

AD0409635	LAUNCH CONTROL SYSTEM TEST REPORT, NRA III-1
AD0409636	INFORMATION ON MICROELECTRONICS FOR NAVY AVIONICS EQUIPMENT
AD0409644	PHOTOGRAPHIC DOCUMENTATION. VEGETATIONAL CHANGES IN NORTHERN GREAT PLAINS
AD0409676	THE PROCESSES AND DEVELOPMENT OF TECHNIQUES OF MINIATURIZED GOLD PLATED THROUGH HOLES IN PRINTED CIRCUITS
AD0409679	A DEFORMATION METHOD FOR THE MINIMIZATION OF A QUADRATIC FUNCTION SUBJECT TO LINEAR INEQUALITY CONSTRAINTS
AD0409680	REINFORCED PLASTIC MAGNETIC TAPES
AD0409681	NEUTRON AND GAMMA RADIATION EFFECTS ON DIELECTRICS
AD0409682	NUMERICAL LIST OF DRAWINGS FOR AMERICAN CAR + FOUNDRY - MINUTEMAN
AD0409685	BEST LINEAR UNBIASED ESTIMATION OF LOCATION AND SCALE PARAMETERS OF WEIBULL DISTRIBUTION USING ORDERED OBSERVATIONS
AD0409686	PRODUCTION ENGINEERING MEASURE ON HIGH PERVEANCE CATHODE-RAY TUBES
AD0409688	CLASSIFICATION OF SOLAR PROMINENCES FOR SUNSPOT CYCLE NO. 19 - 1958
AD0409690	MEASUREMENT OF INFRARED SPECTRAL COMPONENTS FLOWING UPWARD AND DOWNWARD IN THE ATMOSPHERE
AD0409691	TRAFFICABILITY OF SOILS. TESTS ON COARSE GRAINED SOILS WITH SELF-PROPELLED AND TOWED VEHICLES 1958-1961
AD0409692	NATURAL INTERFERENCE CONTROL TECHNIQUES. PART I: LIGHTNING PROTECTION OF AEROSPACE ROCKET VEHICLE LAUNCHING SYSTEMS
AD0409693	COMPATIBILITY OF COOLANTS WITH AUTOMOTIVE COOLING SYSTEMS CONTAINING ALUMINUM COMPONENTS
AD0409701	GLASSY STATE (SELECTED ARTICLES)
AD0409704	SOME GENERAL RESULTS FOR THE N-PORT
AD0409705	COMPUTATION OF THE SPREADING OF AN ELECTRON BEAM UNDER ACCELERATION AND SPACE-CHARGE REPULSION
AD0409721	COLD PLASMAS: ELECTRICAL CONDUCTIVITIES OF SODIUM-AMMONIA SOLUTIONS
AD0409722	TURBULENT CIRCULAR AND FLAT STREAMS DEVELOPING IN A COUNTERFLOW
AD0409723	THE DESYATKA GOES UP INTO THE STRATOSPHERE
AD0409724	METHOD OF OBTAINING PERFLUODICARBONIC ACIDS
AD0409729	DEFECTS IN ALUMINUM QUENCHED FROM THE LIQUID STATE
AD0409732	INVESTIGATION OF CHEMICAL NONEQUILIBRIUM EFFECTS IN VISCOUS SHOCK LAYERS

AD0409746	THE HOT MOLDING OF CERAMIC PRODUCTS
AD0409747	THE SIMULATION OF HIGH ENERGY PENETRATING RADIATIONS
AD0409748	RESEARCH ON MANDARIN PHONOLOGY
AD0409749	A RADIATION THERMOMETER
AD0409750	BIOCHEMICAL FUEL CELL
AD0409755	A NUMERICAL SOLUTION OF THE HEAT TRANSFER EQUATION
AD0409793	INVESTIGATION OF TOUGHNESS OF ALUMINUM MAGNESIUM WELDMENTS
AD0409795	EFFECTS OF WELD POOL AGITATION ON WELD PROPERTIES AND CHARACTERISTICS: AN ANNOTATED BIBLIOGRAPHY
AD0409796	STABILITY OF THIN TORISPHERICAL SHELLS UNDER UNIFORM INTERNAL PRESSURE
AD0409799	HUMAN FACTORS CONSIDERATIONS IN THE DESIGN OF A TRAINING AND PROFICIENCY FACILITY FOR THE AN/TSQ-47 SYSTEM
AD0409808	PHENOMENA IN THE UPPER ATMOSPHERE. COMPILATION OF ABSTRACTS
AD0409809	OPTICAL CONSTANTS OF METALS IN THE FAR ULTRAVIOLET AND THEIR RELATION TO ENERGY BAND STRUCTURE
AD0409815	NMR IDENTIFICATION OF SUBSTITUTIONAL ISOMERS IN CHELATED POLYCYCLIC AROMATIC SYSTEMS
AD0409816	EXPERIMENTAL EVALUATION OF A DUAL-ELEMENT TRANSDUCER FOR HIGH-TEMPERATURE-GAS MEASUREMENTS
AD0409817	SOLID STATE TACAN RECEIVER/CODER
AD0409819	PERFORMANCE OF COHERENT DETECTION SYSTEMS USING DECISION DIRECTED CHANNEL MEASUREMENT
AD0409821	ESTIMATES OF THE RELATIONS BETWEEN EULERIAN AND LAGRANGIAN SCALES IN LARGE REYNOLDS NUMBER TURBULENCE
AD0409823	A NEW CLASS OF DOUBLE-BRIDGED COORDINATION POLYMERS BASED ON CHROMIUM(III)
AD0409824	SOME OBSERVATIONS ON THE ARC MELTING OF TUNGSTEN
AD0409826	A PROCEDURE FOR DETERMINING ELASTIC MODULI OF SOILS BY FIELD VIBRATORY TECHNIQUES
AD0409828	CRATERING AND PENETRATION
AD0409834	INHIBITION OF URETHAN LUNG TUMOR INDUCTION IN MICE BY TOTAL-BODY X IRRADIATION
AD0409835	THE DIAGNOSTIC IMPORTANCE OF THE ANTIGENIC CORRELATION BETWEEN PASTEURILLA PSEUDOTUBERCULOSIS AND THE SALMONELLA GROUP
AD0409845	PRODUCTION AND FABRICATION OF LA142 PELLETS
AD0409847	EVALUATION OF 40- BY 100-FOOT ARCH-RIB UTILITY BUILDING

AD0409848	UTILITY PROGRAM DESCRIPTIONS MILESTONE 11 BINARY TAPE TO CARD (BTTC)
AD0409851	THE INFLUENCE OF ATMOSPHERIC REFRACTION ON DIRECTIONS MEASURED TO AND FROM A SATELLITE
AD0409852	NONLINEAR BRIDGE FOR MEASURING ELECTROTHERMAL CHARACTERISTICS OF BRIDGEWIRES
AD0409853	W2SD-20 STRUCTURAL DEVELOPMENT TEST CASE M215.07
AD0409854	EXCITATION AND DETECTION TECHNIQUES FOR MILLIMETER WAVE TRANSITIONS
AD0409855	A SOLUTION OF THE GODDARD PROBLEM
AD0409856	FONDATIONAL RESEARCH PROJECTS - JANUARY-MARCH 1963
AD0409857	INVESTIGATION OF THE HIGH SPEED IMPACT BEHAVIOR OF FIBROUS MATERIALS. PART 3. IMPACT CHARACTERISTICS OF PARACHUTE MATERIALS
AD0409858	INVESTIGATION OF THE DISSOCIATION CHEMISTRY OF NF2 COMPOUNDS
AD0409859	TABULAR DISPLAYS OF GEOMAGNETIC GEOMETRY
AD0409860	FIRST OPERATIONAL YEAR OF THE RTA
AD0409861	HYDROTHERMAL SYNTHESIS OF VEATCHITE AND ITS CALCIUM ISOMORPH
AD0409862	MANAGEMENT CONTROL SYSTEMS
AD0409863	RESONANCES IN THE ELASTIC SCATTERING OF ELECTRONS ON ATOMS AND MOLECULES
AD0409867	EXPERIMENTAL INVESTIGATIONS ON THE LIGHT SCATTERING OF COLLOIDAL SPHERES. VI. DETERMINATION OF SIZE DISTRIBUTION CURVES BY MEANS OF TURBIDITY SPECTRA
AD0409868	INFAB PROCESSING OF TZM SHEET
AD0409869	SPECTROSCOPIC STUDIES USING FOURIER TRANSFORMATIONS(RECHERCHES SUR LA SPECTROSCOPIE PAR TRANSFORMATION DE FOURIER)
AD0409870	CHARTS OF SPHERE STAGNATION HEAT-TRANSFER RATE IN AIR AND NITROGEN AT HIGH TEMPERATURES
AD0409871	FLASH PHOTOLYSIS STUDY OF THE REACTIONS BETWEEN PHOTOEXCITED FLUORESCEIN (AND SIMILAR DYES) AND SELECTED SUBSTRATES WHICH ARE ON THE ONE HAND ELECTRON DONORS AND ON THE OTHER HAND ELECTRON ACCEPTORS
AD0409872	LIGHTWEIGHT GYRO AZIMUTH THEODOLITE (LEAR NORTH SEEKING GYRO MODEL NO. 11NG530A)
AD0409877	FABRICATION OF ULTRAFINE BERYLLIUM WIRE
AD0409878	CHARGE EXCHANGE REACTIONS
AD0409879	WEAPON SYSTEM 107A-2. PRODUCT ENGINEERING PROGRAM
AD0409880	ATMOSPHERIC ENVIRONMENT FOR PERSHING MISSILE 403

