIONS
AD0435557	QUANTITATIVE METHODS FOR INFORMATION PROCESSING SYSTEMS EVALUATION
AD0435558	JANAIR JOINT ARMY-NAVY AIRCRAFT INSTRUMENTATION RESEARCH. HIGH SPEED, RASTER SCANNING, HIGH RESOLUTION, RADAR SENSOR FOR VERTICAL DISPLAY
AD0435559	A NON-DESTRUCTIVE RADIOANALYTICAL METHOD FOR THE DETERMINATION OF GALLIUM IN SUBSTITUTED YTTRIUM IRON GARNETS
AD0435560	AN INVESTIGATION OF THE ROTATING-BEAM TEST FOR LOW-CYCLE FATIGUE CRACK PROPAGATION STUDIES
AD0435563	NON-BLOOMING IMAGE ORTHICON
AD0435564	PRODUCTION ENGINEERING MEASURE RELIABILITY IMPROVEMENT JET ETCH TRANSISTOR
AD0435565	PRODUCTION ENGINEERING MEASURE RELIABILITY IMPROVEMENT JET ETCH TRANSISTOR
AD0435568	ANALYSIS OF ILS GLIDE SLOPE ANTENNAS IN OPERATION AND UNDER DEVELOPMENT
AD0435569	A SOCIAL PSYCHOLOGICAL APPROACH TO THE STUDY OF NEGOTIATION
AD0435570	STUDY AND ANALYSIS OF POSITION DATA ACQUISITION TECHNIQUES FOR OVER-OCEAN AIR TRAFFIC CONTROL
AD0435571	RESEARCH AND INVESTIGATION OF SELECTED MICROWAVE PROBLEMS
AD0435572	A REPORT OF RESEARCH UNDER CONTRACT WITH OFFICE OF NAVAL RESEARCH
AD0435573	ORGANIC FILM TUNNELING EFFECTS AND DEVICES
AD0435577	CROSS SECTION FOR HYPERON PRODUCTION BY NEUTRINOS
AD0435579	TROPICAL CONVECTIVE AND SYNOPTIC SCALE WEATHER SYSTEMS AND THEIR STATISTICAL CONTRIBUTION TO TROPICAL CLIMATOLOGY
AD0435584	DETECTION, DISCRIMINATION, AND THE LOUDNESS OF SHORT TONES
AD0435601	VACUUM ULTRAVIOLET INDUCED FLUORESCENCE: A DIAGNOSTIC TOOL
AD0435602	WAVELENGTH ANALYSIS OF FLUORESCENCE FROM GASES EXCITED BY VACUUM ULTRAVIOLET RADIATION
AD0435603	EFFECTS OF NEUTRON AND GAMMA RAY SPECTRA ON FLIGHT CONTROL SYSTEMS
AD0435605	SPECTRUM SIGNATURE OF RADIO TRANSMITTING SET AN/FRW-2

AD0435606	STRUCTURAL MECHANICS OF SUBMARINES. PART 1. PRACTICAL METHODS AND EXAMPLES OF CALCULATIONS FOR THE HULL STRENGTH OF SUBMARINES (STROITELYNAYA MEKHANIKA PODVODNYKH LODOK)
AD0435607	ON THE THEORY OF STABILITY OF A PROLATE SPHEROIDAL SHELL UNDER UNIFORM EXTERNAL PRESSURE (K TEORII USTOICHIVOSTI VYTYANUTOI ELLIPSOIDAL'NOI OBOLOCHKI VRASHCHENIYA PRI VNESHNEM RAVNOMERNOM DAVLENII)
AD0435608	TUNNELING IN PERMAFROST, II
AD0435609	LAMINAR HEAT TRANSFER OVER A MELTING PLATE - THE MODIFIED LEVEQUE PROBLEM
AD0435610	VIBRATION OF SPHERE FOR DETERMINING THE DILATATIONAL CONSTANTS OF VISCO-ELASTIC MATERIALS
AD0435611	DEVELOPMENT TEST OF THE AN/DSQ-5 SCORING SET (FORMERLY A/A24D-5(XI-3) SCORING SYSTEM)
AD0435612	A NEW VAPOR-SECURING AGENT FOR FLAMMABLE-LIQUID FIRE EXTINGUISHMENT
AD0435613	PRODUCTION ENGINEERING MEASURE TO INVESTIGATE PROPERTIES OF INDIUM ANTIMONIDE AND TO PROVIDE 801-C6 INFRARED DETECTORS
AD0435614	DEVELOPMENT OF LOW-POWER, LOW-NOISE PHOTOTUBE AMPLIFIER
AD0435615	AUTOMATED ROUTINES IN TECHNICAL SERVICES
AD0435616	INFRA-RED ABSORPTION OF HYROGEN AND DEUTERIUM IONS IN CALCIUM FLUORIDE
AD0435617	ON THE USE OF MAGNETOSTATIC MODES FOR MEASURING SATURATION MAGNETIZATION OF FERRIMAGNETIC MATERIALS
AD0435618	A SENSITIVE VIBRATION MAGNETOMETER
AD0435619	MUTUAL COHERENCE AND THE ARRAY THEOREM
AD0435620	ON DETERMINATION OF THE OPTICAL ABSORPTION COEFFICIENT, II
AD0435621	RESPONSE FUNCTION FOR TAYLOR ANTENNA DISTRIBUTIONS
AD0435622	ELECTRODEPOSITION OF DISPERSION-STRENGTHENED GOLD - AL ₂ O ₃ - ALLOYS
AD0435626	CRYSTAL UNIT CR-(XM-28)/U
AD0435627	HIGH-ENERGY BATTERY SYSTEM STUDY
AD0435628	TELESCOPE TUBE EFFECTS ON OPTICAL TURBULENCE
AD0435630	THE PREDICTION OF DISEASE. I. IDENTIFICATION OF THE CORONARY HEART DISEASE CANDIDATE. 2. THE CORONARY PROFILE SCORE. 3. THE ROLE OF THE COMPUTER
AD0435631	CUMULUS CONVECTION AND OROGRAPHIC CONVECTION CELLS
AD0435636	SIGNS OF STRESS IN SOVIET POLITICAL-MILITARY RELATIONS

