

AD0600178	PHOTOCONDUCTIVITY OF GALLIUM ANTIMONIDE
AD0600180	STUDIES ON ISONITROSOKETONES
AD0600181	A STUDY OF GROUP DECISION MAKING AND COMMUNICATION PATTERNS UNDER CONDITIONS OF STRESS AND OVERLOAD, WHEN THE PARTICIPANTS ARE PERMITTED TO FUNCTION AS A SELF-ORGANISING SYSTEM
AD0600182	THE TORSIONAL DAMPING CAPACITY OF A THIN WIRE AND ITS APPLICATION TO THE DAMPING OF A LIBRATING EARTH SATELLITE
AD0600183	THE APPROXIMATE CALCULATION OF THE LAMINAR BOUNDARY LAYER IN AN INCOMPRESSIBLE FLUID WITH HEAT TRANSFER AND MASS TRANSFER
AD0600184	AN INTRODUCTION TO PERT COST
AD0600185	SPECTRA OF VOCODER CHANNEL SIGNALS
AD0600186	AERO-SPACE ENVIRONMENT SIMULATION SYSTEM (ASESS). VOLUME I. MASTER CONTROL PROGRAM AND PRESENTLY INCLUDED SUB-ROUTINES
AD0600187	DEPTH REGULATION OF LOWERED OCEANOGRAPHIC EQUIPMENT
AD0600188	NOTCH TOUGHNESS OF THREE LOW-ALLOY STEELS AT ELEVATED TEMPERATURES
AD0600189	ENERGY MEASURING SYSTEM FOR XM5 TIMER
AD0600190	ANODIZE
AD0600191	ARTOS WIRE STRIPPING MACHINE
AD0600192	ASSEMBLY DATA
AD0600193	CENTER LAP (GR-8)
AD0600194	CENTERLESS GRINDER (GR-5)
AD0600195	ENGRAVER
AD0600196	FIXTURE (F-1, F-2, F-3)
AD0600197	INTERNAL GRINDER (GR-2)
AD0600198	MATTISON SURFACE GRINDER (GR-4)
AD0600199	WALES-STRIPPIT METAL FABRICATOR (MS-27) (SM-27)
AD0600200	MILLING MACHINE (M-1)
AD0600201	MILLING MACHINE (M-3)
AD0600202	MILWAUKEE SIMPLEX MILL (M-6)
AD0600203	PIPE FABRICATING (PF-1)
AD0600204	POWER SHEARS (S-1)
AD0600205	PUNCH PRESS (PP-1)
AD0600206	SPLINE MILL (M-4)
AD0600207	THREAD MILLING (M-5)

AD0600208	VERTICAL TURRET LATHE (VTL-1)
AD0600209	W AND S NUMBER 3 TURRET LATHE (TL-1)
AD0600210	WALES-STRIPPIT HYRA-NEW-MATIC (WS-1)
AD0600211	WELDING (MW-1)
AD0600212	DESIGN AND DEVELOPMENT OF INDICATOR MODULE MOD. 2 AND INTEGRATED MODULAR PROGRAMMER
AD0600213	DESIGN AND DEVELOPMENT OF INDICATOR MODULE MOD 2 AND INTEGRATED MODULAR PROGRAMMER
AD0600214	ON BANACH ALGEBRA WITH SIGMA SYMBOL II
AD0600215	FILAMENT-WOUND PRESSURE VESSELS
AD0600216	A SPECTRUM ANALYZER USING DIGITAL STORAGE
AD0600218	RESEARCH ON TRIPLET STATES AND PHOTOCROMISM
AD0600219	THE DISCONTINUOUS VERB IN ENGLISH
AD0600220	ON ENGLISH PRONOUNS AND THEIR VERBAL AGREEMENT
AD0600221	A MODEL INFORMATION RETRIEVAL NETWORK FOR GOVERNMENT, SCIENCE AND INDUSTRY. A PROPOSED BASIC CONFIGURATION FOR A NATIONAL SYSTEM OF INTERLINKING INFORMATION RETRIEVAL NETWORKS
AD0600222	TRANSMISSION AND CODING OF INFORMATION IN AUDITORY NERVOUS SYSTEM
AD0600223	ADDITION AND DISPLACEMENT REACTIONS WITH UNSATURATED HYDROCARBONS
AD0600224	THE PHOTO EFFECT IN SILVER-OXYGEN-CESIUM PHOTOCATHODES
AD0600225	THE OPTICAL AND ELECTRICAL PROPERTIES OF SILVER FILMS IN GLASS
AD0600226	THE PHOTO EFFECT IN COLLOIDAL METAL PARTICLES
AD0600227	RESEARCH ON DRUGS ON NEURONAL TRANSMISSION
AD0600228	SCREENING OF POTENTIAL RADIO-PROTECTIVE COMPOUNDS IN MICE
AD0600229	TESTING OF ANTIRADIATION AGENTS IN MONKEYS, AS AMENDED
AD0600230	INVESTIGATION OF DYNAMIC PROGRAMMING METHODS FOR FLIGHT CONTROL PROBLEMS
AD0600231	RESEARCH ON R.F. COAXIAL CONNECTORS, BROADBAND, HIGH TEMPERATURE, RADIATION RESISTANT
AD0600232	ELEMENTARY HYDROCARBON MICROBIOLOGY
AD0600233	ACOUSTIC EMISSION UNDER APPLIED STRESS
AD0600234	INVESTIGATION OF A METHOD FOR THE PREDICTION OF VIBRATORY RESPONSE AND STRESS IN TYPICAL FLIGHT VEHICLE STRUCTURE. SUPPLEMENT 1 - DYNAMIC MODELING OF COMPLEX STRUCTURES