AD0409881	PRODUCTION RELIABILITY IMPROVEMENT PROGRAM FOR GERMANIUM TRANSISTOR 2N1430
AD0409882	POLYMERS AT HIGH PRESSURE
AD0409883	SELF ORGANIZATIONAL ASPECTS IN GENERAL SYSTEMS THEORY MODELS OF ORGANIZATIONS
AD0409884	THE INVERTIBILITY OF DYNAMIC SYSTEMS WITH APPLICATION TO CONTROL
AD0409885	COLD WORK AND THE DUCTILE-BRITTLE TRANSITION OF SILVER CHLORIDE
AD0409886	A MAGNETIC ANNULAR ARC
AD0409887	PROGRAM 461 TELEMETRY ALIASING ERROR ANALYSIS
AD0409890	DETERMINATION OF THE CHARACTERISTIC IMPEDANCE OF UNIFORM TRANSMISSION LINES
AD0409891	ANALYSIS OF RADAR RETURN FROM RANDOM SURFACES RELATIVE TO MOTION BETWEEN SURFACE AND RADAR
AD0409893	THE EFFECT OF INTERNAL CRACKS ON THE DISTRIBUTION OF STRESS IN THIN ELASTIC STRIPS AND CYLINDERS
AD0409894	SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN
AD0409895	SPACE SIMULATION GAUGES
AD0409896	PILOT PRODUCTION AND EVALUATION OF TANTALUM ALLOY SHEET
AD0409897	THE VISIBILITY OF NON-UNIFORM TARGET-BACKGROUND COMPLEXES
AD0409898	A STUDY OF SPATIAL VARIATIONS IN MICROMETEOROLOGICAL PARAMETERS
AD0409900	CATALYSIS AT SEMICONDUCTOR SURFACES
AD0409901	MILLIMETER PROGRAM
AD0409902	APPLIED RESEARCH PROGRAMS ABSTRACT BULLETIN. FLIGHT VEHICLE POWER AND MATERIALS. ABSTRACTS 2-399 THROUGH 2-518, JAN-MAR 63
AD0409904	RADAR SYSTEMS AND TECHNIQUES DEPARTMENT MICRO WAVE TECHNIQUES SUBDEPARTMENT
AD0409905	INVESTIGATION OF NON-EQUILIBRIUM IONIZATION FOR MHD ENERGY CONVERSION
AD0409906	RELATIVISTIC AND CLASSICAL DOPPLER ELECTRONIC TRACKING ACCURACIES
AD0409908	THE ROLE OF VISIBLE TRAILS IN MID-AIR COLLISION PREVENTION
AD0409909	EFFECTS OF BACKSCATTERED LIGHT ON TARGET LIGHT DETECTABILITY IN A GROUND TEST ENVIRONMENT
AD0409911	CERTAIN SCIENTIFIC PROBLEMS IN THE FIELD OF THE CHEMISTRY AND TECHNOLOGY OF REFRACTORIES
AD0409915	HIGH TEMPERATURE THERMOELECTRIC RESEARCH
AD0409916	FORECASTING TRAFFICABILITY OF SOILS. AIRPHOTO APPROACH

AD0409920	TRANSLATIONS OF WORKS ON CHINESE GRAMMER. THE PHONEMES OF THE PEIPING DIALECT. ADJECTIVALS AND ADVERBIALS. BA SENTENCES AND BEI SENTENCES
AD0409921	VOLATILE FLUORO COMPOUNDS
AD0409922	NOISE TRANSPORT IN THE CROSSED-FIELD DIODE
AD0409925	PEM FOR PRODUCTION OF FLUORINATED BARIUM TITANATE CAPACITORS FOR OPERATION TO 200 DEG C
AD0409928	GENERAL PURPOSE SATELLITE COMPUTER PROGRAM DESCRIPTIONS, MILESTONE 11, 5-LEVEL PAPER TAPE DATA READ (PT)
AD0409931	DEVELOPMENT AND ENGINEERING TEST OF NEW COOL BURNING EXTRUDED AND ROLLED BALL TYPE PROPELLANTS FOR 20MM AIRCRAFT AMMUNITION
AD0409934	METALLURGICAL EVALUATION OF METAL PINION, FINAL DRIVE GEAR
AD0409936	THE EXPLANATION OF PATHOGENESIS OF JAPANESE ENCEPHALITIS (JE) VIRUS AND THE ESTABLISHMENT OF AN ATTENUATED STRAIN OF JE VIRUS COMPLETELY A VIRULENT TO MAN. PART III. STUDIES ON JAPANESE ENCEPHALITIS VIRUS INFECTION WITHIN CULTIVATED ANIMAL CELLS BY THE APPLICATION OF FLUORESCENT ANTIBODY TECHNIQUE
AD0409937	STUDY ON THE INTRACELLULAR CALCIFICATION BY ORAL LEPTOTRICHIA
AD0409938	CIVIL DEFENSE REVISITED
AD0409939	INFORMATION SYSTEMS FOR URBAN PLANNING
AD0409940	DEVELOPMENT AND FABRICATION OF NON-DESTRUCTIVE SPECIFIC GRAVITY MEASURING EQUIPMENT EMPLOYING RADIATION TECHNIQUE
AD0409941	SMALL ROCKET LIFT DEVICE. PHASE 3. TESTING OF THE ASSEMBLED SYSTEM
AD0409942	GALLIUM ARSENIDE EPITAXIAL FILM GROWTH
AD0409943	EQUILIBRIUM OF TOROIDAL PINCH IN A MAGNETIC FIELD
AD0409945	A METHOD OF DIE-FORGING UNDER PRESSURE
AD0409947	WING FLUTTER AT NONLINEAR AERODYNAMIC FORCES
AD0409948	STAINLESS SCALE-, ACID-, AND HEAT-RESISTANT STEELS AND ALLOYS
AD0409950	EFFECT OF THE MICRORELIEF OF THE CONFORMITY TO LAW OF THE DISTRIBUTION OF LIQUID METAL OVER A HARD METALLIC SURFACE
AD0409951	PROBLEMS IN DEVELOPMENT OF GLASS AND PORCELAIN INDUSTRY (SELECTED ARTICLES)
AD0409952	GUIDED MISSILE PROPULSION SYSTEM, HAZARDS OF ELECTROMAGNETIC RADIATION TO ORDNANCE (HERO);ARACTERISTICS OF ELECTRO-EXPLOSIVE DEVICES
AD0409954	SUBLIMATION OF A BLUNT BODY IN THE VICINITY OF THE STAGNATION POINT IN PLANE AND AXISYMMETRICAL FLOW OF A GAS MIXTURE
AD0409955	MACOMATIC CORRELATION SIGNAL PROCESSING SYSTEM