AD0435637	THEORETICALLY PERMISSIBLE ALTITUDES AND SEASONS FOR THE OCCURRENCE OF CLOUDS NEAR THE MESOPAUSE
AD0435642	UNDERGROUND EXPLOSION WAVES
AD0435671	TIME-VARYING SEQUENTIAL MACHINES
AD0435674	RESEARCH ON AUTOMATIC COMPUTER ELECTRONICS. VOL. III. SYSTEM DESIGN RESEARCH
AD0435675	SLIDING FRICTION OF COPPER
AD0435677	FEASIBILITY DEMONSTRATION OF A NEW PLASMA DIAGNOSTIC PROBE
AD0435679	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME XVIII - HIGH TEMPERATURE TENSILE CREEP OF GRAPHITE
AD0435680	OPTIMAL LINEAR SWITCHING FOR SINGULAR LINEAR SYSTEMS
AD0435686	FURTHER STUDIES OF MULTIPLE REGRESSION ANALYSIS OF HUMAN PILOT DYNAMIC RESPONSE: A COMPARISON OF ANALYSIS TECHNIQUES AND EVALUATION OF TIMEVARYING MEASUREMENTS
AD0435688	ELECTRO-SPARK EXTRUDING
AD0435690	A THERMOCHEMICAL INVESTIGATION OF THE COMPLEX FORMED BY CYCLOTETRAMETHYLENETETRANITRAMINE(HMX) AND DIMETHYLFORMAMIDE(DMF)
AD0435692	A TRANSISTORIZED DIGITAL COMPUTER WIT BOTH REAL AND STORED TIME ANALOG READOUT OF INFORMATION FOR USE IN DEEP SPACE INVESTIGATIONS OF MICROMETER PHENOMENA
AD0435698	DEVELOPMENT OF A STABLE-BETA TITANIUM ALLOY
AD0435700	COSMIC-RAY EXPOSURE AGE OF THE FARMINGTON METEORITE FROM RADIOACTIVE ISOTOPES
AD0435703	MINERALOGY OF THE OXIDATION PRODUCTS OF THE SPUTNIK 4 FRAGMENT AND OF IRON METEORITES
AD0435704	ON METEOROIDS AND PENETRATION
AD0435714	FIRST-ORDER PERTURBATION CORRECTIONS TO THE HARTREE-FOCK APPROXIMATION FOR HELIUM
AD0435722	IMMUNOLOGICAL AND TOXIC DIFFERENCES BETWEEN MOUSE-VIRULENT AND MOUSE-AVIRULENT CANDIDA ALBICANS
AD0435732	SUPPLEMENTAL AERODYNAMIC CALIBRATION RESULTS FOR THE AEDC-PWT 16-FT SUPERSONIC TUNNEL
AD0435733	JOINT ARMY-NAVY AIRCRAFT INSTRUMENTATION RESEARCH PROGRESS REPORT
AD0435734	MODEL ASTRONAUT RADIATION DOSE DISTRIBUTION ANALYSIS
AD0435736	INVESTIGATION OF PHASE INTERACTION AS A MEANS FOR THE STUDY OF THE LOWER IONOSPHERE
AD0435737	COMPUTER ANALYSIS OF RADIATION SHIELDING

AD0435738	DESIGN AND INSTRUMENTATION OF A WATER FLOW CHANNEL AND APPLICATION TO SOME AERODYNAMIC PROBLEMS
AD0435739	VALIDATION TEST OF MTI RECEIVER P.O.AN/FPS-66 SERIAL NO. 2
AD0435740	HYPERSONIC CYLINDER WAKE STUDIES AT MACH 20
AD0435741	CHEMICALLY REACTING BOUNDARY LAYERS
AD0435742	MEASUREMENT OF PHASE CONSTANT FOR ROCK PROPAGATED SIGNALS
AD0435743	FINAL SURVEY OF INFLATED AND RIGID RADOMES USEABLE WITH PRESENT DEPARTMENT OF ARMY AIR DEFENSE SYSTEMS RADARS
AD0435744	CAMERA TUBE WITH INTERNAL IMAGE-MOTION COMPENSATION
AD0435746	EFFECTS OF TELEVISION BANDWIDTH ON TARGET IDENTIFICATION
AD0435749	TWO-ROUND ZUNI LAUNCHERS FOR F-8 AIRCRAFT
AD0435751	ACOUSTIC MEASUREMENTS OF WIND THROUGH A LAYER
AD0435753	REPORT OF INVESTIGATION OF FIRE TESTS ON SUBMARINE HULL INSULATION MATERIALS
AD0435758	INTERPRETATION OF THE MAGNETIC AND CRYSTALLOGRAPHIC PROPERTIES OF COMPOUNDS WITH THE B31 STRUCTURE
AD0435760	RESEARCH ON AUTOMATIC COMPUTER ELECTRONICS. VOL. I. COMPUTER DEVICE AND CIRCUIT RESEARCH
AD0435764	VORTEX-SHEDDING SOUNDS OF PROPELLERS
AD0435765	NONLINEAR EXTRAPOLATION AND TWO-POINT BOUNDARY VALUE PROBLEMS
AD0435766	FREQUENCY CONVERTER UNITS FOR L-BAND, S-BAND, CBAND, AND X-BAND
AD0435767	SOME THOUGHTS ON STRUCTURING AN OPERATIONAL DEFENSE COMMAND
AD0435768	NUCLEAR FORCES AND THE FUTURE OF NATO
AD0435772	RESTORAL PRINCIPLES IN A WIDEBAND DISTRIBUTED NETWORK
AD0435773	DEVELOPMENT OF ANTI-AGGLOMERATION METHODS FOR DRY POWDERS
AD0435774	BASIC APPLIED RESEARCH IN FLUID POWER CONTROL
AD0435775	ADVANCED CHARACTER RECOGNITION TECHNIQUES STUDY. APPENDIX D. TETRAGRAMS LEGAL WITH RESPECT TO WEBSTER'S INTERNATIONAL DICTIONARY. (UNABRIDGED, SECOND EDITION)
AD0435776	CUTANEOUS TOXICITY EVALUATION OF AIR FORCE DEVELOPMENT MATERIALS-VI
AD0435778	A USER'S GUIDE TO BOMB. A SYSTEM OF PROGRAMS FOR THE ANALYSIS OF TIME SERIES
AD0435779	STUDY ON YIELDING OF IRON
AD0435780	MEGACYCLE DAMPING AND THE ELASTIC STIFFNESS COEFFICIENTS OF SINGLE CRYSTAL AND POLYCRYSTALLINE ARMCO IRON FROM ROOM TEMPERATURE TO 400 C

AD0435781	VLF ENVELOPE TIMING EXPERIMENT
AD0435785	COMPATIBILITY OF A RIGID POLYURETHANE FOAM WITH M17 PROPELLANT
AD0435786	DEVELOPMENT OF FILM TYPE 2000 F HEATERS
AD0435787	VON KARMAN GAS DYNAMICS FACILITY ARO, INC. TECHNICAL DEVELOPMENTS
AD0435807	BIBLIOGRAPHY ON LANGUAGES RELATED TO COMPUTERS
AD0435808	GENERAL RESEARCH. A COMPUTER PROGRAM TO DETERMINE PLASMA DENSITY FROM EXPERIMENTAL HYDROGEN SPECTRAL LINE SHAPES
AD0435809	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS
AD0435810	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID TANTALUM CAPACITORS
AD0435811	STUDIES OF SATELLITE METEOROLOGICAL DATA FOR LOWER MIDDLE LATITUDE WEATHER SITUATIONS
AD0435812	AN INVESTIGATION OF TIME VARIATIONS IN A SUBTROPICAL JET STREAM AND THE ASSOCIATED CLOUD PATTERNS AS SHOWN BY TIROS I
AD0435813	INVESTIGATION OF SIMULATION OF SHOCK-SHOCK INTERACTION IN HYPERSONIC GASDYNAMIC TEST FACILITY
AD0435814	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME XII. DEVELOPMENT OF AN IMPROVED LARGE DIAMETER FINE GRAIN GRAPHITE FOR AEROSPACE APPLICATIONS
AD0435816	EXPERIMENTAL STUDIES OF HIGH TEMPERATURE HYPERSONIC DIFFUSERS
AD0435822	INVESTIGATION OF A TIROS III PHOTOGRAPH OF THE FLORIDA PENINSULA TAKEN ON 14 JULY 1961
AD0435823	INVESTIGATION OF RADIATION PATTERNS IN THE 8-12 MICRON RANGE AS OBSERVED BY TIROS III OVER THE CARIBBEAN SEA DURING THE PERIOD 20-21 JULY 1961
AD0435824	TIME CHANGES IN CLOUDS AS SHOWN BY TIROS OBSERVATIONS OVER THE GULF OF MEXICO AND CARIBBEAN SEA DURING THE PERIOD 18-23 JULY 1961
AD0435830	NATIONAL OCEANOGRAPHIC PROGRAM. PART I: SUMMARY, FISCAL YEAR 1965
AD0435833	CELL EQUALIZATION TECHNIQUES
AD0435834	FEASIBILITY DEMONSTRATION OF A TRANSPIRATION COOLED NOZZLE SYSTEM
AD0435836	SLOT FED PARABOLIC ANTENNA
AD0435838	ADDITION AND SUBSTITUTION PRODUCTS OF OXYGEN FLUORIDES
AD0435839	TIME-VARYING NETWORKS THE STATE VARIABLES, STABILITY AND ENERGY BOUNDS
AD0435840	THE EFFECT OF DEFORMATION AND RECOVERY ON THE SUBSEQUENT RESISTIVITY INCREASE IN COLD-WORKED CADMIUM