AD0600235	OPERATION AND PERFORMANCE OF THE CEDAR HILL METEOROLOGICAL TOWER FACILITY
AD0600236	THE TIME DOMAIN SYNTHESIS OF DISTRIBUTIONS
AD0600237	PRINCIPLE OF TURBULENT MIXING OF COAXIAL FLOWS IN A CHANNEL OF CONSTANT CROSS SECTION
AD0600238	SIMULATION OF A LONG-CRESTED GAUSSIAN SEAWAY
AD0600239	AN EMPIRICAL TEST OF EXPONENTIAL SMOOTHING
AD0600240	INVESTIGATION OF DIGITAL TECHNIQUES FOR RADAR LAND MASS SIMULATION
AD0600241	EVALUATION AND TEST OF A SINGLE-COLOR ELECTROSTATIC PRINTING MACHINE FOR THE REPRODUCTION OF TOPOGRAPHIC MAPS AND CHARTS
AD0600242	SCF COMPUTER PROGRAM SYSTEMS MANUAL, UTILITY PROGRAMS. PROGRAMMERS AND OPERATORS MANUAL FOR SABER (SYMBOLIC ASSEMBLY ROUTINE FOR THE CDC 1604-1604A)
AD0600243	SCF COMPUTER PROGRAMS SYSTEM MANUAL, UTILITY PROGRAMS. TELETYPE CODE PAPER TAPE PUNCH PROGRAMS (TTTPUNCH)
AD0600244	SCF COMPUTER PROGRAM SYSTEMS MANUAL, UTILITY PROGRAMS. SCOPE VALIDATE MASTER TAPES (SVMT)
AD0600245	1604A UTILITY PROGRAM DESCRIPTION, MILESTONE 11. CARD TO TAPE WITH RECOVERY (SCTT8)
AD0600246	NOISE SOURCE FOR MILLIMETER WAVELENGTH
AD0600247	DEVELOPMENT OF LOW-DENSITY HIGH STRENGTH FOAMED PLASTICS VIA IONIC POLYMERIZATION
AD0600248	GAS-SOLID FLOW
AD0600249	TECHNICAL REPORT NO. 11
AD0600250	CARBON BLACK FOR ORGANIC DEPOLARIZER BATTERIES
AD0600251	INVESTIGATIONS LEADING TO THE DESIGN OF A RELIABLE SEALED NICKEL-CADMIUM CELL
AD0600252	COMMUNICATION SYSTEM AN/USC-3(V)
AD0600253	RESEARCH INVESTIGATION OF P-I-N- ELECTRON JUNCTION DETECTORS
AD0600254	SHORT PERIOD MICROSEISMIC STUDY AT SKULL CLIFF, ALASKA
AD0600255	SPECTRAL STUDIES OF THE PHOTOBLEACHING OF RIBOFLAVIN PHOSPHATE
AD0600256	EFFECTS OF PLASTIC DEFORMATION, ANNEALING, AND FATIGUE ON THE ELECTRICAL PROPERTIES OF INDIUM ANTIMONIDE
AD0600257	THE MECHANISM OF ACTION OF ADJUVANTS
AD0600258	HEAT EXCHANGE OF A POROUS PLATE IN A GAS STREAM
AD0600259	NEUROLOGIC ASPECTS OF HIGH BAROMETRIC PRESSURE PHENOMENA AND THE EFFECT OF ATMOSPHERIC CONTAMINANTS UPON NERVOUS SYSTEM

	ACTIVITY
AD0600260	THERAPEUTIC PROPERTIES OF BLOOD PLASMA IN THE THERAPY OF TOURNIQUET SHOCK
AD0600261	FIRE HAZARD TO FALLOUT SHELTER OCCUPANTS: A CLASSIFICATION GUIDE
AD0600262	COMPARATIVE ENGINEERING EVALUATION TEST OF THE 5J26 MAGNETRON AND THE 5J26 MODIFIED MAGNETRON
AD0600263	NON-THERMAL EFFECTS OF ALTERNATING ELECTRICAL FIELDS ON BIOLOGICAL STRUCTURES
AD0600264	INFRARED COATING STUDIES
AD0600265	NON LOCAL QUANTUM ELECTRODYNAMICS
AD0600266	ON THE COLLECTIVE VIBRATIONS OF A MANY-FERMION SYSTEM
AD0600267	LASER DEVICES EXPLORATORY INVESTIGATION
AD0600268	RESEARCH DIRECTED TOWARD THE INVESTIGATION OF SOLAR PHENOMENA
AD0600269	SUPPORT OF THE UPPER AIR ROCKET RESEARCH PROGRAM
AD0600270	FEASIBILITY STUDY OF EM GENERATOR
AD0600271	DEVELOPMENT OF AN INTERMEDIATE CAPACITY, HIGHSPEED MAGNETIC FILM MEMORY SYSTEM
AD0600272	COHERENT OPTICAL RADAR PARAMETERS AND TARGET REFLECTIONS
AD0600273	SHAPED CHARGE SCALING
AD0600274	SCIENCE, THE ECONOMY, AND PUBLIC POLICY
AD0600275	SPIN ECHOES IN MAGNETIC RESONANCE
AD0600276	A STUDY OF THE CHAIN-DIFFERENCE CORRELATION TECHNIQUE FOR CONTOUR LINE PATTERNS
AD0600277	NONDESTRUCTIVE EVALUATION OF METAL FATIGUE
AD0600278	ON THE ESTIMATION OF CONTRASTS IN LINEAR MODELS
AD0600279	X-BAND SOLID-STATE DETECTOR/AMPLIFIER
AD0600280	STUDY OF ROCKET ENGINE EXHAUST PRODUCTS
AD0600281	MECHANICAL AND PHYSICAL PROPERTIES OF TZM MOLYBDENUM ALLOY SHEET AND OF TUNGSTEN SHEET
AD0600282	INVESTIGATION OF THE MECHANISM OF ACTION OF RYANODINE ON MAMMALIAN SKELETAL MUSCLE
AD0600283	PRODUCTION ENGINEERING MEASURES TO INCREASE TRANSISTOR RELIABILITY
AD0600284	MILDATA STUDY. A FEASIBILITY STUDY OF FUTURE MILITARIZED DIGITAL COMPUTER REQUIREMENTS
AD0600285	IONOSPHERIC CONTRIBUTIONS TO THE DOPPLER SHIFT AT VHF FROM NEAR-EARTH SATELLITES