AD0409956	STUDIES, RESEARCH AND INVESTIGATIONS OF THE OPTICAL PROPERTIES OF THIN FILMS OF METALS SEMICONDUCTORS AND DIELECTRICS
AD0409960	REFRACTORY ALLOY FOIL ROLLING DEVELOPMENT PROGRAM
AD0409964	AN EXPERIMENTAL STUDY OF CAVITY COLLAPSE MECHANISM
AD0409966	METHODS FOR THE TIME SERIES ANALYSIS OF WATER WAVE EFFECTS ON PILES
AD0409967	A FEASIBILITY STUDY OF APPLIED LOAD RATIOS TO SIMULATE ELEVATED TEMPERATURE STATIC TESTS AT ROOM TEMPERATURE
AD0409969	DEVELOPMENT OF XM144 HAND-HELD GROUND SIGNAL SERIES
AD0409970	A NEW METHOD OF IGNITION DEVELOPED FOR RECOILLESS GUNS FIRING FIN-STABILIZED PROJECTILES
AD0409972	PHASE II OF COMBAT EXCAVATION TESTS OF CRATERING WITH EXPLOSIVES
AD0409976	DEVELOPMENT OF BROAD-BAND ELECTROMAGNETIC ABSORBERS FOR ELECTROEXPLOSIVE DEVICES
AD0409977	HEAT TRANSFER FROM A PARTIALLY IONIZED GAS TO A GASEOUS COOLANT
AD0409978	THE EXACT SYNTHESIS OF DISTRIBUTED RC NETWORKS
AD0409979	LAMINAR FREE CONVECTION FROM A NON-ISOTHERMAL HORIZONTAL CYLINDER
AD0409981	STUDYING THE DISTRIBUTION OF ANTHRAX VACCINES IN AN ORGANISM BY USING RADIOACTIVE INDICATORS
AD0409983	ANNUAL PROGRESS REPORT, 1 JULY 1962-30 JUNE 1963. VOLUME 2 (WALTER REED ARMY INSTITUTE OF RESEARCH)
AD0410007	INVESTIGATIONS OF STRUCTURES AND DYNAMICS OF MOLECULES BY ELECTRON DIFFRACTION
AD0410008	EFFECTS OF ANTIOXIDANTS ON RESISTANCE TO RADIATION INJURY
AD0410010	DESIGN CURVES FOR THE BUCKLING OF SANDWICH CYLINDERS OF FINITE LENGTH UNDER UNIFORM EXTERNAL LATERAL PRESSURE
AD0410011	MICROWAVE DIODE RESEARCH
AD0410013	SYSTEM ANALYSIS AND URBAN PLANNING
AD0410014	TRANSPORT TECHNOLOGY AND THE "REAL WORLD"
AD0410016	KAISER ANIP PARTICIPATION, 1954-1962
AD0410018	EPOXY VACUUM SEAL FOR INTRODUCTION OF LEADS INTO CRYOGENIC EQUIPMENT
AD0410019	ULTRASONIC INSPECTION OF TUNGSTEN ROUND ROBIN BILLETS, PHASE 3
AD0410021	JUNE 1963 PROGRESS REPORT (NUCLEAR RADIATION EFFECTS SECTION, LITTON INDUSTRIES, INC.)
AD0410026	SURVIVAL OF SEWAGE BACTERIA IN ZERO-CENTIGRADE SEA WATER

AD0410027	TEST RESULTS OF A TWO-DIMENSIONAL PLENUM CHAMBER GROUND EFFECT MACHINE OVER A LIQUID SURFACE
AD0410028	NOISE TRANSPORT IN CROSSED-FIELD DEVICES
AD0410029	POTENTIAL OF GROUND EFFECT MACHINES
AD0410032	EFFECT OF INDEXING AIDS ON THE RELIABILITY OF INDEXERS
AD0410035	THE FEASIBILITY OF A ROTATING DETONATION WAVE ROCKET MOTOR
AD0410050	EXAMINATION OF AN INVENTORY MODEL INCORPORATING PROBABILITIES OF OBSOLESCENCE
AD0410053	THE DEVELOPMENT OF HIGH PERFORMANCE INSULATION SYSTEMS. APPENDIX B
AD0410055	THE DESIGN, TESTING, AND INSTALLATION OF WS 107A PROPELLANT-LOADING SYSTEMS
AD0410057	OSCILLATIONS OF A PHYSICAL PENDULUM HAVING CAVITIES FILLED WITH A VISCOUS FLUID
AD0410058	FLOW PAST A PLATE AT HIGH SUPERSONIC VELOCITIES
AD0410071	STUDIES IN ION SOLVATION IN MIXED SOLVENTS
AD0410072	NELIAC PROGRAMMING PRIMER FOR U-490
AD0410074	FIBROUS CARBON
AD0410075	ON THE EFFECT OF NEUROHYPOPHYSIAL HORMONE ON THYROID ACTIVITY
AD0410079	FACETING OF COPPER SURFACES AT 1000 DEGREES C
AD0410081	SOME RECENT DEVELOPMENTS IN INTERFERENCE THEORY FOR AERONAUTICAL APPLICATIONS
AD0410083	PERCENTILE POINTS OF ORDER STATISTICS IN SAMPLES FROM BETA, NORMAL, CHI (1 D.F.) POPULATIONS
AD0410087	THEORY OF INVERSE MOMENTS
AD0410089	CLEAVAGE SURFACE ENERGY OF {100}MAGNESIUM OXIDE
AD0410090	OPERATIONAL TEST AND EVALUATION NOISE SUPPRESSOR SYSTEM TYPE A/S32A-5
AD0410095	PRODUCTION FACILITIES FOR MULTI-TURN METAL-FILM TRIMMER RESISTORS PER SIGNAL CORPS TECHNICAL REQUIREMENTS, SCS-127 DATED 9 FEBRUARY, 1962
AD0410096	RESEARCH PROGRAM ON CLOSED-CYCLE MAGNETOPLASMA DYNAMIC ELECTRICAL POWER GENERATION WITH NON EQUILIBRIUM IONIZATION
AD0410097	"PRODUCTION DEVELOPMENT OF A SILICON PLANAR EPITAXIAL TRANSISTOR WITH A MAXIMUM OPERATING FAILURE RATE OF 0.001% PER 1000 HOURS AT A CONFIDENCE LEVEL OF 90% AT 25 DEG C"
AD0410098	COMPUTER ANALYSIS AND LABORATORY EVALUATION OF INTERACTION EFFECTS OF COMBINED ENVIRONMENTS OF SYNCHROS TYPE 23TX6

AD0410100	IONIC CONDUCTIVITY IN KC1-KBR MIXED SINGLE CRYSTALS
AD0410101	CERAMIC TO METAL SEALS FOR HIGH-TEMPERATURE THERMIONIC CONVERTERS
AD0410102	THEORETICAL AND EXPERIMENTAL STUDIES OF ANTENNAS AND ARRAYS IN A PARALLEL-PLATE REGION
AD0410103	AREA OF INTERSECTION OF AN ELLIPSE AND A RECTANGLE
AD0410104	CALIBRATION OF A FLYABLE MASS SPECTROMETER FOR N AND O ATOMS
AD0410105	VARIATION OF VISCOUS DRAG WITH FROUDE NUMBER
AD0410107	GENERATION OF SECONDARY MOTIONS IN THE FIELD OF A VORTEX
AD0410108	A NEW SERIES OF ORGANOBORANES IV. THE PARTICI PATION OF THE 11,12-DICARBADODECABORANE NUCLEUS IN SOME NOVEL HETERATOMIC RING SYSTEMS
AD0410109	FREE ELECTRON MODEL CALCULATION OF THE DEPENDENCE OF THE ATTENUATION OF TRANSVERSE SOUND WAVES ON A MAGNETIC FIELD PARALLEL TO THE LATTICE DISPLACEMENT
AD0410110	CHEMISTRY OF DECABORANE-PHOSPHORUS COMPOUNDS. IV. MONOMERIC, OLIGOMERIC AND CYCLIC PHOSPHINO CARBORANES
AD0410111	EXAMINATION OF THE PERTURBATION OF SPECTRAL FREQUENCIES BY SOLID MATRICES IN THE VACUUM ULTRAVIOLET; STUDY OF THE ABSORPTION SPECTRA OF ATOMIC SPECIES IN A COMPRESSED MATRIX OF A FROZEN RARE GAS, STUDY OF THE POSSIBILITY OF STUDYING THE L ALPHA LINE OF ATOMIC HYDROGEN IN SOLID MATRICES
AD0410113	FAR FIELD NOISE PREDICTION FROM NEAR FIELD SPECTRUM MEASUREMENTS
AD0410115	HALL EFFECT INVESTIGATIONS
AD0410116	ACCOUSTICAL ANALYSIS OF FILAMENT-WOUND POLARIS CHAMBERS
AD0410117	NMR STUDIES OF HYDROGEN BONDING IN HINDERED PHENOLS
AD0410118	ON MAGNETOHYDRODYNAMIC VORTICES
AD0410121	SPRAY FLAMMABILITY TEMPERATURE OF SHIPBOARD FUELS AND LUBRICANTS
AD0410125	FLIGHT TEST OF AN ALTITUDE-CODED AIRCRAFT LIGHT
AD0410127	A SYSTEM FOR AUTOMATIC COLLECTION AND PROCESSING OF STANDARD MAGNETOMETER DATA, AND THE CALCULA TION OF THEIR POWER SPECTRUM
AD0410130	INVESTIGATION OF BOUNDARY-LAYER TRANSITION ON SWEPT WINGS AT MACH NUMBERS 2.5 TO 5
AD0410131	OPERATIONAL TEST AND EVALUATION SILVER-ZINC BATTERY CELL REPLACEMENT
AD0410133	SPINNING ROTOR PRESSURE GAUGE
AD0410143	DESCRIPTION OF IBM 709/90/94 COMPUTER PROGRAMS AND ANALYSIS FOR FLOW FIELDS ABOUT BODIES OF REVOLUTION IN HYPERSONIC FLIGHT