AD0435842	ELECTRON TIME-OF-FLIGHT VELOCITY SELECTOR
AD0435843	STANDARD PROCEDURE FOR USING UNITS OF MASS, WEIGHT, FORCE, PRESSURE AND ACCELERATION
AD0435847	FIXED-WEIGHT AND FIXED-VOLUME CONSTRAINTS ON OPTIMUM CHARGE-TO-METAL RATIOS IN WARHEAD DESIGN
AD0435849	THE MICHIGAN AUTOMATIC DIRECTION FINDER
AD0435852	ADVANCED CHARACTER RECOGNITION TECHNIQUES STUDY
AD0435854	MEASUREMENTS OF THERMAL STRUCTURE BETWEEN SOUTHERN CALIFORNIA AND HAWAII WITH THE THERMISTOR CHAIN
AD0435855	INVESTIGATION OF A STRATIFIED CHARGE ENGINE EMPLOYING THE AIR SWIRL INDUCED STRATIFICATION PRINCIPLE. THEORETICAL AND EXPERIMENTAL INVESTIGATIONS
AD0435856	CHEMILUMINESCENT MATERIALS
AD0435857	MULTIFUELED THERMAL-ENERGY-CONVERSION SYSTEMS
AD0435859	A MORPHOLOGICAL STUDY OF RAT TESTICULAR TISSUE EXPOSED TO RF ENERGY
AD0435861	PRESSURE MEASUREMENTS ON THE RIGID MODEL OF A BALLOON DECELERATOR IN THE WAKE OF A SIMULATED MISSILE PAYLOAD AT MACH NUMBERS 1.5 TO 6.0
AD0435863	A PLASMA ARC TECHNIQUE FOR THE SPECTROCHEMICAL DETERMINATION OF TITANIUM AND ZIRCONIUM IN MOLYBDENUM
AD0435867	THE NRL VARIABLE DELAY GENERATOR
AD0435869	A SEARCH GAME
AD0435870	MODEL 5 TRACKER AND PROFILE PLOTTER, SKYSCREEN TELESCOPES, AND ASSOCIATED ELECTRICAL EQUIPMENT DESCRIPTION, OPERATION, AND MAINTENANCE (A PRELIMINARY MANUAL)
AD0435871	UTILIZATION OF CONFINING MAGNETIC FIELDS IN DUPLEXER APPLICATIONS
AD0435872	FEASIBILITY STUDY OF SOLID STATE SAFETY ARMING DEVICE FOR SQUIBS
AD0435873	OZONESONDE OBSERVATIONS OVER NORTH AMERICA. VOLUME I
AD0435877	DEVELOPMENT OF PROPELLANT UTILIZATION VALVE SWITCH BOX ASSEMBLIES AND RELATED HARDWARE FOR THE ATLAS MA-5 PROPULSION SYSTEM
AD0435878	FUEL CELLS
AD0435881	ELECTRON AND PLASMA BEAM DYNAMICS
AD0435883	DESIGN CRITERIA STUDY FOR HIGH POWER HIGH VOLTAGE RESEARCH FACILITY
AD0435884	ON THE STABILITY OF A LAMINAR BOUNDARY LAYER FOR A MAXWELLIAN FLUID

AD0435885	THE DEVELOPMENT OF A LOW-TEMPERATURE VAPORFILLED THERMIONIC CONVERTER FOR NUCLEAR APPLICATIONS
AD0435886	FERROMAGNETIC CURIE TEMPERATURE IN CUBIC LATTICES WITH NEXT NEAREST NEIGHBOR INTERACTION
AD0435887	SPIN WAVES IN THE SPIN-FLOP PHASE OF AN ANTIFERROMAGNET, AND METASTABILITY OF THE SPIN-FLOP TRANSITION
AD0435888	QUALIFICATION TEST REPORT FOR MODEL SPECIFICATION S-133-120-6-7 AND QUALIFICATION SUPPLEMENT I THEREOF, TEST ADAPTER GROUP, AN/GSM-61
AD0435890	MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS
AD0435897	ON THE LONG TERM PHASE STABILITY OF THE 19.8 KC/S SIGNAL TRANSMITTED FROM HAWAII, AND RECEIVED AT BOULDER, COLORADO
AD0435900	RELATIONSHIP BETWEEN CLOUD BASE AND INITIAL RADAR ECHO
AD0435901	ANALOG STUDIES OF UPSTREAM-INCLINED WAVES IN MAGNETO-GASDYNAMIC FLOW
AD0435902	QUASI-PARTICLE LIFETIMES BY GREEN'S FUNCTION METHOD, AND QUANTUM THEORY OF DOMAIN-WALL MOTION
AD0435903	FREQUENCY AND TEMPERATURE RESPONSE OF THE POLARIZATION OF BARIUM TITANATE
AD0435905	APPLICATIONS OF GLOBAL ANALYSIS TO MODERN THEORETICAL PHYSICS
AD0435911	AN EXPERIMENTAL INVESTIGATION OF TURBULENCE-EXCITED PANEL VIBRATION AND NOISE (BOUNDARY-LAYER NOISE)
AD0435919	THE PHYSIOLOGY OF CRUSTACEAN INTERNEURONS
AD0435948	SOME ASPECTS OF PULMONARY FUNCTION IN THE MARFAN SYNDROME
AD0435968	ENHANCED BOMBARDMENT INDUCED CONDUCTIVITY STORAGE TARGET FOR MEMORY TUBES
AD0435969	THE DEVELOPMENT OF A STAB-INITIATED, HERMETICALLY SEALED DELAY DETONATOR (DETONATOR WOX-58A)
AD0435972	PROJECT FISHBOWL EFFECTS ON OMEGA VLF TRANSMISSIONS. PHASE AND AMPLITUDE EFFECTS DURING EVENTS STARFISH, BLUEGILL TRIPLE PRIME, AND KINGFISH
AD0435973	PROCEEDINGS OF THE SECOND TROPOSPHERIC REFRACTION EFFECTS TECHNICAL REVIEW MEETING. VOLUME I. AGENDA. OPENING REMARKS AND INTRODUCTION, PAPERS BY THE AIR FORCE CAMBRIDGE RESEARCH LABORATORY THE MITRE CORPORATION THE NATIONAL BUREAU OF STANDARDS, PRESENTED AT THE MITRE CORPORATION BEDFORD, MASSACHUSETTS ON NOVEMBER 13 AND 14, 1963
AD0435974	MICROWAVE RESEARCH
AD0435976	GENERAL RESEARCH: MECHANICAL BEHAVIOR OF SAPPHIRE
AD0435980	THEORETICAL CALCULATION OF CROSS-SECTIONS OF IMPORTANCE TO ATMOSPHERIC DEIONIZATION