AD0600286	TABLES OF THE REGULAR AND LOGARITHMIC COULOMB WAVE FUNCTIONS AND TABLES OF ARG GAMMA (L + I SUB ETA)
AD0600289	TIME-OPTIMAL CONTROL OF DISCRETE SYSTEMS SUBJECT TO INPUT SATURATION
AD0600290	BROADBAND SOLID-STATE SWITCHES
AD0600291	SOVIET ADVANCED LASER PROPOSALS: COMPREHENSIVE REPORT
AD0600292	CHARACTERISTICS OF AIR FILTER MEDIA USED FOR MONITORING AIRBORNE RADIOACTIVITY
AD0600293	THE ULTRAVIOLET ABSORPTION SPECTRA OF RUBY
AD0600294	FUNCTIONAL DESCRIPTION OF THE DIGITAL-ANALOG SERVO SYSTEM
AD0600295	CONTRAST MODULATION TECHNIQUES FOR IMAGE ENHANCEMENT
AD0600296	DIFFERENTIAL RESPONSE TO APPRAISAL AND GOAL SETTING AS A FUNCTION OF SELF, INTERACTION AND TASK ORIENTATION
AD0600297	DEVELOPMENT ENGINEERING OF CD V-797 CALIBRATOR
AD0600298	AN EXACT METHOD OF CALCULATING HEAT CAPACITIES AT HIGH TEMPERATURES AND APPLICATIONS IN GASDYNAMICAL RELATIONSHIPS
AD0600299	THE EFFECT OF TOTAL BODY IRRADIATION ON IMMUNOLOGIC TOLERANCE OF BONE MARROW AND HOMOGRAFTS OF OTHER LIVING TISSUE
AD0600300	THE STATUS OF TROSPHERIC WIND PROFILES FOR AEROSPACE VEHICLE DESIGN
AD0600301	STEP I COMPLETION REPORT FOR HIGH PRECISION CRYSTAL UNITS; 5,000 KC, RUGGEDIZED
AD0600302	FEASIBILITY OF BEAM-PLASMA AMPLIFICATION OF MILLIMETER WAVES
AD0600303	IRRADIATION EFFECTS ON STRUCTURAL MATERIALS
AD0600304	LOCAL SEISMIC MONITORING AT SHOAL
AD0600305	STRUCTURES IN DEEP OCEAN: ENGINEERING MANUAL FOR UNDERWATER CONSTRUCTION. CHAPTER 3. RECONNAISSANCE AND POSITIONING
AD0600306	STRUCTURES IN DEEP OCEAN: ENGINEERING MANUAL FOR UNDERWATER CONSTRUCTION. CHAPTER 1. INTRODUCTION
AD0600307	STRUCTURES IN DEEP OCEAN: ENGINEERING MANUAL FOR UNDERWATER CONSTRUCTION. CHAPTER 2. DEEPOCEAN ENVIRONMENT
AD0600308	ON SAMPLE SIZE DETERMINATION
AD0600309	BIVARIATE REGRESSION WHEN BOTH VARIABLES ARE RANDOM
AD0600310	A CRITERION FOR QUANTIZATION OF PLANAR CONTOURS
AD0600311	MASS SPECTROMETER STUDIES OF IONIZATION PROCESSES IN NITROGEN
AD0600312	DEVELOPMENT OF A 100 KILOWATT L-BAND TWT FOR PHASED ARRAYS

AD0600313	ENGINEERING AND DESIGN OF AUXILIARY PROPULSION KIT FOR 105 MM HOWITZER XM 102 AND TEST PROGRAM
AD0600314	WICK BURNER FOR THERMIONIC GENERATORS
AD0600316	DIELECTRIC THIN FILMS WITH INCREASED BREAKDOWN STRENGTH
AD0600317	DEVELOPMENT OF THIN ORGANIC ROLLED FILM CAPACITOR
AD0600318	CLIMATIC FREQUENCIES FOR LOW LATITUDE STATIONS
AD0600319	THE EVOLUTION OF PERCEPTUAL FRAMES OF REFERENCE
AD0600320	APPLIED RESEARCH PROGRAM FOR BINARY RANKINE CYCLE ENERGY CONVERSION
AD0600321	ELECTRICAL CHARACTERISTICS OF GRAIN BOUNDARIES IN COMPOUND SEMICONDUCTORS
AD0600322	THE ABSOLUTE QUANTUM EFFICIENCY OF SODIUM SALICYLATE EXCITED BY EXTREME ULTRAVIOLET LIGHT
AD0600323	STUDIES ON THE FORMATION OF HEPATIC LYMPH
AD0600324	SURVEILLANCE TEST OF SHELF LIFE OF ROCKET MOTOR, 16-NS-1000, M15
AD0600325	A SPECTROMETER FOR ULTRA-SOFT X-RAY RADIATION WITH COMPREHENSIVE REGISTRATION OF RADIATION BY MEANS OF SECONDARY-ELECTRON MULTIPLIERS AND A GEIGER COUNTER
AD0600326	THE ROLE OF OPTICAL DEVICES IN MID-AIR COLLISION PREVENTION
AD0600327	CRACK INITIATION IN METALLIC MATERIALS
AD0600328	INHIBITED DISSOLUTION OF (100) SURFACES OF SINGLE CRYSTALS OF LITHIUM FLUORIDE
AD0600329	A DYNAMICAL THEORY OF POLAR ELASTIC DIELECTRICS
AD0600330	DEVELOPMENT OF ADAPTIVE CONTROL TECHNIQUES FOR NUMERICALLY-CONTROLLED MILLING MACHINES
AD0600331	GRAPHICAL DATA PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0600332	PROPOSAL FOR 7.75 - 8.35 KMCPS DIPLEXER USING SIDEWALL COUPLERS AND CUT-OFF GUIDE
AD0600333	UPPER EXTREMITY PROSTHETICS RESEARCH. HUMAN TRACKING. SENSORY MOTOR CONTROL. MYOELECTRIC CONTROL STUDIES
AD0600334	A STUDY OF HIGH MODULUS, HIGH STRENGTH FILAMENT MATERIALS BY DEPOSITION TECHNIQUES
AD0600335	DYNAMIC DESIGN-ANALYSIS PROGRAM FOR THE SHOCK DESIGN OF SHIPBOARD EQUIPMENT
AD0600336	AN EXPERIMENTAL INVESTIGATION OF CLOSURES AND PENETRATIONS FOR PRESSURE VESSELS OF COMPOSITE CONSTRUCTION

AD0600337	PROPERTIES OF WEAK SOLUTIONS OF CERTAIN SINGULAR INTEGRO-DIFFERENTIAL EQUATIONS
AD0600338	RF DESENSITIZED SWITCH
AD0600339	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME XVII. RADIOGRAPHY OF CARBON AND GRAPHITE
AD0600340	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS, VOLUME XXX - OXIDATION RESISTANT GRAPHITE BASE COMPOSITES
AD0600341	A COMPARISON OF SHOCK AND ISENTROPIC HEATING IN LIGHT-GAS GUN COMPRESSION
AD0600342	RESEARCH ON VOLUME CONDITIONED STIMULI AFFECTING SALT AND WATER EXCRETION
AD0600343	RESEARCH ON THE GENESIS OF ACTION POTENTIAL IN EXCITABLE TISSUES
AD0600344	HEAT TRANSFER TO FLAT PLATE IN HIGH-TEMPERATURE RAREFIED ULTRA-HIGH MACH NUMBER FLOW
AD0600345	DESIGN FEATURES OF THE GENERAL ELECTRIC RESEARCH LABORATORY HYPERSONIC SHOCK TUNNEL
AD0600346	A RESISTANCE THERMOMETER FOR TRANSIENT TEMPERATURE MEASUREMENTS
AD0600355	MATERIAL PROCESSING AND PHENOMENA INVESTIGATIONS FOR FUNCTIONAL ELECTRONIC BLOCKS
AD0600356	STATIC AND DYNAMIC SHEAR STRENGTH OF DRY SAND
AD0600357	FIELD EVALUATION OF EXTERIOR CONCRETE AND MASONRY PAINTS
AD0600358	INTERIM CALIBRATION AND PROCEDURES FOR GM DETECTOR
AD0600359	A STUDY OF THE BIRD-IMPACT RESISTANCE OF WIND-SHIELDS FOR HIGH PERFORMANCE TRANSPORT AIRCRAFT
AD0600360	OZONE MEASUREMENT SURVEY IN COMMERCIAL JET AIRCRAFT
AD0600361	EXPERIMENTAL PERFORMANCE OF TMB SUPERCAVITATING PROPELLERS
AD0600362	NEW VOR COUNTERPOISE SYSTEM FOR REDUCTION OF SITING ERRORS
AD0600363	SURVEY OF CURRENT KNOWLEDGE OF THE DEFORMATION CHARACTERISTICS OF BERYLLIUM AND THE REFRACTORY METALS
AD0600364	CR-(XM-44)/U: MODERATE PRECISION GLASS ENCLOSED CRYSTAL UNITS
AD0600365	THERMOELECTRIC POWER MODULES
AD0600366	INFORMATION THEORETIC EVALUATION AND OPTIMIZATION OF ANTENNA SYSTEMS
AD0600367	SPECTRAL VARIATIONS DURING COSMIC RAY STORMS
AD0600368	A COMPUTATION OF THE VERTICAL CIRCULATION IN A FRONTAL ZONE FROM THE QUASI-GEOSTROPHIC EQUATIONS
AD0600369	COSMIC RAY INTENSITY VARIATIONS DURING 1963