AD0410145	TUNGSTEN FORGING DEVELOPMENT PROGRAM
AD0410146	ANODIC POLARIZATION OF TITANIUM IN FORMIC ACID
AD0410148	A PUMP FOR PUMPING LIQUID (MOLTEN) METAL
AD0410149	APPLICATION OF CROSS-CORRELATION TECHNIQUES TO LINEAR ANTENNA ARRAYS
AD0410150	SYNTHESIS OF TWO-TERMINAL CONTACT-DIODE NETWORKS
AD0410151	SOME COMMENTS ON THE IONOSPHERE AND GEOMAGNETISM
AD0410154	ALTERATIONS IN THE BIOLOGICAL ACTIVITY OF PROTECTIVE ANTIGEN OF BACILLUS ANTHRACIS TOXIN
AD0410155	TRANSDUCTION IN A LYSOGENIC STRAIN OF BACILLUS ANTHRACIS USING HOMOLOGOUS PHAGE
AD0410156	A MOBILE LABORATORY UNIT FOR EXPOSURE OF ANIMALS AND HUMAN VOLUNTEERS TO BACTERIAL AND VIRAL AEROSOLS
AD0410157	WIND TUNNEL INVESTIGATION OF THE FORCES AND MOMENTS ACTING ON A CRUCIFORM FINNED MODEL WITH FIXED AND FREELY SPINNING TAIL ASSEMBLIES AT A MACH NUMBER OF 2.0
AD0410158	CONVERSION OF THE AN/PDR-T1B RADIAC TO A REMOTE AREA MONITOR
AD0410159	A VACUUM ULTRA-VIOLET SPECTROMETER
AD0410160	EFFECTIVE DIFFUSION COEFFICIENT IN POROUS MEDIA
AD0410162	SOME CARDIORESPIRATORY RESPONSES OF FLYING AND NON-FLYING PERSONNEL TO DIFFERENT VECTORS OF ACCELERATION WITH CORRELATION OF THESE RESPONSES TO OTHER VARIABLES
AD0410163	RELATIVE SIGNS OF THE $(31)P-(1)H$ AND $(31)P-C-(1)H$ NMR COUPLINE CONSTANTS
AD0410167	A STEREOGRAPHIC CO-ORDINATE SYSTEM FOR THE UTILIZATION OF DATA FROM SEVERAL RADARS
AD0410168	ULTRAVIOLET DEGRADATION OF PAINT FILMS
AD0410169	ESTIMATED AIR TRAFFIC LOADS OVER AIR DIVISIONS IN THE YEARS 1960 TO 1975
AD0410170	HIGH IMPEDANCE CATHODE FOLLOWERS FOR PIEZOELECTRIC GAGE RECORDING IN AIR BLAST RESEARCH
AD0410171	VARIABLE RELUCTANCE PRESSURE TRANSDUCER DEVELOPMENT
AD0410172	AN INVESTIGATION OF SIMILARITIES IN PARENT-CHILD TEST SCORES FOR EVIDENCE OF HEREDITARY COMPONENTS
AD0410173	PERFORMANCE EVALUATION OF APPRENTICE AIRCRAFT ECM SURVEILLANCE EQUIPMENT REPAIRMEN - GRADUATES OF ATC COURSE ABR30133A
AD0410176	STUDIES OF METEOROLOGICAL TECHNIQUES FOR SOUND RANGING. PART I
AD0410177	UTILITY SYSTEM PROGRAM SPECIFICATIONS REVISION OF COPII

AD0410182	SEA ICE STUDIES ON MCMURDO SOUND DURING DEEP FREEZE 62
AD0410184	RADIO ASTRONOMY
AD0410188	GENERAL PURPOSE SATELLITE COMPUTER PROGRAM DESCRIPTIONS MILESTONE II TIME CHECK (TCK)
AD0410189	UTILITY SYSTEM PROGRAMMING PROPOSALS. PROPOSAL FOR MODIFICATIONS TO TAPE
AD0410191	OPERATING INSTRUCTIONS FOR THE PARAMETER TEST SYSTEM. MILESTONE 7
AD0410192	SECTOR AND REGION POSITIONAL DATA
AD0410194	PERSONNEL PLANNING INFORMATION - 1604 TRANSITION PROGRAM OPERATIONS
AD0410195	UTILITY SYSTEM PROGRAM SPECIFICATIONS WRITE END OF TAPE (EOT)
AD0410196	A DESCRIPTION OF THE COMPUTER PROGRAM IMPLEMENTATION PROCESS: A PROCESS FLOW
AD0410199	UTILITY SYSTEM PROGRAM SPECIFICATIONS. DESIGN SPECIFICATIONS FOR SYMBOLIC ASSEMBLY ROUTINE (SABER). MILESTONE 4
AD0410202	MASTER TAPE CONTROL II (MTCII) OPERATING PROCEDURES
AD0410203	PROPOSAL FOR VARIABLE FIELD DEFINITION PSEUDO OPERATION IN LARII
AD0410207	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0410208	COMBINED MILESTONE 3 AND 4 REMOTE STATION TELEMETRY, TRACKING AND COMMANDING UTILITY TAPE SYSTEM
AD0410212	FORECASTING TRAFFICABILITY OF SOILS: AIRPHOTO APPROACH. VOLUME 2
AD0410213	ON THE QUASI-LINEAR SUBSTITUTION METHOD FOR MISSILE MOTION CAUSED BY STRONGLY NONLINEAR STATIC MOMENT
AD0410217	ROTOR BLADE VIBRATION MODES AND FREQUENCIES
AD0410218	EFFECT OF THE SUN UPON ANTENNA TEMPERATURE
AD0410219	ON THE NON-LINEAR THEORY OF THE PLANE TRAVELING WAVE TUBE
AD0410224	HIGH EFFICIENCY TRANSISTOR STRUCTURES
AD0410225	PHASE PLANE THEORY OF TRANSISTOR BISTABLE CIRCUITS
AD0410226	ON THE SCATTERING OF PLANE COMPRESSIONAL WAVES BY A SPHERICAL OBSTACLE
AD0410229	HIGH PRESSURE SPECTROSCOPY
AD0410230	SOME TYPES OF OPTIMAL CONTROL OF STOCHASTIC SYSTEMS
AD0410234	DEVELOPMENT OF ANALYTICAL TECHNIQUES FOR THE DETERMINATION OF MINUTE QUANTITIES OF SELECTED ELEMENTS IN BERYLLIUM
AD0410238	PLASTIC PIPE IN-SERVICE TEST (12ND)
AD0410242	STUDY OF FAILURE MECHANISMS AT SURFACES AND INTERFACES