AD0435982	1963 BIONICS SYMPOSIUM 19-20-21 MARCH, INFORMATION PROCESSING BY LIVING ORGANISMS AND MACHINES
AD0435985	REFLECTION AND REFRACTION IN A NON-TURBULENT ATMOSPHERE WITH MOVING INTERFACES
AD0435987	ANISOTROPIC COEFFICIENT OF ION-ELECTRON EMISSION IN SINGLE CRYSTALS
AD0435988	BOUNDARY CONDITIONS ON IONIZED GAS-SOLID CONTACT SURFACE
AD0435989	INVESTIGATION OF METHODS LEADING TO THE DETERMINATION OF THE STATE OF CHARGE OF NICKEL-CADMIUM BATTERIES
AD0435992	SYNTHESIS OF CESIUM OZONIDE THROUGH CESIUM SUPEROXIDE
AD0435993	A METHOD OF RECORDING BRAIN BIOELECTRICAL CURRENT IN FREELY MOVING RABBITS
AD0435994	SOME RESULTS AND PROBLEMS IN THE FIELD OF SPACE RADIOBIOLOGY
AD0435995	ELECTROSYNTHESIS OF OZONE FROM OXYGEN AT HIGH PRESSURES
AD0435996	JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS
AD0435997	SPACESUITS
AD0435998	MULTIPLE ELECTRODE IMPLANTATION INTO SUBCORTICAL STRUCTURES OF THE HUMAN BRAIN
AD0435999	ELECTRONICS AND RADIO COMMUNICATIONS OF THE FUTURE
AD0436001	MANUFACTURING METHODS PROCESSES AND DEVELOPMENT FOR CESIUM BEAM FREQUENCY STANDARDS, PHASE II
AD0436006	QUALIFICATION TEST REPORT FOR MODEL SPECIFICATION S-133-120-6-13 AND QUALIFICATION SUPPLEMENT I THEREOF, MESSAGE GENERATOR, MX-3625/GSM-62
AD0436013	APPARATUS FOR DELIVERY OF PURE OXYGEN AND THE MEASUREMENT OF ITS CONSUMPTION IN CHRONIC EXPERIMENTS WITH SMALL ANIMALS
AD0436014	THE INFLUENCE OF VISCOELASTIC MATERIAL PROPERTIES ON DESIGN PROBLEMS
AD0436015	REMOTE VIEWING: A COMPARISON OF DIRECT VIEWING, 2D AND 3D TELEVISION
AD0436016	SHOCK ABSORBER SYSTEM FOR CONNECTING 3 X 15 CAUSEWAY TO LST
AD0436017	ENGINEERING RESEARCH - SEALANTS - COMPOSITE FIBER-METAL O-RING - EVALUATION OF
AD0436018	DENSIFICATION OF AN OXIDE POWDER MIXTURE
AD0436019	STIFFNESS CHARACTERISTICS OF SANDWICH TYPE FLUTTER MODEL CONSTRUCTION
AD0436020	SEEK-TIME IMPROVEMENT IN A RANDOM-ACCESS FILE BY APPLICATION OF AN ADAPTIVE ELEMENT

AD0436021	OPTIMAL ADAPTIVE ESTIMATION OF SAMPLED STOCHASTIC PROCESSES
AD0436022	COMPUTER MODEL OF A BEAM-GENERATED PLASMA
AD0436023	JOINING OF BERYLLIUM AND ITS ALLOYS BY WELDING AND/OR BRAZING: AN ANNOTATED BIBLIOGRAPHY
AD0436024	TIGHTER TOLERANCE CRYSTAL UNITS
AD0436025	AIR DELIVERED AREA DENIAL WEAPONS. VOLUME II EMPLACEMENT STUDIES
AD0436026	MACHINE REDUCTION, COMPUTATION, AND ANALYSIS OF LIGHT CURVES OF ECLIPSING BINARY SYSTEMS
AD0436028	UHF DUPLEXERS
AD0436029	TELEMETRY PREDETECTION RECEIVER RECORDER/REPRODUCER SYSTEM
AD0436030	INDUSTRIAL PREPAREDNESS STUDY LACQUER FILM CAPACITORS
AD0436033	PLASTIC BUCKLING ANALYSIS OF RIB CORED CYLINDRICAL SANDWICH SHELLS SUBJECTED TO HYDROSTATIC PRESSURE
AD0436034	AN ERROR ANALYSIS OF IONOGRAM TRANSMISSION CURVE TECHNIQUES
AD0436035	RESEARCH ON LOW TEMPERATURE COMPUTING ELEMENTS
AD0436036	HIGH TEMPERATURE HEAT CONTENT AND FUSION PROPERTIES FOR BINARY CARBONATE MIXTURES. Li_2CO_3 AND Na_2CO_3
AD0436037	RESEARCH AND DEVELOPMENT ON TRAVELING IMAGE STORAGE TUBE
AD0436040	THE CRYSTAL STRUCTURES OF SEMICONDUCTORS AND A GENERAL VALENCE RULE
AD0436042	RADIO FREQUENCY COMPATIBILITY (RFC) ACCESSORY EQUIPMENT SET
AD0436045	THE CARDIAC OUTPUT AND VASCULAR RESPONSE TO TRAUMA
AD0436047	FACTORS AFFECTING THE SAFE USAGE OF THE PURINE RIBOSIDES IN THE PRESERVATION OF HUMAN RED CELLS (PART I); THE INFLUENCE OF POPULATION DISTRIBUTION ON THE METABOLISM AND VIABILITY OF THE ERYTHROCYTE (PART II)
AD0436049	EXISTENCE THEOREMS FOR NONLINEAR BALLISTICS. PART 1. THE HOMOGENEOUS EQUATIONS
AD0436052	THERMAL AND ELECTRICAL PROPERTIES OF INCONEL 702 AT HIGH TEMPERATURES
AD0436057	AIR LEAKAGE AND PRESSURE MEASUREMENTS ON TWO OCCUPIED HOUSES
AD0436058	MODIFIED ISOTOPE DILUTION TECHNIQUE FOR THE DETERMINATION OF OXYGEN IN IRON AND STEEL
AD0436059	SCALING OF IRON AT 500 C
AD0436060	ELECTRONIC AND VIBRATIONAL RAMAN SPECTRA OF $PrCl_3$ AND $LaCl_3$
AD0436061	INFLUENCE OF RADIO FREQUENCY HEATING ON SPERM
AD0436062	NOCINTOGRAPH

AD0436064	INTENSITY IN THE RAMAN EFFECT. IX. ABSOLUTE INTENSITIES FOR SOME GASES AND VAPORS
AD0436065	A MULTICHAMBERED GRADIENT MIXER WITH VARIABLY SPACED PARTITIONS
AD0436066	THE STRUCTURE OF AGGREGATES AND THE MOLECULAR KINEMATICS OF THE VISCOSITY OF A BERNAL LIQUID
AD0436074	GLUCOSE INHIBITION OF ASPARTASE SYNTHESIS BY AEROBACTER AEROGENES
AD0436075	ON RULES OF RUSSIAN CONJUGATION: PRELIMINARY INFORMATION (O PRAVILAKH RUSSKOGO SPRYAZHENIYA: PREDVARITEL'NOYE SOOBSHCHENIYE)
AD0436077	SEARCHING FOR TEN TARGETS SIMULTANEOUSLY
AD0436083	ON A GASEOUS NUCLEAR ROCKET WITH MHD VORTEX FUEL CONTAINMENT
AD0436084	GENERALIZED ELECTROMAGNETIC FIELD OF THE RAIL TYPE ACCELERATOR
AD0436085	ENTRAINMENT AND EXPANSION CONTROLLED FIREBALL RISE
AD0436086	INTERNATIONAL SYMPOSIUM ON PHOTOCHEMISTRY
AD0436087	WATER TUNNEL OBSERVATIONS ON THE FLOW PAST A PLANO-CONVEX HYDROFOIL
AD0436089	CRYSTAL UNIT CR-(XM-30)
AD0436090	AERODYNAMIC HEATING AND OTHER PARAMETERS AFFECTING SPACE VEHICLE OPERATIONS: AN ANNOTATED BIBLIOGRAPHY
AD0436092	SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN
AD0436094	MEASURED AND THEORETICAL VELOCITY COMPONENTS OF AN 8:1 ELLIPSOID AT AN ANGLE OF ATTACK OF SIX DEGREES
AD0436098	AN INVESTIGATION OF THE NATURE OF STRUCTURAL DAMAGE IN METAL-FORMING PROCESSES
AD0436099	NUCLEAR MAGNETIC RESONANCE
AD0436100	THE DISSOLUTION OF DEFORMED MAGNESIUM IN SULFURIC ACID
AD0436101	ACRYLATE-AMIDE FOAM CARDIOVASCULAR PROSTHESES
AD0436102	SORPTION OF HYDROGEN BY GLASSES AND CERAMICS
AD0436103	THE EFFECT OF INFORMATION ABOUT STRATEGY ON A THREE-PERSON GAME
AD0436104	AXONE REFLEXES AND INNERVATION OF CUTANEOUS EFFECTORS
AD0436108	MAXIMUM LIKELIHOOD ESTIMATION OF PARAMETER CHANGES IN NOISY SIGNALS
AD0436109	RESEARCH AND INVESTIGATION OF CATHODOLUMINESCENT PHOSPHOR FILMS PREPARED BY SOLUTION SPRAYING
AD0436110	A STUDY OF THE USE OF REDUNDANT INFORMATION ON SPACE GUIDANCE SYSTEMS TO ACHIEVE MALFUNCTION DETECTION AND CONTROL