AD0600370	THERMAL RADIATION CHARACTERISTICS OF TRANSPARENT, SEMI-TRANSPARENT AND TRANSLUCENT MATERIALS UNDER NON-ISOTHERMAL CONDITIONS
AD0600372	RADIAL DISCRETIZATION IN SPHERICAL GALAXIES
AD0600373	NUMERICAL SOLUTION OF FUNCTIONAL EQUATIONS BY MEANS OF LAPLACE TRANSFORM-VI: STOCHASTIC TIMEOPTIMAL CONTROL
AD0600374	CALCULATIONS OF WAVE FUNCTIONS AND TRANSITION PROBABILITIES
AD0600375	AN INVESTIGATION OF LOW-CYCLE FATIGUE FAILURES USING APPLIED FRACTURE MECHANICS
AD0600376	DEVELOPMENT TESTING OF THE PHASE I ARMAMENT SUBSYSTEM HELICOPTER 2.75- INCH ROCKET LAUNCHER XM3
AD0600377	PERFORMANCE AND ANALYSIS OF SONAR TRANSMITTER USING PARALLEL INVERTER UNIT
AD0600379	FEASIBILITY STUDY OF: STOCHASTIC MATRIX STORAGE AND PROCESSING USING THERMOPLASTIC AND OIL FILM TECHNIQUES
AD0600380	SYMPATHETIC VASODILATOR OUTFLOW
AD0600381	THE EFFECT OF OVARIAN HORMONES ON THE ACTIVITY OF HYPOTHALAMIC NEURONES
AD0600382	PRODUCTION ENGINEERING MEASURE FOR CERAMIC FILTERS
AD0600383	INVESTIGATION OF THE EFFECTS OF ULTRASONICS ON THE DEFORMATION CHARACTERISTICS OF METALS
AD0600384	85L9/Z-5267 CERAMIC TETRODE, 35 WATT MINIMUM AT 3,000 MC. PRODUCTION ENGINEERING MEASURE
AD0600385	RESEARCH AND DEVELOPMENT OF TWO-COLOR DIRECT VIEW STORAGE TUBE WITH SELECTIVE ERASURE
AD0600386	NRL QUARTERLY ON NUCLEAR SCIENCE AND TECHNOLOGY
AD0600387	FLAMMABILITY AND SMOKE CHARACTERISTICS OF AIRCRAFT INTERIOR MATERIALS
AD0600388	WEST COAST LINEARITY RUN TO DETERMINE CALIBRATION FACTOR OF LACOSTE-ROMBERG GRAVITY METER S-9
AD0600389	ANALYSIS OF THE SPECTRUM OF THE NITRIC OXIDE MOLECULE
AD0600390	BENDING OF RECTANGULAR PLATES WITH FINITE DEFLECTIONS
AD0600391	DESIGN DATA STUDY FOR COATED COLUMBIUM ALLOYS
AD0600392	PENETRATION OF PLANE NORMAL GAMMA RAYS THROUGH SLABS OF ALUMINUM AND STEEL. III. PROCESSED NUMERICAL DATA
AD0600393	ZERO-CROSSING INTERVALS OF RAYLEIGH PROCESSES
AD0600394	VALUE ENGINEERING AND THE IMPORTANCE OF ENGINEERING DOCUMENTATION

AD0600395	DEVELOPMENT OF THE SEALED ZINC-SILVER OXIDE SECONDARY BATTERY SYSTEM
AD0600396	HEATS OF FORMATION OF METALLIC BORIDES BY FLUORINE BOMB CALORIMETRY
AD0600397	THAMES 'CELPLY' PANELS
AD0600399	PARINARIUM SP. - LIBERIAN PINE-AFRICAN OAKAFRICAN WISHMORE
AD0600400	AIR LAUNCHED ROCKET SOUNDING STUDY
AD0600401	NUMERICAL METHODS FOR COMPUTING THE DENSITY OF A RAREFIED GAS ABOUT A MOVING OBJECT
AD0600402	PHOTOSTRESS AND FLASH BLINDNESS IN AEROSPACE OPERATIONS
AD0600403	PROCESS IMPROVEMENT OF COLUMBIUM (CB-752) ALLOY
AD0600404	MECHANICAL PROPERTIES OF COLD-DRAWN MARTENSITIC SAE 4340 STEEL ROD
AD0600405	PARAMETRIC AMPLIFIERS AND UP CONVERTERS
AD0600406	ADULT ACQUIRED TOLERANCE TO SKIN AND KIDNEY HOMOGRAFTS
AD0600407	OCEANOGRAPHIC RESEARCH
AD0600408	EFFECTS OF SPACE CABIN ENVIRONMENTS ON RESISTANCE OF MICE TO INFECTION WITH KLEBSIELLA PNEUMONIAE
AD0600409	FLIGHT PROGRESS STRIP LOADER TYPE II
AD0600410	BALLOON PROJECT
AD0600411	RADAR SCATTERING FROM A CONDUCTING CONESPHERE
AD0600412	CONVERSION OF LIMITED-ENTRY DECISION TABLES TO COMPUTER PROGRAMS
AD0600413	A BASIC APPROACH TO THE USE OF CANONICAL VARIABLES AND VON ZEIPER'S METHOD IN PERTURBATION THEORY
AD0600414	FOREST PRODUCTS PLYWOOD PANELS, 1958 SERIES
AD0600415	SOUTHERN YELLOW PINE SAPWOOD PANELS WITH COPPER SULPHONATE
AD0600417	624A PANEL FLUTTER ANALYSIS
AD0600418	ACOUSTIC AND RANDOM VIBRATION FATIGUE REPORT
AD0600419	SOLID-STATE TECHNIQUES FOR MODULATION AND DEMODULATION OF OPTICAL WAVES
AD0600420	ROCKET ENGINE VALVE POPPET AND SEAT DESIGN DATA
AD0600421	MULTIPLE REGRESSION AND ESTIMATION OF THE MEAN OF A MULTIVARIATE NORMAL DISTRIBUTION
AD0600422	AN ASYMPTOTIC METHOD FOR DETERMINING THE LIFT DISTRIBUTION OF A SWEEP-BACK WING OF FINITE SPAN