AD0410243	ANNUAL PROGRESS REPORT (ARMED FORCES INSTITUTE OF PATHOLOGY, WASHINGTON, DC)
AD0410244	PERTEACH
AD0410245	PERTEACH (PERT FUNDAMENTALS, VOLUME 1)
AD0410248	INVESTIGATION TOWARD PROVIDING THE BEST TECHNICAL APPROACH TO ATTAINING AND MAINTAINING RELIABILITY IN PROPELLER CONTROLS
AD0410249	TECHNICAL FACILITY CRITERIA FOR THE MINUTEMAN LAUNCH CONTROL FACILITIES, FRANCIS E. WARREN AFB, WYOMING
AD0410250	PREPARATION AND EVALUATION OF NEW HYDRAULIC FLUIDS
AD0410251	DEVELOPMENT OF MANUFACTURING PROCESS FOR HIGH PURITY ELECTRONIC CERAMICS
AD0410253	FLIGHT TEST CRITERIA FOR RE-ENTERING NAP SYSTEM
AD0410255	MODEL SPECIFICATION LIQUID PROPELLANT ROCKET ENGINE ROCKETDYNE MODEL YLR105-NA-7, SUSTAINER
AD0410256	A PRELIMINARY STUDY OF THE FIELDS IN A RECTANGULAR WAVEGUIDE WITH AN OBLIQUE SHORTED END
AD0410257	KRYPTON FILLED THERMIONIC CONVERTER
AD0410258	X-RAY DIFFRACTOMETER DETERMINATION OF THE THERMAL EXPANSION COEFFICIENT OF ALUMINUM NEAR ROOM TEMPERATURE
AD0410259	HUMAN HEARING AND SPEECH DURING WHOLE-BODY VIBRATION
AD0410261	SEMI-AUTOMATIC IMAGERY SCREENING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION. VOLUME I
AD0410262	REVIEW OF STRUCTURAL DESIGN TECHNIQUES FOR BRITTLE COMPONENTS UNDER STATIC LOADS. VOLUME 2
AD0410263	INVESTIGATION OF ENERGY AND MASS TRANSFERS NEAR THE GROUND INCLUDING THE INFLUENCES OF THE SOIL PLANT-ATMOSPHERE SYSTEM
AD0410264	RESEARCH ON TECHNIQUES FOR LIGHT MODULATION DETECTION
AD0410267	SIMULATION OF DECISION SYSTEMS, PAPERS AND NOTES
AD0410272	MAGNETIC SUSCEPTIBILITY OF $\text{Cu}(\text{NO}_3)_2 \cdot 2.5\text{H}_2\text{O}$
AD0410273	PERT EACH (PERT FUNDAMENTALS, VOLUME II)
AD0410274	INTESTINAL ABSORPTION IN PORTAL HYPERTENSION
AD0410275	VISCOELASTIC PROPERTIES OF BIOLOGICAL MACROMOLECULES
AD0410278	WIDTHS OF HCL OVERTONE LINES AT VARIOUS TEMPERATURES
AD0410279	PRODUCTION ENGINEERING MEASURE TYPE 2N1016B SILICON ALLOY TRANSISTOR
AD0410280	UPPER WIND CORRELATIONS IN SOUTHWESTERN UNITED STATES
AD0410281	DME DATA REDUCTION

AD0410282	NOTES ON LARGE-SIZE FURNACES FOR HEAT TREATING METAL ASSEMBLIES
AD0410283	SURGERY, ARMY PROSTHETICS RESEARCH
AD0410284	BL-221 70 GC MAGNETRON PRODUCTION ENGINEERING MEASURE
AD0410285	PROGRAMMING STUDY FOR HIGH FREQUENCY EXOSPHERIC DUCTING
AD0410286	COMMUNICATION THROUGH RANDOM MULTIPATH MEDIA
AD0410287	THEORETICAL QUARTERLY PROGRESS REPORT NO. 4
AD0410288	PRESENT AND FUTURE DEVELOPMENT OF RADIO TELESCOPES
AD0410290	SIMULATION USING THE MONTE CARLO METHOD
AD0410291	A BAYESIAN APPROACH TO SOME BEST POPULATION PROBLEMS
AD0410292	ON THE THEORY OF ERRORS OF PHYSICAL GEODESY GRAVITATIONAL FIELD OF THE EARTH AND SATELLITE ORBITS
AD0410296	THE STABILITY AND Q-FACTOR OF QUARTZ-CRYSTALS EXCITED BY THE PARALLEL FIELD TECHNIQUE
AD0410297	REPORT OF INVESTIGATIONS ON SYNTHESIS AND THERMAL RESISTANCE OF POLYMERS CONTAINING SI-O AND ZR-O BONDS
AD0410299	COMPARISON OF THEORY AND EXPERIMENT FOR VENTED HYDROFOILS. PART 1. ANALYSIS
AD0410301	METABOLIC DISORDERS AND THERAPEUTIC APPROACHES TO RENAL FAILURE
AD0410305	PROCEDURE FOR INSTALLING AN/USQ-11A TRANSPONDER SET IN KDA-4 TARGET
AD0410315	TRUNCATED REACTION OPERATORS
AD0410319	SOME RELATIONSHIPS AMONG PARTICLE SIZE, MASS LEVEL AND RADIATION INTENSITY OF FALLOUT FROM A LAND SURFACE NUCLEAR DETONATION
AD0410320	INTERPRETING THE IRIG STANDARDS FOR PAM/FM TELEMETRY
AD0410321	INITIAL ATTEMPTS TO DEVELOP CIRCUIT DEVICES USING SILVER IODIDE AS A SOLID IONIC CONDUCTOR
AD0410322	VERTICAL INSTRUMENTS
AD0410327	METABOLIC DISORDERS AND THERAPEUTIC APPROACHES TO RENAL FAILURE
AD0410329	A LITERATURE SURVEY OF IONS IN FLAMES
AD0410330	SOME OPTICAL CONTRAST SEEKER SYSTEM CONSIDERATIONS
AD0410332	MASS TRANSFER IN POROUS GAS DIFFUSION ELECTRODES. 2. MASS TRANSFER THROUGH A SINGLE CYLINDRICAL PORE TO A SEMI-INFINITE REACTIVE CYLINDER
AD0410333	NUMERICAL RESULTS FOR LOW FREQUENCY SCATTERING BY ELLIPTIC CYLINDERS AND ISOLATED SEMI-ELLIPTIC PROTUBERANCES
AD0410334	EVALUATION OF A MECHANICAL FLIGHT CONTROL SERVO

AD0410335	AEROMEDICAL EVALUATION FOR SPACE PILOTS
AD0410336	AN L-BAND TUNNEL DIODE OSCILLATOR
AD0410337	HERO SUPPORTING STUDIES
AD0410338	PARTICLE-COUNTING SATELLITE OBSERVATIONS MADE IN THE VICINITY OF THE JOHNSTON ISLAND HIGH-ALTITUDE NUCLEAR DETONATIONS OF 1963
AD0410347	A DYNAMIC PROGRAMMING APPROACH FOR THE OPTIMUM ALLOCATION OF WEAPONS TO TARGETS
AD0410350	ELECTRON MICROSCOPIC OBSERVATIONS ON TRANSITIONAL EPITHELIUM OF DOGS INFECTED WITH CANINE DISTEMPER
AD0410352	PEER RATING VALIDITY AS A FUNCTION OF RATER INTELLIGENCE AND RATING SCORE RECEIVED
AD0410354	SUBMILLIMETER-WAVE COMPONENT DEVELOPMENT
AD0410356	PERFORMANCE OF SEVERAL ABLATION MATERIALS IN SIMULATED PLANETARY ATMOSPHERES
AD0410357	EFFECT OF IMPURITIES ON THE ELECTRICAL RESISTIVITY INCREASE DURING ELONGATION OF CADMIUM AT 78 DEGREES K
AD0410358	RECOVERY OF DEFECTS FOLLOWING DEFORMATION OF HIGH PURITY CADMIUM AT 78 DEGREES K
AD0410359	STUDY TO DETERMINE EFFECTS OF FISSION PRODUCT GAMMA RADIATION ON ELECTRONIC PARTS AND EQUIPMENT
AD0410360	ALKALINE-MNO2 BATTERY
AD0410363	OPTIMAL PATHS OF CAPITAL ACCUMULATION UNDER THE MINIMUM TIME OBJECTIVE
AD0410366	BIOLOGICAL AND MEDICAL ASPECTS OF IONIZING RADIATION
AD0410368	ELECTROMAGNETIC MEASUREMENTS ON CANADIAN 100 TON TNT EXPLOSION
AD0410370	GAMMA-GAMMA ANGULAR CORRELATION IN THE DECAY OF COLBALT-60
AD0410371	BACK SCATTERING OF A PLANE ELECTROMAGNETIC WAVE FROM AN INFINTE CYLINDER OF PLASMA WITH SMALL AXIAL GRADIENTS AND ARBITRARY RADIAL GRADIENTS OF ELECTRON DENSITY - NORMAL INDICENCE
AD0410372	CRACK INITIATION IN METALLIC MATERIALS
AD0410375	METABOLIC EFFECTS OF BLOOD TRANSFUSION
AD0410380	PREPARATION AND USE OF ORGANIC COMPOUNDS AS DISPERSING DEVICES FOR LONG WAVELENGTH X RAYS
AD0410381	CONFORMAL COATINGS FOR PRINTED CIRCUIT ASSEMBLIES
AD0410384	EVALUATION OF A SERIES OF THERMOPLASTIC POLYURETHANE ELASTOMERS
AD0410386	THE INCLUSION OF MATERIAL STRENGTH IN HYDRODYNAMIC CALCULATIONS
AD0410389	SEALS FOR 12,500 PSIG AIR SYSTEMS