AD0436111	DIFFRACTION OF A HIGH-FREQUENCY PLANE ELECTROMAGNETIC WAVE BY A PERFECTLY CONDUCTING CIRCULAR DISC
AD0436114	A PROGRAM TO DETERMINE HIGH BLAST-INDUCED AIRLOADS AND STRUCTURAL RESPONSE OF LIFTING SURFACES
AD0436128	A STUDY OF THE DISTRIBUTION AND CONCENTRATION OF THERMOELASTIC STRESSES WITH THE APPLICATION OF FREEZING AND THAWING
AD0436142	OSCILLATOR STRENGTHS FOR LITHIUM AND OTHER THREE-ELECTRON SYSTEMS
AD0436144	FIRST-ORDER EXCHANGE APPROXIMATION
AD0436150	ANTINEOPLASTIC EFFECT OF VEE VIRUS IN MICE. THE EFFECT OF ATTENUATED VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS ON MOUSE LEUKOSARCOMA L1210
AD0436182	A RE-EXAMINATION OF THE CONCEPT OF ALPHA BLOCKADE IN ELECTROENCEPHALOGRAPHY
AD0436183	DOSE MEASUREMENTS FOR NEUTRON STREAMING IN DUCTS
AD0436190	STABILITY OF RODS IN THE STATE OF CREEP
AD0436196	POLAR CONSTRUCTION EQUIPMENT LGP D4 SERIES C SNOW TRACTOR
AD0436197	DIFFUSION OF PLASMAS ACROSS A MAGNETIC FIELD
AD0436199	STUDY AND CORRECTION OF SPURIOUS POWER OUTPUT (RK6344 MAGNETRON)
AD0436204	DEEP BENCH MARKS IN CLAY AND PERMAFROST AREAS
AD0436205	NON-COPLANAR QUASI-FREE SCATTERING
AD0436206	A SPOT DRIER FOR PAPER CHROMATOGRAMS
AD0436207	REACTION OF ANHYDROSEPEDONIN WITH ALKALI SYNTHESIS OF A DEGRADATION PRODUCT AND SOME RELATED DIMETHYLHYDROXYBENZOIC ACIDS
AD0436208	OXIDATION OF CHROMIUM AT 890-1200C
AD0436209	THE RAMAN SPECTRA OF DEUTERATED METHYL LAURATES AND RELATED COMPOUNDS
AD0436210	ON THIOSEMICARBAZONE-COPPER (I) COMPLEXES. PART IV
AD0436211	THE COMPOSITION, STRUCTURE, AND MECHANISM OF FORMATION OF THE LINING OF THE GIZZARD OF THE CHICKEN
AD0436212	SOME CHEMISTRY OF HETERATISINE
AD0436213	THE STRUCTURE AND STEREOCHEMISTRY OF ATISINE
AD0436214	ECOLOGICAL OBSERVATIONS ON THE FUNGI AND BACTERIA IN SLIME ACCUMULATIONS IN A PAPER MILL
AD0436215	APPARATUS FOR SIMULTANEOUS INOCULATION OF A SET OF CULTURE TUBES
AD0436216	ANTIBIOTIC ACTIVITY OF NEOASPERGILLIC ACID

AD0436217	THEORETICAL LINE SHAPES ASSOCIATED WITH ANISOTROPIC KNIGHT SHIFTS AND QUADRUPOLE INTERACTIONS IN POLYCRYSTALLINE SAMPLES
AD0436218	EXCRETION OF COLORED ULTRAVIOLET-ABSORBING SUBSTANCES BY MARINE ALGAE
AD0436219	STUDIES ON WHEAT PLANTS WITH CARBON-14 COMPOUNDS. XX. THE METABOLISM OF PROPIONIC ACID
AD0436220	QUANTITATIVE ISOLATION AND ASSAY OF NEUTRAL GLYCERIDE GLYCEROL AND PHOSPHOGLYCERIDE GLYCEROL
AD0436221	THE STRUCTURES OF TWO NEW ALKALOIDS: CHASMACONITINE AND CHASMANTHININE
AD0436222	COMPOUNDS OF THE TYPE M ₅ X ₂ : DETERMINATION OF THE SPACE GROUP OF PENTA NICKEL DIARSENIDE (Ni ₅ As ₂) USING VAPOR-GROWN SINGLE CRYSTALS
AD0436223	THE CRYSTAL STRUCTURE OF ROSSITE
AD0436224	FATTY ACID COMPOSITIONS OF NATURALLY OCCURRING IYSOLECITHINS AND LECITHINS
AD0436226	THE SESQUITERPENE ALCOHOLS OF THE HEARTWOOD OF THUJA OCCIDENTALIS L
AD0436227	A SOLAR RADIO POLARIMETER OPERATING AT 74 MC/S
AD0436228	THERMOELECTRICITY IN THE INTERMEDIATE STATE
AD0436230	SPECTRA AND STRUCTURES OF THE FREE HSICL AND HSIBR RADICALS
AD0436232	RELAXATION TIME AND SOLUTION OF GUERNSEY-BALESCU EQUATION FOR HOMOGENEOUS PLASMAS
AD0436233	ISOLATION AND CHARACTERIZATION OF A DIETHER ANALOG OF PHOSPHATIDYL GLYCEROPHOSPHATE FROM HALOBACTERIUM CUTIRUBRUM
AD0436234	THE VARIABLE RELATION OF OXYGEN CONSUMPTION TO CELLULOSE SYNTHESIS BY ACETOBACTER XYLINUM
AD0436235	FRACTIONATION AND DISSOCIATION OF THE AVIAN LIPOVITELLINS AND THEIR INTERACTION WITH PHOSVITIN
AD0436236	THE METABOLISM OF VALERATE-3-C TO THE 14TH POWER AND -5-C TO THE 14TH POWER BY WHEAT STEM RUST UREDOSPORES
AD0436237	ROTATIONAL STRUCTURE OF SINGLET-TRIPLET TRANSITIONS IN NEAR SYMMETRIC TOPS
AD0436238	SOME REACTIONS OF ALICYCLIC A-AZIDOKETONES
AD0436239	THE SOLUTION PROPERTIES OF SOME POLYOXYETHYLATED NONIONIC SUBSTANCES IN AQUEOUS AND IN NONAQUEOUS SOLVENTS
AD0436240	ARSENIDES OF THE TRANSITION METALS VII. THE PALLADIUM-ARSENIC SYSTEM
AD0436241	FATTY ACID COMPOSITION OF SOME CUCURBITACEAE SEED OILS