AD0600423	MOISTURE IN SURVIVAL SHELTERS
AD0600424	VENTILATION OF PARTS OF THE LUNG WITH CHEMICALS AND GASES IN AQUEOUS SOLUTION
AD0600425	COATING MATERIAL FOR PREVENTION OF ICE AND SNOW ACCUMULATIONS; FURTHER INVESTIGATIONS
AD0600426	MISSILE LAUNCHING ZONE FOR FRENCH SHIP E. E. DU CHAYLA
AD0600427	THE MECHANICAL PROPERTIES OF THE 18 PER CENT NICKEL MARAGING STEELS
AD0600428	OXIDATION OF CESIUM AT LOW TEMPERATURES AND PRESSURES
AD0600429	ERROR ANALYSIS OF PHASED-ARRAY DIRECTION FINDERS
AD0600430	ROTATIONAL EXCITATION OF MOLECULAR IONS BY ELECTRONS
AD0600431	THE VISOELASTIC PROPERTIES OF A ZINC PHOSPHINATE POLYMER
AD0600432	RUBBER ELASTICITY OF PRESWOLLEN POLYMER NETWORKS: HIGHLY CROSSLINKED VINYL DIVINYLYL SYSTEMS
AD0600433	INVESTIGATION OF THE EFFECT OF LAPSE RATE ON BALLOON ASCENT RATE
AD0600434	STUDY OF FIELD ASSISTED PHOTOCONDUCTIVITY
AD0600435	SPEECH ANALYSIS AND SYNTHESIS
AD0600436	STRUCTURE OF AN ANOMALOUS HETEROCYCLIC INTERMEDIATE, BY X-RAY CRYSTAL ANALYSIS
AD0600437	MOISTURE IN SURVIVAL SHELTERS
AD0600438	THE FALLOUT PROTECTION BOOKLET: (3) A METHODOLOGICAL COMPARISON OF PRE-TEST RESPONSES OF THOSE WHO RESPONDED, REFUSED, OR WERE NOT REACHABLE ON THE POST-TEST
AD0600439	THE CHLORINE PHOTSENSITIZED OXIDATION OF HYDROCARBONS AT LOW TEMPERATURES
AD0600440	POLAR CONSTRUCTION EQUIPMENT UNIVERSAL ENGINE-STARTING KIT
AD0600441	BELIEF STATES: A PRELIMINARY EMPIRICAL STUDY
AD0600442	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURES. PART 22. MASS SPECTROMETRIC DETERMINATION OF THE DISSOCIATION ENERGY OF THE MOLECULES MGO, CAO, SRO AND SR2O
AD0600443	THE TATARSKIAN CORRELATION FUNCTION FOR ARBITRARY TURBULENCE CONDITIONS
AD0600444	CERTAIN SUMMATIONS INVOLVING BINOMIAL COEFFICIENTS AND THEIR RELATION TO DYSON'S CONJECTURE
AD0600445	A MAGNETIC CORE ARMING PROGRAMMER FOR THE COPPERHEAD II FUZE SYSTEM
AD0600446	FISH INTOXICATION. NOTES ON CIGUATERA, ITS MODE OF ACTION AND A SUGGESTED THERAPY

AD0600447	THE INFLUENCE OF LOCAL WINDS ON FALLOUT
AD0600448	DISTRIBUTION OF BEACH SEDIMENT NEAR THE COLUMBIA RIVER
AD0600449	FIVE-REACTANCE BROADBAND COMPENSATION DESIGNS
AD0600450	A SURVEY OF INFORMATION REQUIREMENTS FOR NAVY MAINTENANCE AND MATERIAL MANAGEMENT
AD0600451	A HIGH-PERFORMANCE ELECTROSTATIC DISCHARGER FOR HELICOPTERS
AD0600452	STEADY DETONATIONS IN GASEOUS OZONE
AD0600453	THE ENERGY BUDGET OF VEGETATIVE COVER
AD0600454	ON THE THEORY OF NOISE-LIKE ELECTROMAGNETIC FIELDS OF ARBITRARY SPECTRAL WIDTH
AD0600455	AN AEROSONICS BIBLIOGRAPHY
AD0600456	IONIZATION IN FLAMES AND IDENTIFICATION OF THE NEGATIVE FLAME IONS
AD0600457	THERMAL CONDUCTIVITY OF COPPER-NICKEL ALLOYS AT 4.2 K
AD0600458	ERROR DERIVATIVES FOR ELLIPTIC ORBITS
AD0600459	GENERAL RESEARCH ON THE CURVATURE AND TORSION OF AN ISOLATED VORTEX FILAMENT
AD0600460	MATRIX REPRESENTATION OF MULTI-LOADED CIRCULAR LOOP ANTENNAS
AD0600461	MODULATION OF THE LINEAR-OPTIC EFFECT AT MICROWAVE FREQUENCIES
AD0600463	OREGON STATE UNIVERSITY SEISMOLOGICAL BULLETIN NO. 1, JULY 1 TO SEPTEMBER 30, 1963
AD0600465	SURFACE-WAVE PROPAGATION ALONG A FERRITE ROD
AD0600466	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME XIV. STUDY OF HIGH-TEMPERATURE TENSILE PROPERTIES OF ZTA GRADE GRAPHITE
AD0600467	CIRCULATING DEVICE FOR CLOSED CIRCUIT RESPIRATORY SYSTEM
AD0600468	BISPECTRAL ANALYSIS OF STATIONARY TIME SERIES
AD0600469	SPECIFIC HEAT AND SPEED OF SOUND DATA FOR IMPERFECT AIR
AD0600470	STRUCTURAL FLIGHT LOADS DATA FROM C-130 AIRCRAFT
AD0600471	BOUNDS FOR THE RANK OF THE SUM OF TWO MATRICES
AD0600472	A SEMI-THEORETICAL MODEL FOR ATMOSPHERIC PROPERTIES FROM 90 TO 10,000 KM
AD0600473	USE OF GUARD RING SHIELDS ON NEGATIVELY BIASED LANGMUIR ION COLLECTION CURRENT PROBES
AD0600474	MICROSTRUCTURE OF GUESS PROCESSES: PART C
AD0600476	SURFACE AND VOLUME SOUND FROM BOUNDARY LAYERS
AD0600480	GENERALIZED COHERENCE THEORY