AD0410390	DEVELOPMENT OF EXPLOSIVES AND INITIATORS FOR SPECIAL OPERATIONS
AD0410391	UNSTEADY STALL OF AXIAL FLOW COMPRESSORS
AD0410392	SOME CALCULATIONS OF OBSERVABLES BASED ON THE SCHWARTZ METHOD
AD0410394	RIFT VALLEY FEVER VIRUS HEPATITIS LIGHT AND ELECTRON MICROSCOPIC STUDIES IN THE MOUSE
AD0410395	LIGHT INHIBITION OF UREDOSPORE GERMINATION IN PUCCINIA GRAMINIS VAR. TRITICI
AD0410396	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURES. PART 10. THE DISSOCIATION ENERGY OF THE GROUP 4 - GROUP 6 MOLECULES
AD0410398	PRINTED CIRCUIT CONNECTORS FOR MICROASSEMBLIES
AD0410399	HYDROMAGNETIC INTERPRETATION OF SUDDEN COMMENCEMENTS OF GEOMAGNETIC STORMS
AD0410404	A POSSIBLE SOURCE OF SECONDARY INVADING STAPHYLOCOCCI IN SALMONELLA INFECTED MICE EXPOSED TO ACUTE COLD
AD0410406	INVESTIGATION OF STRESS PROPAGATION IN SOILS
AD0410407	SOME ASPECTS OF THE THEORY OF IRREVERSIBLE STATISTICAL MECHANICS
AD0410408	HEAT TRANSFER IN HYPERSONIC FLOW WITH RADIATION AND CHEMICAL REACTION
AD0410411	ATMOSPHERIC ENVIRONMENT FOR PERSHING MISSILE 405
AD0410413	GROUND ROUGHNESS EFFECTS FOR FALLOUT-CONTAMINATED TERRAIN: COMPARISON OF MEASUREMENTS AND CALCULATIONS
AD0410417	SOME COMMENTS AND PROSPECTIVES ON DYE DIFFUSION EXPERIMENTS
AD0410420	DEVELOPMENT OF LOW-NOISE TRAVELING-WAVE TUBES
AD0410424	METABOLIC DISORDERS AND THERAPEUTIC APPROACHES IN RENAL FAILURE
AD0410425	RESEARCH AND DEVELOPMENT ON THE EFFECTS OF HIGH PRESSURE ON VARIOUS ELEMENTS AND BINARY ALLOYS. PART 1. EFFECT OF PRESSURE ON THE AUSTENITE TO PEARLITE REACTION
AD0410428	A METHOD FOR THE COLLECTION OF SWEAT AND ITS ANALYSIS IN THE NORMAL ADULT
AD0410431	WAVE FUNCTIONS, ENERGIES, AND REDUCED MATRIX ELEMENTS OF THE 5F3 CONFIGURATION IN INTERMEDIATE COUPLING
AD0410433	STUDY OF ADSORPTION OF GASES ON SOLIDS IN THE HIGH VACUUM RANGE
AD0410434	THERMOELECTRICITY
AD0410438	PROTOTYPE DEVELOPMENT MODEL 385 AIR REFUELING STORE
AD0410440	A STUDY OF FUNDAMENTAL MECHANICAL PROPERTIES OF CERAMIC SINGLE CRYSTALS
AD0410441	MATERIALS AND STRUCTURES PROGRAM

AD0410443	THE USE OF STRAIN SOFTENING TO IMPROVE THE PROPERTIES OF REFRACTORY METALS
AD0410445	STUDIES IN MACHINE TRANSLATION: BIBLIOGRAPHY OF RUSSIAN SCIENTIFIC ARTICLES
AD0410446	OPTIMAL POLICIES FOR A CLASS OF SEARCH AND EVALUATION PROBLEMS
AD0410447	A STUDY OF TARGETS FOR MACHINE PRODUCTION OF 14-MEV NEUTRONS
AD0410448	PROGRAMMING AN ANALOG COMPUTER FOR A LARGE CLASS OF TRAJECTORIES
AD0410451	MOMENTS OF INERTIA AND CENTERS OF GRAVITY OF THE LIVING HUMAN BODY
AD0410452	AN INTRODUCTION TO EVALUATION REVIEW TECHNIQUE
AD0410453	TEST AND EVALUATION OF REHABILITATING AND RETRO FITTING A MODEL 4CK KEARNEY AND TRECKER MILLING MACHINE
AD0410454	EXPERIMENTAL DESIGN OF A FLUID-CONTROLLED HOT GAS VALVE
AD0410458	CRACK PROPAGATION IN LOW-CYCLE FATIGUE OF MILD STEEL
AD0410459	SOME ASPECTS OF THE OPTIMAL PRODUCTION POLICY FOR PRODUCING TWO PRODUCTS UNDER A RESOURCE LIMITATION
AD0410460	DESIGN CONCEPT FOR AN ELEVATED SOUTH POLE STATION
AD0410462	CONTAINER FAILURE DETECTION SYSTEM
AD0410463	ELECTRON LOSS PROCESSES IN NITRIC OXIDE PLASMAS
AD0410465	RADIAL FLOW WITHOUT SWIRL BETWEEN PARALLEL DISCS
AD0410466	EXTENSION OF ELECTRONIC EQUIPMENT LIFE PREDICTION STUDY
AD0410467	INVESTIGATION OF MICROWAVE DUPLEXER SWITCHING MECHANISMS
AD0410471	SPACE SUIT: DETERMINATION OF THE GEOMETRY AND MINIMUM VOLUME OF THE ENVELOPE REQUIRED FOR DONNING AND DOFFING OF. GEOMETRIC AND VOLUMETRIC DETERMINATIONS OF THE MINIMAL ENVELOPE FOR DONNING THE FULL PRESSURE SUIT
AD0410473	SAND TRANSPORT BY WIND STUDIES WITH SAND C (0.145 MM DIAMETER)
AD0410474	VELOCITY REQUIREMENTS FOR STOPOVER ROUND TRIPS TO MARS
AD0410477	CATALYTIC PROCESSES ON PLATINIZED PLATINUM ELECTRODES
AD0410478	ELECTROPHORETIC PATTERNS OF PLASMA FROM VACCINATED MONKEYS FOLLOWING RADIATION AND TULAREMIC INFECTION
AD0410479	GAME INTERACTIONS WITH "HUMANS" AND "MACHINES" AND THEIR RELATIONS TO TACTICAL BEHAVIOR AND SUCCESS
AD0410480	FIRST COURT-MARITAL SCREENING PROGRAM PILOT STUDY
AD0410483	DEVELOPMENT OF PLASTIC PACKING CONTAINERS FOR 115MM ROCKET LAUNCHER AMMUNITION