AD0436242	PREPARATION AND CHARACTERIZATION OF CRYSTALS OF MX- AND MX2-TYPE ARSENIDES OF NIOBIUM AND TANTALUM
AD0436243	VAPOR PRESSURE MEASUREMENTS ON THE SYSTEM D2O-H2O. ANALYSIS OF D2O-H2O MIXTURES
AD0436244	THE HEARTWOOD EXTRACTIVES OF PINUS RESINOSA AIT
AD0436245	POSSIBLE EXISTENCE OF KNN BOUND STATES
AD0436246	THE ABSOLUTE CONFIGURATIONS OF THE PHENOLIC CYANOGENETIC GLUCOSIDES TAXIPHYLLIN AND DHURRIN
AD0436247	BIOSYNTHESIS OF MUSTARD OIL GLUCOSIDES. II. THE ADMINISTRATION OF SULPHUR-35 COMPOUNDS TO HORSERADISH LEAVES
AD0436248	CHARACTERISTICS OF STIMULATED RAMAN RADIATION GENERATED BY COHERENT LIGHT
AD0436251	SUMMARY REPORT ON THE THEORY OF HYPERVELOCITY IMPACT
AD0436252	INFRARED RADIATION OF SOLIDS - REFRACTORY MATERIALS
AD0436253	USAF PERT. VOLUME I. PERT TIME SYSTEM DESCRIPTION MANUAL
AD0436254	USAF PERT. VOLUME II. PERT TIME SYSTEM COMPUTER HANDBOOK. PROGRAMMER'S GUIDE
AD0436255	USAF PERT. VOLUME III. PERT COST SYSTEM DESCRIPTION MANUAL
AD0436256	USAF PERT. VOLUME 4. PERT COST SYSTEM COMPUTER PROGRAM HANDBOOK. PART 1
AD0436257	USAF PERT. VOLUME 2. PERT COST SYSTEM COMPUTER PROGRAM HANDBOOK. (PART 2) PROGRAMMER'S GUIDE
AD0436258	TRAINING ANALYSIS PROCEDURE (TAP) VOLUME II. HANDBOOK FOR APPLICATION
AD0436260	ELECTROFORMING REFRACTORY METAL ALLOYS
AD0436261	IMPROVEMENT OF PROTECTION DATA BASE FOR DAMAGE ASSESSMENT AND DATA BASE ON SHELTER NEEDS: AN EXAMINATION OF THE 'PV' DATA FROM THE NFSS. VOLUME III
AD0436262	THE STATIC AND DYNAMIC CHARACTERISTICS OF THE SPIRAL-GROOVED THRUST BEARING
AD0436263	CHARACTERISTICS OF HERRINGBONE-GROOVED, GASLUBRICATED JOURNAL BEARNINGS
AD0436264	CREEP ANALYSIS OF CIRCULAR CYLINDRICAL SHELLS
AD0436267	RESEARCH ON PHENYL SILANE HIGH TEMPERATURE LAMINATING RESINS
AD0436268	PARA-CARBORANE
AD0436269	PERCHLOROCARBORANE AND PERCHLORONEOCARBORANE
AD0436270	A NEW SERIES OF ORGANOBORANES. V. SOME CHEMISTRY OF CYCLIC SILYL CARBORANES

AD0436271	A NEW SERIES OF ORGANOBORANES VI. THE SYNTHESIS AND REACTIONS OF SOME SILYL NEOCARBORANES
AD0436272	IMPROVED FILAMENT-WOUND CONSTRUCTION FOR CYLINDRICAL PRESSURE VESSELS, VOLUME 1. STRUCTURAL ANALYSIS AND MATERIALS AND PROCESSES
AD0436273	HELICOPTER MAIN ROTOR BLADE TRACKING DEVICE
AD0436274	LECTURES ON MAGNETOHYDRODYNAMICS
AD0436275	RESEARCH ON ALGEBRAIC AND STATISTICAL THEORY
AD0436276	PROGRESS REPORT NUMBER 34
AD0436277	THEORETICAL STUDY OF THE USE OF GEOMETIC TECHNIQUES IN THE MICROWAVE FIELD
AD0436288	AXISYMMETRICAL CREEP BUCKLING OF CLAMPED SHALLOW SPHERICAL SHELLS
AD0436289	A STUDY OF ULTRASONICS FOR FLAW DETECTION IN TURBOJET ENGINES
AD0436291	ON THE THEORY OF OPTIMAL LINEAR CONTROL SYSTEMS
AD0436292	SUMMARY OF INVESTIGATIONS INTO INSTRUMENTATION CALIBRATION
AD0436294	ALKALI METAL RESISTANT WIRE
AD0436296	A REVIEW OF NOZZLE CONCEPTS FOR FUTURE SOLID PROPELLANT ROCKET MOTORS
AD0436297	AN EXPERIMENTAL COMPARISON OF THREE LEARNING MACHINE TRAINING RULES
AD0436310	THERMIONIC CONVERTER LIFE AND REPEATABILITY INVESTIGATION
AD0436311	ANGULAR DISTRIBUTION OF SKYSHINE RADIATION AT THE SURFACE OF A PLANE OF FALLOUT CONTAMINATION
AD0436313	ANALYTICAL-EXPERIMENTAL CORRELATION OF RADIATION LOSS FROM AN ARGON ARCJET
AD0436318	NEW DEVELOPMENTS RESEARCH BRANCH STUDIES
AD0436322	HEAT TRANSFER IN HONEYCOMB SANDWICH PANELS
AD0436324	THE STRESS-STRAIN BEHAVIOR OF STRONTIUM ZIRCONATE
AD0436328	PRODUCTION ENGINEERING MEASURE TYPE 2N1016B SILICON ALLOY TRANSISTOR
AD0436333	CURRENT INFORMATION ON THE REFRACTORY METALS
AD0436334	INDUCED VELOCITY FIELD OF A FULLY CAVITATING PROPELLER AND INTERACTION EXPERIMENTS WITH A FULLY CAVITATING PROPELLER BEHIND A HYDROFOIL
AD0436335	FORCED OSCILLATIONS IN A CLASS OF SELF-BIASED MULTIMODE OSCILLATORS
AD0436336	RADOME IMPROVEMENT STUDIES