AD0600481	MEASURING THE UTILIZATION OF A FEDERAL SHORT TERM GENERAL HOSPITAL
AD0600482	EXPERIMENTAL INVESTIGATION OF A SELFADJUSTING SYSTEM WHICH CONTROLS THE INTERMEDIATE QUALITY CRITERION
AD0600483	ICE THICKNESS OBSERVATIONS, NORTH AMERICAN ARCTIC AND SUBARCTIC 1960-61, 1961-62
AD0600484	SYMPOSIA ON ELEUTHEROCOCCUS AND GINSENG
AD0600485	NUCLEAR WEAPONS AND THEIR EFFECTS
AD0600486	DEVICE FOR THE REPRODUCTION AND MEASUREMENT OF SHORT TIME INTERVALS, UMPV-2
AD0600487	SELF-ALIGNMENT AND BALANCING OF COAXIAL ROTORS
AD0600488	AUTOMATIC HOMING AND COMBINED ROCKET GUIDANCE SYSTEMS
AD0600489	SURPRISES OF ATOMIC NUCLEI: INSTANTANEOUS DECOMPOSITION OF HEAVY ELEMENTS
AD0600490	PROTECTIVE AND THERAPEUTIC EFFECT OF THE SOMATOTROPIC HORMONE IN ACUTE RADIATION SICKNESS
AD0600491	THE EQUATIONS OF MOTION IN A MULTICOMPONENT CHEMICALLY REACTING GAS
AD0600492	LOCALIZED MODES OF VIBRATIONS IN IONIC CRYSTALS WITH AN ISOTOPIC DEFECT
AD0600493	DOSIMETERS OF IONIZING RADIATION BASED ON THE MEASUREMENT OF THERMOLUMINESCENCE OF ALUMOPHOSPHATE GLASSES (IKS DOSIMETERS)
AD0600494	LINGUISTIC AND ENGINEERING ASPECTS OF AUTOMATIC SPEECH RECOGNITION
AD0600495	LINGUISTICS, BRAIN RESEARCH AND SPEECH PATHOLOGY
AD0600496	MIXED ACIDS ANALYSIS BY NMR
AD0600498	WIND-TUNNEL INVESTIGATION OF SINGLE AND TANDEM LOW-ASPECT-RATIO WINGS IN GROUND EFFECT
AD0600499	VISCOUS MIXING OF TWO-DIMENSIONAL JETS WITH PARTICULAR REFERENCE TO JETS IN GROUND PROXIMITY
AD0600500	FULTON AIR-TO-GROUND PICKUP SYSTEM FOR CARIBOU AIRCRAFT
AD0600501	THE INSOLVABILITY OF THE PROBLEM OF HOMEOMORPHY
AD0600502	A CRUCIFORM WING OF FINITE SPAN IN A COMPRESSIBLE FLOW
AD0600503	A CONSULTATION WITH THE URAL 2
AD0600504	CHEMISTS ON A CONSTANT ALERT
AD0600505	SKILLFUL PERSONNEL FOR LARGE-SCALE CHEMISTRY
AD0600506	THERMAL STRESSES IN AIR COOLED DISKS OF ROTARY GAS TURBINES

AD0600507	TEMPERATURE PROFILES UPON BURNING OF AMMONIUM PERCHLORATE
AD0600508	THE MOON UNDER KLIENLIGHTS
AD0600509	RADIO COMMUNICATION THROUGH THE COSMOS
AD0600510	PENETRATION OF PLASMA FROM A SOURCE WITH ELECTRON OSCILLATIONS TO AN EVACUATED REGION WITH A MAGNETIC FIELD
AD0600511	LAYERED PAVEMENT INVESTIGATIONS, TEST PROCEDURE
AD0600512	A COMPREHENSIVE STUDY OF VIRAL HEPATITIS
AD0600513	PRELIMINARY STUDIES OF THE APPLICATION OF PERIPHERAL FANS TO GROUND EFFECT MACHINES
AD0600514	COMPILATION AND ANALYSIS OF TEST DATA ON FIBER-GLASS-REINFORCED PLASTICS
AD0600515	MICROMECHANISMS OF CLEAVAGE FRACTURE IN POLYCRYSTALLINE IRON
AD0600516	MALFUNCTION INVESTIGATION OF SIMULATOR, PROJECTILE AIR BURST: M74
AD0600517	HIGH RESOLUTION CATHODE RAY TUBE EVALUATION
AD0600518	DIGITAL COMPUTER PROGRAM FOR THE ANALYSIS OF AEROSPACE STRUCTURES BY THE MATRIX DISPLACEMENT METHOD
AD0600519	INVESTIGATION OF SINGLE-CRYSTAL AND POLYCRYSTALLINE TITANIUM DIBORIDE: MICROSTRUCTURAL FEATURES AND MICROHARDNESS
AD0600520	DEVELOPMENT OF IMPROVED FABRICATION METHODS, PROCESSES, AND TECHNIQUES FOR PRODUCING TYPICAL AIRCRAFT SHAPES FROM BERYLLIUM
AD0600521	THE SHIFT AND ADD PROPERTY OF MAXIMAL LENGTH BINARY SEQUENCES USING CYCLOTOMIC POLYNOMIALS
AD0600522	STUDY OF FAILURE MECHANISMS IN HIGH-POWER RADIO FREQUENCY GENERATING DEVICES
AD0600523	PRINCIPLES OF PROPELLANT APPLICATION IN LIQUID-PROPELLANT ROCKETS
AD0600524	APPROXIMATION METHOD OF COMPUTING THE THREE-DIMENSIONAL LAMINAR BOUNDARY LAYER
AD0600525	ON THE QUESTION OF THE DAILY VARIATION OF CLOUDINESS IN THE SOVIET UNION
AD0600526	NON-EQUILIBRIUM IONIZATION AND MAGNETOHYDRODYNAMIC PHENOMENA
AD0600527	SOME IMPLICATIONS OF STRATEGIC CONCEPTS FOR WESTERN EUROPE NUCLEAR WEAPONS
AD0600528	TEMPORARY POLAR STRUCTURES - MODIFIED T-5 BARRACKS
AD0600529	CONTROL OF MICROBIAL GROWTH ON LEATHER AND TEXTILES
AD0600530	PACKAGING OF ELECTRONIC EQUIPMENT FOR TRANSPORTATION IN VIBRATION ENVIRONMENTS WITH EMPHASIS ON SEAGOING VEHICLES
AD0600531	INVESTIGATION OF MAGNETICALLY INDUCED IONIZATION