AD0410484	DYNAMICS OF LIQUID-FILLED SHELL. AIDS FOR DESIGNERS: A) MILNE'S GRAPH, B) STEWARTSON'S TABLES
AD0410486	PHYSICAL PROPERTIES OF THE OCEAN
AD0410488	INVESTIGATION OF EFFECTS OF ION-INDUCED DEFECTS ON SURFACE REACTIONS
AD0410489	AIRBORNE INSTRUMENTATION SYSTEM FOR MEASURING METEOROLOGICAL PHENOMENA INSIDE THUNDERSTORMS
AD0410491	MULTISYSTEM TEST EQUIPMENT
AD0410492	A STUDY ON THE EFFECT OF A PROGRESSING SURFACE PRESSURE ON A VISCOELASTIC HALF-SPACE
AD0410494	MOBILE CONTROL CENTERS, THE ADAPTABILITY OF GROUND EFFECT MACHINES AND EXISTING GROUND VEHICLES
AD0410497	LITERATURE ON DESIGN TECHNIQUES AND ANALYTICAL METHODS FOR BRITTLE MATERIALS
AD0410498	CYCLIC TEMPERATURE EFFECTS ON MATERIALS AND STRUCTURES
AD0410499	A REVIEW OF IN-FLIGHT SIMULATION PERTINENT TO PILOTED SPACE VEHICLES
AD0410500	THE CASE FOR ADAPTIVE CONTROLS
AD0410502	ARMY MEDICAL LABORATORY ANNUAL RESEARCH PROGRESS REPORT. VOLUME 2
AD0410504	THE SHEAR BUCKLING PROPERTIES OF SQUARE PANELS OF WOVEN ROVING LAMINATE
AD0410505	DEVELOPMENT OF LOW-NOISE TRAVELING-WAVE TUBES
AD0410506	DEVELOPMENT OF LOW NOISE TRAVELING-WAVE TUBES. PHASE III. ENVIRONMENTALIZATION
AD0410507	W2SD-18 - STRUCTURAL DEVELOPMENT TEST CASE M215.02
AD0410508	DEVELOPMENT OF LOW-NOISE TRAVELING-WAVE TUBES
AD0410510	AIRESEARCH TURBOGENERATOR POWER SUPPLY
AD0410511	STUDY AND MODIFICATION OF CONVECTION STORMS
AD0410514	INVESTIGATION OF ULTRASONIC WELDING OF REFRACTORY METALS AND ALLOYS
AD0410515	REQUIREMENTS AND METHODS FOR IMPROVING LOCAL CIVIL DEFENSE TRAINING
AD0410516	MINUTEMAN MONTHLY FAILURE SUMMARIES - MAY, 1963
AD0410518	BIBLIOGRAPHY OF EXTRATERRESTRIAL RESEARCH
AD0410519	A FIELD SURVEY OF THE MICROBIOLOGICAL CONTAMINATION PRESENT IN JP-4 FUEL AND 115/145 AVGAS IN A MILITARY FUEL DISTRIBUTION SYSTEM



AD0410520	INFLUENCE OF GRAIN BOUNDARIES ON HIGH TEMPERATURE STRENGTH OF POLYCRYSTALLINE SOLIDS
AD0410521	FALLOUT AND RADIOLOGICAL COUNTERMEASURES. VOLUME 2
AD0410522	FALLOUT AND RADIOLOGICAL COUNTERMEASURES, VOLUME 1
AD0410523	GENERALIZED MONTE CARLO PROGRAM FOR NEUTRONS-GMCM-9
AD0410524	CONSTANT IN HD
AD0410526	PHASE RELATIONSHIPS OF MOLYBDENUM, NIOBIUM AND TUNGSTEN BORIDES, CARBIDES AND SILICIDES: AN ANNOTATED BIBLIOGRAPHY
AD0410527	A FORMAL SOLUTION TO MAXWELL'S EQUATIONS FOR GENERAL LINEAR MEDIA
AD0410528	TEMPERATURE CONTROL SYSTEMS FOR SPACE VEHICLES
AD0410529	INVESTIGATION OF THE DISTRIBUTION OF TENSION IN NOTCHED CONSTRUCTION ELEMENTS
AD0410532	HYDROGEN-OXYGEN PRIMARY EXTRATERRESTRIAL (HOPE) FUEL CELL PROGRAM
AD0410534	MODULAR ARITHMETIC COMPUTING TECHNIQUES
AD0410538	LITERATURE SURVEY ON THE EFFECT OF SONIC AND ULTRASONIC VIBRATIONS IN CONTROLLING GRAIN SIZE DURING SOLIDIFICATION OF STEEL INGOTS AND WELDMENTS. PART 1 - STEEL INGOTS
AD0410539	THE HIGH TEMPERATURE HYPERSONIC GASDYNAMICS FACILITY ESTIMATED MACH NUMBER 6 THROUGH 14 PERFORMANCE
AD0410540	ELECTROMAGNETIC SHIELDING FEASIBILITY STUDY
AD0410541	INTEGRATED SHIPBOARD MAIN PROPULSION CONTROL SYSTEM
AD0410543	ETCH PIT INVESTIGATION OF IRON WHISKERS
AD0410546	POINTING THE LINCOLN LABORATORY BUILDING B ROOF ANTENNA IN REAL TIME USING THE CDC 160-A COMPUTER
AD0410547	PLASMA PROPERTIES IN THE PLUME OF SOLID PROPELLANT MOTORS CONTAINING CSNO <sub>3</sub> AND KNO <sub>3</sub>
AD0410550	MINUTEMAN WS - 133A - WING II
AD0410551	PRELIMINARY DEVELOPMENT AND TEST OF AN INFRARED WATER LEVEL PICKUP
AD0410552	PION-PROTON ELASTIC SCATTERING AT 2.00 GE V/C
AD0410553	A STUDY OF IONOSPHERIC IRREGULARITIES
AD0410554	MASS TRANSFER IN POROUS GAS DIFFUSION ELECTRODES. 3. THE EFFECT ON MASS TRANSFER OF PORE TORTUOSITY AND CONSTRICTION
AD0410557	INDIAN OCEAN STATION BUFFER (IOSB) MILESTONE 4
AD0410562	RESEARCH STUDIES ON PROBLEMS RELATED TO ANTENNAS

AD0410564	LOW-FREQUENCY SHIELDING EFFECTIVENESS OF CONDUCTIVE GLASS
AD0410566	HEAT-TRANSFER STUDIES OF DROPWISE CONDENSATION AND THIN-FILM EVAPORATION
AD0410569	THE DESIGN AND CONSTRUCTION OF A LUMINOUS SHOCK TUBE FOR SPECTROSCOPIC INVESTIGATIONS OF HIGHTEMPERATURE GASES; PRELIMINARY RESULTS FOR SOME ELEMENTS OF ASTROPHYSICAL INTEREST
AD0410571	ABSORPTION OF LASER RADIATION IN THE ATMOSPHERE
AD0410577	NEW CATHODE-ANODE COUPLES USING NONAQUEOUS ELECTROLYTE
AD0410578	CUMULUS CONVECTION AND OROGRAPHIC CONVECTION CELLS
AD0410580	RESEARCH ON MICROWAVE WINDOW MULTIPACTOR AND ITS INHIBITION
AD0410581	HELICOPTER-TYPE ROTOR DECELERATORS
AD0410582	THE DETERMINATION OF TRACE AMOUNTS OF ZIRCONIUM AND TITANIUM IN TUNGSTEN
AD0410583	THE EFFECT OF STRESS CONCENTRATION ON THE FRACTURE AND DEFORMATION CHARACTERISTICS OF CERAMICS AND METALS
AD0410584	INVESTIGATION OF PROBLEMS IN THE OPTIMAL CONTROL OF LINEAR MULTI-DIMENSIONAL SYSTEMS
AD0410585	ROLE OF THE SOVIET MILITARY IN DECISION-MAKING AND SOVIET POLITICS
AD0410588	REFLECTANCE CURVES OF SOILS, ROCKS, VEGETATION, AND PAVEMENT
AD0410590	PROGRAM PROGRESS AND SECURITY REPORT
AD0410591	LAUNCHER SYSTEMS FOR WEAPON SYSTEM 107-B
AD0410593	A STUDY OF THE TI-ZR-O SYSTEM
AD0410599	TRANSPORT COEFFICIENTS AND CROSS SECTIONS IN ARGON AND HYDROGEN-ARGON MIXTURES
AD0410600	HYDROCHEMICAL METHOD OF PROSPECTING FOR ORE DEPOSITS
AD0410601	HERALD OF COMMUNICATIONS, 1963. VOL. 23, NO. 1(274)
AD0410602	THE GEOLOGY OF CHINA
AD0410603	ATOMIC RESEARCH IN LATVIA: INTERVIEW WITH THE PRESIDENT OF THE ACADEMY OF SCIENCES LATVIAN SSR
AD0410604	CHINESE JOURNAL OF SURGERY, 1962, VOL. 10, NOS. 5-7: TABLE OF CONTENTS
AD0410605	WETTABILITY OF ALUMINUM OXIDE AND CARBIDES BY METALS OF THE IRON GROUP
AD0410606	THE ARTIFICIAL CONTROL OF THE CLIMATE OF LARGE AND SMALL AREAS (BASED ON EXPERIENCE IN THE COASTAL AREA OF THE ISSYK-KUL LAKE)
AD0410607	USSR INDUSTRIAL DEVELOPMENT: SOVIET CONSTRUCTION MACHINERY NO. 33
AD0410608	USSR INDUSTRIAL DEVELOPMENT: SOVIET CHEMICAL INDUSTRY NO. 69