AD0436337	RESEARCH ON METAL INCLUSIONS IN RADOMES
AD0436338	BIOCHEMICAL FUEL CELL
AD0436341	HEIGHTS OF CONVEX POLYTOPES
AD0436343	THE LONG-PERIOD MOTION OF THE PLANE OF A DISTANT CIRCULAR ORBIT
AD0436344	TIMING PULSE GENERATION FOR A SYNCHRONOUS LOGIC SYSTEM
AD0436345	SOME PHYSICAL PROPERTIES OF TERPHENYL RESIN BONDED LAMINATES
AD0436346	MAGNETICALLY CONTROLLED GAS DUPLEXER
AD0436347	CLASSIFICATION AND GENERALIZATION CAPABILITIES OF LINEAR THRESHOLD UNITS
AD0436348	FEASIBILITY OF PHOTOPLASTIC RECORDING FOR ELECTROOPTICAL PHOTOGRAPHY
AD0436349	RESEARCH ON AUTOMATIC COMPUTER ELECTRONICS. VOL. II. LOGICAL DESIGN RESEARCH
AD0436350	CONDENSATION HEAT TRANSFER. PART III. THEORY OF LIQUID METAL CONDENSATION
AD0436351	HIGH CURRENT AND HIGH VOLTAGE SILICON CONTROLLED RECTIFIERS
AD0436352	FURTHER DEVELOPMENTS IN LOW-SPEED WIND-TUNNEL TECHNIQUES FOR V/STOL AND HIGH-LIFT MODEL TESTING
AD0436353	UNDERGROUNDS IN INSURGENT, REVOLUTIONARY, AND RESISTANCE WARFARE
AD0436355	THE AUDITORY ACUITY OF THE SHEEP (OVIS ARIES)
AD0436359	THE SPECIFIC HEATS OF SOME ALKALI HALIDES AT VERY LOW TEMPERATURES
AD0436387	INFRARED OPTICAL MATERIALS WITH TRANSMISSION IN THE 8-14MU AND 1-10 MM REGIONS
AD0436390	MICROWAVE RADIO RELAY. IONOSPHERIC TRANSMISSION MODELS. TASK 5. CORRELATION BETWEEN TRANSMISSION PARAMETERS OF DISPERSIVE CIRCUITS AND SYSTEM PERFORMANCE FOR APPLICATION TO ADAPTIVE COMMUNICATIONS SYSTEMS
AD0436391	SECONDARY MISSILES GENERATED BY NUCLEAR-PRODUCED BLAST WAVES
AD0436394	EDUCATIONAL TELEVISION DISTRIBUTION
AD0436395	DYNAMIC AND STATIC ANALYSIS OF STRAINS IN BREECHBLOCK COMPONENTS OF LARGE CALIBER WEAPONS
AD0436397	REVIEW OF RECENT DEVELOPMENTS MOLYBDENUM AND MOLYBDENUM-BASE ALLOYS
AD0436399	TRIANGLE FORMULAS IN THE COMPLEX PLANE
AD0436402	VARIABLES RELATED TO ACCURACY IN INTERPERSONAL PERCEPTION
AD0436404	AN ANALYTICAL STUDY OF THE HYDRODYNAMIC PERFORMANCE OF WINGED, HIGH-DENSITY TORPEDOES

AD0436405	ACCURACY OF UNGUIDED FINNED ROCKETS - A SIMPLE REVIEW OF STATE OF THE ART AND PROSPECTS
AD0436407	FREQUENCY-MODULATED SIGNALS AND THEIR POWER SPECTRA
AD0436408	DIFFERENTIAL EQUATIONS WITH FIXED CRITICAL POINTS. PART II. EQUATIONS OF THE THIRD ORDER. PART II. EQUATIONS OF ORDER FOUR
AD0436409	LIGHTER, AMPHIBIOUS, RESUPPLY, CARGO, 15-TON (LARC-XV)
AD0436410	A PROGRAM FOR THE DETERMINATION OF THE AUTOCORRELATION FUNCTION AND POWER SPECTRUM ON THE IBM 650 TAPE-RAMAC COMPUTER SYSTEM
AD0436417	INFRARED SPECTRA OF STEARIC ACID AT VARIOUS TEMPERATURES
AD0436419	OPTICAL ANISOTROPY OF STEREOISOMER MOLECULES OF POLYSTYRENE AND POLY-P-METHYLSTYRENE
AD0436420	METHOD OF INVESTIGATING THE MICROSTRUCTURE OF PHOTOCATHODES WITH THE AID OF AN ELECTRON MICROSCOPE
AD0436421	THE PHOTOELECTRIC EFFECT
AD0436422	OXIDES OF SILVER USED IN THE PRODUCTION OF CESIUM PHOTOCELLS
AD0436423	FATIGUE OF THIN-FILM CATHODES
AD0436424	ENERGY BAND PICTURE FOR CS-O-AG CATHODES
AD0436425	MECHANISM OF ACTION OF THIN-FILM CATHODES
AD0436426	CONTRADICTIONS BETWEEN THE DE-BOER SCHEME AND THE FACTS CONCERNING THE REGION CS-O-AG AND SIMILAR CATHODES
AD0436428	NUCLEAR DEFORMATIONS IN THE PAIRING-PLUSQUADRUPOLE MODEL I. THE SINGLE-J SHELL
AD0436429	CASE STUDIES IN INSURGENCY AND REVOLUTIONARY WARFARE: VIETNAM 1941-1954
AD0436431	WAVE PROPAGATION UNDER ANOMALOUS CONDITIONS. MEASUREMENT OF THE CHARGE NEUTRALIZATION RATE BETWEEN NO(+) AND O2(-)
AD0436433	TRANSISTOR, VHF, SILICON, POWER (50W - 105MC)
AD0436434	REFERENCE LIST OF SPECIFICATIONS AND STANDARDS FOR PETROLEUM AND RELATED PRODUCTS
AD0436438	INVESTIGATION OF FILAMENT WINDING PATTERNS
AD0436449	POST FIRING CAPTIVE TEST REPORT. MISSILE SM68B-4. MISSILE VERIFICATION FIRING
AD0436451	RESEARCH ON RAREFIED GASDYNAMICS AND PLASMADYNAMICS
AD0436452	TEST METHODS AND PERFORMANCE PARAMETERS FOR INERTIAL NAVIGATION EQUIPMENT
AD0436455	REPORT OF THE ARCTIC ICE OBSERVING AND FORECASTING PROGRAM-1960
AD0436456	INVESTIGATION OF MAGNETOHYDRODYNAMIC POWER GENERATION, VOLUME VI - PRELIMINARY DESIGN OF 1000 AND 250 MEGAWATT MHD

	GENERATORS
AD0436458	MECHANICAL PROPERTIES OF GRANULAR SYSTEMS
AD0436459	MODELS FOR APPRAISING INVESTMENTS YIELDING STOCHASTIC RETURNS
AD0436460	SOME BEHAVIORAL CORRELATES OF BRAIN-STIMULATION REWARD: PART B
AD0436461	MATERIAL PROCESSING AND PHENOMENA INVESTIGATIONS FOR FUNCTIONAL ELECTRONIC BLOCKS
AD0436468	WAVE PROPAGATION IN A THIN CYLINDRICAL SHELL
AD0436470	PROPERTIES OF BALLISTIC FIREBALL RISE
AD0436491	BIOCHEMISTRY AND PHYSIOLOGY OF BRAIN DOPAMINE
AD0436511	LINEARIZED THEORY FOR UNSTEADY TRANSONIC FLOW
AD0436523	MECHANIZED INDEXING STUDIES OF MSD TOXICITY. PART I AND PART II
AD0436526	PROGRAM OF SYSTEMS RESEARCH
AD0436528	SYSTEM DESIGN FOR A CONTINUOUS PROGRESS SCHOOL, PART I
AD0436529	STOCHASTIC DUELS OF LIMITED TIME-DURATION
AD0436531	SYSTEM DESIGN FOR A CONTINUOUS PROGRESS SCHOOL. PART II. SURVEILLANCE AND DETECTION SYSTEM
AD0436536	PRODUCTION ENGINEERING MEASURE FOR COLUMBIUM CAPACITORS
AD0436538	WIND-SHEAR EFFECTS ON AIR SPEED
AD0436541	GROUND TRACK DATA ON THE 95 REPETITIVE ORBITS OF THE ALOUETTE SATELLITE
AD0436542	AN ANALYSIS OF THE PARTICLE-IN-CELL NUMERICAL PROCESS IN ONE-DIMENSIONAL PROBLEMS
AD0436543	EXPERIENCE WITH SHORT RANGE WEATHER PREDICTION ON THE BASIS OF THE SOLUTION OF A COMPLETE SYSTEM OF THERMOHYDRODYNAMIC EQUATIONS (OPYT KRATKOSROCHNOGO PROGNOZA POGODY NA OSNOVE RESHENIIA POLEI SISTEMY URAVNENII TERMOGIDRODINAMIKI)
AD0436545	A REPORT OF DATA OBTAINED IN FLORIDA STRAITS AND OFF THE WEST COAST OF FLORIDA JANUARY - JUNE 1963
AD0436547	IDENTIFIABILITY OF MIXTURES OF EXPONENTIAL FAMILIES
AD0436549	DESIGN STUDY TO DEVELOP INSTRUMENTATION FOR FIELD EVALUATION OF CHEMICAL AGENTS
AD0436550	AN OBJECTIVE AID FOR FORECASTING STRATUS AND FOG AT ROBINS AFB, GEORGIA
AD0436552	ANALYSIS OF THE DEVELOPMENT OF JAPANESE B ENCEPHALITIS VIRUS WITH THE ELECTRON MICROSCOPE
AD0436554	GENETIC, SEROLOGIC, AND BIOCHEMICAL STUDIES ON VIRAL INFECTION AND LYSOGENIZATION