AD0600532	THE ABSORPTION OF LONG-CHAIN FATTY ACIDS BY INTESTINAL PERFUSION IN SITU
AD0600533	FURTHER STUDIES ON THE EFFECT OF LIPASE INGESTION ON BLOOD LIPID LEVELS
AD0600534	A REMARK ON ORTHONORMAL BASES OF CONTINUOUS FUNCTIONS IN A HILBERT SPACE
AD0600535	RECEPTION AND TRANSMISSION OF TRANSIENT ELECTROMAGNETIC FIELDS
AD0600537	VEHICULAR MOUNT SIMULATOR-ANALYZER
AD0600538	THE DEVELOPMENT OF AN INFORMATION SYSTEM FOR IDENTIFICATION AND RAID RECOGNITION IN AIR/SPACE DEFENSE. VOLUME 1: INITIAL STEPS
AD0600539	THE ADMITTANCE OF BARE CIRCULAR LOOP ANTENNAS IN A DISSIPATIVE MEDIUM
AD0600540	ASYMPTOTIC FLOW PATTERN OF A HYPERSONIC BODY
AD0600541	MECHANOCHEMISTRY OF COUPLED CONTRACTILE AND CHEMICAL RATE PROCESSES
AD0600542	ENHANCEMENT OF PLASMA DENSITY IN AN ARC DISCHARGE
AD0600543	THE EFFECT OF SMALL IRREGULARITIES ON ELECTROMAGNETIC SCATTERING FROM AN INTERFACE OF ARBITRARY SHAPE
AD0600544	ANALYTIC SOLUTIONS TO THE EQUATIONS OF MOTION OF MISSILES HAVING SIX DEGREES OF FREEDOM
AD0600545	PASSIVE OPTICAL TECHNIQUES INVESTIGATION
AD0600546	EXPERIMENTAL SOLUTION OF SOME MIXED BOUNDARY VALUE PROBLEMS
AD0600547	INVESTIGATION AND ANALYSIS OF CIRCUIT COMPLEXES
AD0600548	PARARESCUE MEDICAL KIT
AD0600549	VASCULAR RESPONSES DURING HYPOTHERMIA
AD0600550	EFFECTS OF VARIATIONS IN CARBOHYDRATE, PROTEIN AND FAT INTAKE ON CHARACTERISTICS OF GROWTH OF RATS
AD0600551	THE EFFECTS OF AMBIENT PRESSURE ON THE TOLERANCE OF MICE TO AIR BLAST
AD0600552	THE INFRARED SPECTRA OF POLYMERS, RESINS, AND RELATED MATERIALS IN THE 700-250 CM-1 REGION AND THEIR ANALYTICAL APPLICATION
AD0600553	CONVEXITY IN THE THEORY OF CHOICE UNDER RISK
AD0600554	HEART RATE CORRELATES OF INSIGHT
AD0600555	RESEARCH AND DEVELOPMENT TO OBTAIN SEMICONDUCTOR JUNCTION MIXER DIODES FOR COUNTERMEASURES EQUIPMENT
AD0600556	A REVIEW OF SELECTED PROBLEMS OF TULAREMIA IN THE SOVIET UNION
AD0600557	STUDY AND INESTIGATION OF A UHF-VHF ANTENNA

AD0600558	SOLID-STATE ARM SAFE DEVICE (PHASE IV)
AD0600559	CYCLOTRON WAVE DEVICES STUDY
AD0600560	DETERIORATION OF MATERIALS IN STORAGE AND RECOMMENDED STORAGE CONDITIONS
AD0600561	SUMMARY OF TECHNICAL LITERATURE SURVEY ON DEHUMIDIFICATION AND DEHUMIDIFIED STORAGE
AD0600562	EVALUATION OF U. S. NAVY DEHUMIDIFIED WAREHOUSE PROGRAM. PART II
AD0600563	THE ELECTROCHEMICAL BEHAVIOR OF ARMCO IRON IN SULFURIC ACID
AD0600564	EFFECTIVENESS OF A GRID IN A BLAST SIMULATOR
AD0600565	ANALYSIS OF WOOD-PRESERVATIVES IN EXPOSED TEST PANELS
AD0600566	SOME PROBLEMS INVOLVING CIRCULAR AND SPHERICAL TARGETS
AD0600567	THE STATIC PERFORMANCE OF AN ASPECT RATIO 2/3 GROUND EFFECT MACHINE
AD0600568	DEVELOPMENT OF FIRE RESISTANT WATER BASED HYDRAULIC FLUIDS
AD0600569	A BRIEF EVALUATION OF THE PROPHYLACTIC WORK AGAINST TULAREMIA IN THE SOVIET UNION
AD0600570	FUNDAMENTAL SENSOR STUDY
AD0600571	FUNDAMENTAL SENSOR STUDY
AD0600572	SERVICE TEST OF THE AN/TRN-9(XC-2) RADIO BEACON
AD0600573	A REVIEW OF SELECTED PROBLEMS OF TULAREMIA IN THE SOVIET UNION
AD0600574	VOID FRACTION MEASUREMENT
AD0600575	MULTIPLE DISCRIMINANT FUNCTIONS
AD0600576	ANALYSIS OF ACOUSTICAL PROBLEMS AT THE SATELLITE CONTROL FACILITY
AD0600577	A DETAILED NUMERICAL EVALUATION OF SHROUD PERFORMANCE FOR FINITE-BLADED DUCTED PROPELLERS
AD0600578	RESEARCH ON NOISE IN CROSSED-FIELD GUNS
AD0600579	STRENGTHENING IRON-BASE ALLOYS BY SHOCK WAVES
AD0600580	ELECTRONIC DEVICE FOR SIMULATING THE ELECTRICAL ACTIVITY OF THE HEART
AD0600581	ELECTRONICS AND INDUSTRIAL SAFETY
AD0600582	PULSE-LAMP-PARAMETER DETERMINATION BY OBSERVATION OF NONLINEAR OPTICAL PHENOMENA
AD0600583	SILICON DETECTORS OF THERMAL NEUTRONS
AD0600584	ON THE EFFECT OF BREMSSTRAHLUNG OF A 25 MEV BETATRON AND ULTRAVIOLET RAYS ON MINERAL OILS