AD0410609	REPORT OF THE KOREAN ACADEMY OF SCIENCES: BIOGRAPHIC DATA
AD0410610	RADAR PROBES OF THE PLANET MERCURY
AD0410611	PROBLEMS OF HIGH TEMPERATURE HEAT PHYSICS
AD0410612	OCEANOGRAPHY, 1963, VOL. 3, NO. 1: SELECTED TRANSLATIONS
AD0410613	THE CELL DYING MECHANISM IN PROLIFERATING CULTURES ON THE BLUE-GREEN ALGAE ANABAENA VARIABILIS AND AMORPHONOSTOC PUNCTIFORME
AD0410614	THE SEA REVEALS ITS MYSTERIES
AD0410615	SCIENCE AND THE DEVELOPMENT OF AGRICULTURE AND MEDICINE
AD0410616	EXPERIENCE OF USING FLUORESCENT ANTIBODIES FOR THE ACCELERATED DIAGNOSIS OF TYPHOID FEVER AND PARATYPHOIDS
AD0410617	SOVIET-BLOC RESEARCH IN GEOPHYSICS, ASTRONOMY, AND SPACE, NO. 60
AD0410618	CYTOCHEMISTRY OF BLOOD GLYCOGEN IN MAMMALS AFTER SINGLE WHOLE-BODY X- IRRADIATION
AD0410619	MONTHLY FORECASTS OF THE F2 LAYER'S MAXIMUM USABLE FREQUENCY
AD0410620	ZOOLOGICAL JOURNALS, 1963, VOL. 42, NO. 3: SELECTED ARTICLES
AD0410621	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 168 (PHYSICS AND MATHE MATICS SERIES)
AD0410622	REACTIONS OF THE BODY TO THE EFFECT OF LOW DOSES OF IONIZING RADIATION: SELECTED PARTS
AD0410623	PREVALENCE OF RHEUMATIC FEVER AMONG SCHOOL CHILDREN IN UFA
AD0410624	USSR INDUSTRIAL DEVELOPMENT: SOVIET TRACTORS AND AGRICULTURAL MACHINERY NO. 69
AD0410625	CERTAIN PROBLEMS OF THE EFFECT OF IONIZING RADIATION ON THE NERVOUS SYSTEM: (SELECTED PARTS)
AD0410626	PROBLEMS OF BIOLOGY: SELECTED USSR STUDIES
AD0410627	HERALD OF THE ACADEMY OF SCIENCES USSR: BIOLOGY SERIES, 1963, VOL. 28, NO. 2: SELECTED TRANSLATIONS
AD0410628	TRAINING THE MIND FOR SCIENCE AND CREATIVITY: BETTER REGULARITY THAN CHANCE
AD0410629	USSR INDUSTRIAL DEVELOPMENT: SOVIET FERROUS METALLURGY NO. 109
AD0410630	REDUCTION TEMPERATURE OF METALS AND HEAT RESIST ANCE OF ALLOYS
AD0410631	USSR INDUSTRIAL DEVELOPMENT: SOVIET CHEMICAL INDUSTRY NO. 67
AD0410632	USSR INDUSTRIAL DEVELOPMENT: SOVIET CHEMICAL MACHINE BUILDING NO. 21
AD0410633	GLASS FIBER REINFORCED PLASTICS
AD0410634	BIOGRAPHIC NOTES ON HUNGARIAN SCIENTISTS

AD0410635	THE CLASSIFICATION OF AUTOMATION SYSTEMS ACCORDING TO CONTROL PRINCIPLES
AD0410636	DISSERTATIONS DEFENDED IN INSTITUTIONS OF THE ACADEMY OF SCIENCES USSR IN 1962
AD0410637	DESCRIPTION OF CERTAIN NEW SPECIES AND VARIETIES OF CELLULOSE-DECOMPOSING MYXOBACTERIA
AD0410638	USSR INDUSTRIAL DEVELOPMENT. SOVIET CONSTRUCTION MACHINERY NO. 32
AD0410639	PREVENTION AND TREATMENT OF ACUTE RADIATION SICKNESS IN DOGS WITH THE AID OF SODIUM GALLATE
AD0410640	GROWING OF CRYSTALS AND AN INVESTIGATION OF THE KINETICS OF THEIR FORMATION
AD0410641	CONSTRUCTION AND ROAD MACHINERY MANUFACTURE AT A LEVEL FOR NEW TASKS; TOTALS FOR 1962, TASKS FOR 63. USSR INDUSTRIAL DEVELOPMENT: SOVIET CONSTRUCTION MACHINERY NO. 31
AD0410642	THE INFLUENCE OF COSMIC FACTORS ON THE BLOOD SYSTEM
AD0410643	USSR INDUSTRIAL DEVELOPMENT: SOVIET CHEMICAL INDUSTRY NO. 71
AD0410644	USSR INDUSTRIAL DEVELOPMENT: SOVIET PRECISION EQUIPMENT NO. 72
AD0410645	USSR INDUSTRIAL DEVELOPMENT: SOVIET PRECISION EQUIPMENT NO. 75
AD0410646	FLOTATION OF IRON ORES AT THE TA-KU SHAN PLANT
AD0410647	ON THE PROBLEMS OF PHASE TRANSFORMATIONS IN THE REDUCTION OF U4O9
AD0410648	BIOLOGICAL SCIENCE AND AGRICULTURAL PRODUCTION
AD0410649	ELIMINATING RADIOSTRONTIUM FROM THE ORGANISM
AD0410650	CURRENT PROBLEMS IN PEDIATRICS
AD0410651	OLFACTION IN FISH: A SURVEY OF THE LITERATURE
AD0410652	SEARCH FOR OPTIMAL OPERATING CONDITIONS OF CERTAIN AUTOMATA WITH PROGRAMMED CONTROL
AD0410653	ABSTRACTS PERTAINING TO COMMUNIST CHINA IN SOVIET ABSTRACTS JOURNALS NO. 63 (PHYSICS SERIES)
AD0410654	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 169 (GENERAL SERIES)
AD0410655	ORTHOPEDICS, TRAUMATOLOGY, AND PROSTHETICS, 1963, VOL. 24, NO. 2: (SELECTED) ARTICLES
AD0410656	CRUCIAL SHORTAGES IN LOW-TONNAGE CHEMISTRY
AD0410657	PERIODICITY OF HUMPBACK WHALE FEEDING IN THE SOUTH ATLANTIC OCEAN
AD0410658	BIOGRAPHIC DATA ON THE ACADEMICIAN ASEN KHADZHIOLOV

AD0410659	THE ROLE OF VIRUSES IN THE ETIOLOGY OF LEUCOSES: CONCLUSION
AD0410660	ABSTRACTS PERTAINING TO COMMUNIST CHINA IN SOVIET ABSTRACTS JOURNALS NO. 59 (METALLURGY SERIES)
AD0410661	MEDICAL INDUSTRY USSR, 1963, VOL. 17, NO. 1: SELECTED TRANSLATIONS