AD0436555	ON THE THEORY OF PRESSURE WAVES IN A BAROCLINIC ATMOSPHERE (K TEORII VOLN DAVLENIIA V BAROKLINNOI ATMOSFERE)
AD0436556	RELATIONSHIPS BETWEEN THE ELEMENTS OF LARGESCALE ATMOSPHERIC MOTIONS AND CERTAIN PROGNOSTIC CONSEQUENCES (SOOTNOSHENIIA ELEMENTOV KRUPNOMASHTABNYKH ATMOSFERNYKH DVIZHENII I NEKOTORYE PROGNOSTICHESKIE SLEDSTVIA)
AD0436557	DEFINING THE MINIMUM TEMPERATURE VALUES IN THE ANTARCTIC (UTOCHNENIE ZNACHENII MINIMAL'NOI TEMPERATURY V ANTARKTIKE)
AD0436567	DETERMINISTIC PREDICTIONS OF THE MOTIONS OF A HYDROFOIL CRAFT IN IRREGULAR SEAS
AD0436568	FIRE AND EXPLOSION HAZARDS OF FLIGHT VEHICLE COMBUSTIBLES
AD0436569	THE MECHANISM OF OXIDE FORMATION IN THE INITIAL STAGES OF OXIDATION
AD0436570	A MODEL FOR ADDITIVE CROSS-OVER UNITS IN GENETIC LINKAGE ANALYSIS
AD0436571	PREDICTION OF AIR FORCE ADAPTABILITY OF BASIC AIRMEN REFERRED FOR MENTAL HYGIENE CLINIC EVALUATION
AD0436574	MOMENTS OF THE ABSORPTION TIME IN A FINITE MARKOV CHAIN
AD0436575	THE USE OF A BALLOT THEOREM IN ORDER STATISTICS
AD0436577	NOVEL MICROWAVE FILTER DESIGN TECHNIQUES
AD0436580	ULTRASONIC LIGHT AND SCANNING ACTIVE OPTICAL IMAGING SYSTEM
AD0436582	SURVEY OF THE ELECTRONIC STRUCTURE AND SPECTRAL BEHAVIOR OF THE URANYL ION
AD0436583	THE APPROACH TO HOMOZYGOSITY IN A DIPLOID SELFING SERIES WITH NO MUTATION OR SELECTION
AD0436584	THE INCOMPRESSIBLE LAMINAR AXISYMMETRIC WAKE BEHIND A VERY SLENDER CYLINDER IN AXIAL FLOW
AD0436585	RESUME OF U.S. PATENTS OBTAINED FISCAL YEARS 1961-1963 BY OFFICE OF PATENT COUNSEL U.S. NAVAL MISSILE CENTER
AD0436586	1963 VIBRATION SURVEY REPORTS
AD0436587	AN INVESTIGATION OF METHODS OF DETECTING AND CORRECTING ERRORS IN DATA TRANSMISSION SYSTEMS
AD0436589	LIPOLYTIC ACTIVITY OF SOME PATHOGENIC MICROBES
AD0436590	GRATIS - A MONTE CARLO COMPUTER PROGRAM FOR CALCULATING TRANSMISSION INFORMATION FOR SECONDARY GAMMA RADIATION
AD0436591	NABUR A NAREC ASSEMBLER FOR THE BURROUGHS D825 MODULAR DATA-PROCESSING COMPUTER
AD0436594	OPERATIONAL TEST AND EVALUATION F-105F TRAINING SUITABILITY TEST
AD0436595	HIGH SPEED POWER AMPLIFIER USING ELECTRON BEAM SWITCHED P-N JUNCTIONS

AD0436596	PERCEPTION OF LEADERSHIP IN SMALL GROUPS. RELIABILITY AND INTERCORRELATIONS FOR THIRTEEN LEADERSHIP CRITERIA
AD0436598	ORTHOGONAL EXPANSION APPLIED TO THE DESIGN OF THRESHOLD-ELEMENT NETWORKS
AD0436599	INVESTIGATION OF MK 25 MOD 2 STARTER COMPOSITION
AD0436600	IMPROVED LEAK DETECTION, CORRELATION OF ACTUAL LEAKAGE WITH INSTRUMENT INDICATIONS, EFFECTS OF HUMIDITY ON LEAKS AND CATEGORIZATION OF LEAK INFORMATION
AD0436602	CAVITATION HYSTERESIS
AD0436603	ESTIMATED FREQUENCIES OF SPECIFIED CLOUD AMOUNTS WITHIN SPECIFIED RANGES OF ALTITUDE
AD0436607	U. S. ARMY RESEARCH AND DEVELOPMENT PROGRAM GREENLAND, 1964
AD0436638	ACCURACY OF MEAN GRAVITY ANOMALIES OBTAINED FROM POINT AND PROFILE MEASUREMENTS
AD0436639	INFORMATION CAPACITY AND QUANTUM EFFECTS IN PROPAGATION CIRCUITS
AD0436640	THE APPLICABILITY OF SIGNAL DENSITY STUDIES IN INTERFERENCE PREDICTION
AD0436641	WIDE-BAND BEAM-TYPE PARAMETRIC AMPLIFIER
AD0436642	MICROWAVE PLASMA COMPONENTS STUDY
AD0436643	PHOTOELECTRIC MILLIMETER WAVE DETECTOR
AD0436644	ROCKET MOTOR 14-DS-1000, MK 4 MOD 2 AND M8 MODELS
AD0436645	NEW SOLUTIONS TO IMPLEMENTING INSTRUCTIONAL MEDIA THROUGH ANALYSIS AND SIMULATION OF SCHOOL ORGANIZATION
AD0436650	ON CONVECTION VELOCITIES IN TURBULENT SHEAR FLOWS
AD0436653	INVESTIGATION OF MICROWAVE DIELECTRIC-RESONATOR FILTERS
AD0436654	PREVENTION OF THE DEVELOPMENT OF MICROBIAL RESISTANCE TO DRUGS
AD0436655	SOME STUDIES CONCERNING CARDIAC INPUT
AD0436656	SERVICE LIFE VERIFICATION TEST ON PRIMER, ELECTRICAL, HYDRAULIC POWER SUPPLY PART NUMBER 250016 AIM-4A SERIES (GAR-1D/2A)
AD0436661	AN APPLICATION OF A BALLOT THEOREM IN ORDER STATISTICS
AD0436662	FROM BALLOT THEOREMS TO THE THEORY OF QUEUES
AD0436663	ON THE DISTRIBUTION OF THE SUPREMUM FOR STOCHASTIC PROCESSES WITH INTERCHANGEABLE INCREMENTS