AD0600585	AN ANALYSIS OF CONDITIONED REFLEXES AND OF THE THOUGHT PROCESSES OF THE HUMAN BRAIN
AD0600586	ON THE UTILIZATION OF A HIGH PULSE IN PROTON SOURCES
AD0600587	METHODS OF CONVERTING VOLTAGES INTO BINARY CODES
AD0600589	HIGH FREQUENCY TUNNEL DEVICE STUDY
AD0600590	ON THE INFLUENCE OF CORIOLIS FORCES ON ONSET OF THERMAL CONVECTION
AD0600591	ON THE STRUCTURE OF WAKES AND WAVES. I . DEVELOPMENT OF INITIAL DISTURBANCES IN A NAVIER-STOKES FLUID
AD0600592	INVISCID, NONADIABATIC FLOW ABOUT BLUNT BODIES
AD0600593	A STUDY OF SOLID-PROPELLANT ROCKET MOTOR EXPOSED MATERIALS BEHAVIOR
AD0600594	STUDIES ON TOLERANCE TO PROLONGED DEEP HYPOTHERMIA
AD0600595	RESEARCH AND DEVELOPMENT ON HIGH-POWER CRESTATRONS FOR THE 100-300 MC FREQUENCY RANGE
AD0600597	DEVELOPMENT OF ULTRASONIC WELDING WITH EMPHASIS ON PRODUCING HERMETIC SEALS
AD0600598	ATMOSPHERIC PHYSICS RESEARCH
AD0600599	PERFORMANCE OF THE DELAY-LOCK TRACKING DISCRIMINATOR WITH BINARY SIGNALS
AD0600600	OPTIMAL ADAPTIVE ESTIMATION OF SAMPLED STOCHASTIC PROCESSES
AD0600601	THE ACCURACY OF THE AZON GUIDED BOMB AS AFFECTED BY BATTLE CONDITIONS IN WORLD WAR II
AD0600602	PROJECT STAR DUST
AD0600603	THE MECHANISM OF EXPLOSION INITIATIONS IN THE STANDARD IMPACT SENSITIVITY TESTER
AD0600604	EFFECT OF SIGNAL SHAPE ON ITS DETECTION UNDER NORMAL CORRELATED NOISE
AD0600605	REACTION OF HE3 WITH DEUTERONS
AD0600606	THE EFFECT OF IONIZING RADIATION OF HEPATIC REGENERATION IN WHITE MICE AFTER BRIEF AND CHRONIC IRRADIATION
AD0600607	EFFECT OF COULOMB INTERACTION OF ELECTRONS WITH IONS ON THE OPTIMUM COMPOSITION OF A GASEOUS MIXTURE
AD0600608	BLADELESS GUIDE VANE FOR CENTRIPETAL TURBINES
AD0600609	ANALOG STUDY OF THE EFFECT OF THERMAL CONDUCTIVITY OF A MATERIAL ON THE HEAT IN A TURBINE BLADE
AD0600610	A BRILLIANT NEW VICTORY OF SOVIET COSMONAUTICS: VALERI BILOVSKI AND VALENTINA TERESHKOVA IN A NEW COSMIC TANDEM

AD0600611	ISOTOPE METHODS OF RESEARCH IN A LIVING ORGANISM
AD0600612	THE NATURE OF POLYAMIDE DESTRUCTION DURING CONTACT STRESSES
AD0600613	ELECTRICAL MEASUREMENT OF MECHANICAL QUANTITIES IN PHYSIOLOGICAL INVESTIGATIONS
AD0600614	EQUATION OF STATE FOR SOLID BODIES
AD0600615	DETERMINING THE SITE OF TRANSMITTERS FOR USW AND MICROWAVE RADIO COMMUNICATIONS WITH THE AID OF A TERRAIN MODEL, PART II
AD0600616	ONE METHOD OF INFORMATION EXTRACTION FROM COMPUTER MACHINES
AD0600617	Z CENTER ENERGY LEVELS
AD0600618	HUMAN MECHANICS. FOUR MONOGRAPHS ABRIDGED
AD0600619	MODIFIED T-5 BARRACKS CONTROLLED CLIMATIC HEATING STUDIES
AD0600620	PERFORMANCE RECORD OF MOORED BUOY SYSTEMS
AD0600621	GROUND ELECTRONICS SYSTEM FOR WS-L33B MINUTEMAN. GES TEST PLAN FOR VANDENBERG AFB
AD0600623	CHEMISTRY PROGRAM REVIEW, FISCAL YEAR 1963
AD0600624	NEUROCYBERNETICS CONFERENCE
AD0600625	DETERMINATION OF AERODYNAMIC HEATING OF HYPERSONIC GLIDER WINGS
AD0600626	RE-RADIATIVE STRUCTURES INVESTIGATION
AD0600627	A DISCUSSION OF NESS'S ANALYSIS FOR A TURBULENT BOUNDARY LAYER WITH MASS ADDITION
AD0600628	EFFECT OF ANGLE ATTACK ON LAMINAR CONVECTIVE HEAT TRANSFER ON SHARP AND BLUNT CONES
AD0600629	A CRITIQUE ON REACTION RATE CONSTANTS INVOLVED IN THE CHEMICAL SYSTEM OF HIGH TEMPERATURE AIR
AD0600630	INVISCID FLOW FIELD IN THE WAKE OF HYPERSONIC BODIES
AD0600631	RESEARCH ON THE MECHANISM OF ABLATION OF POLYMERIC MATERIALS
AD0600632	TURBULENT DIFFUSION IN THE WAKE OF A BLUNTNOSED BODY AT HYPERSONIC SPEEDS
AD0600633	PCM/PS TELEMETRY SYSTEM TEST. TASK IV: LONG RANGE COMMUNICATIONS. PHASE 2 ADVANCED PCM/PS. ADVANCED R/V PROGRAM PLAN
AD0600634	WEAPON SYSTEM 107A-1. MARK 3 ADVANCED RE-ENTRY VEHICLE PROGRAM. CHEMICAL ENERGY SOURCES
AD0600635	WEAPON SYSTEM 107A-1. MARK 3 ADVANCED RE-ENTRY VEHICLE PROGRAM. SOLAR PHOTON ENERGY SOURCES
AD0600636	WEAPON SYSTEM 107A-1. MARK 3 ADVANCED REENTRY VEHICLE PROGRAM. SOLAR THERMAL ENERGY

AD0600637	WEAPON SYSTEM 107A-1. MARK 3 ADVANCED RE-ENTRY VEHICLE PROGRAM. STAR TRACKER
AD0600638	WEAPON SYSTEM 107A 1. MARK 3 ADVANCED RE-ENTRY VEHICLE PROGRAM. SUBSYSTEM DESIGN ANALYSIS
AD0600639	LOW DENSITY EFFECTS ON HEAT TRANSFER IN HYPERSONIC FLIGHT
AD0600641	THE PHYSIOLOGICAL EFFECTS OF ARGON, HELIUM, AND THE RARE GASES
AD0600642	PRESERVATION OF INACTIVE EQUIPMENT AND LONG-TERM STORAGE OF MATERIALS
AD0600643	BIBLIOGRAPHY ON VAPOR PHASE CORROSION INHIBITORS FOR NONFERROUS AND FERROUS METALS
AD0600644	EFFECT OF MICROORGANISMS ON NATURAL AND SYNTHETIC RUBBERS
AD0600645	PRODUCTION ENGINEERING MEASURES TO INCREASE TRANSISTOR RELIABILITY
AD0600646	A REPLICATION OF PAIRED-ASSOCIATE LEARNING AS A FUNCTION OF S-R SIMILARITY
AD0600647	EFFECTS OF PAIRING TIME AND TEST-TIME ON PERFORMANCE DURING AND AFTER PAIRED-ASSOCIATE TRAINING
AD0600648	ISOLATION EFFECTS WHEN PAIRED-ASSOCIATES ARE PRESENTED SERIALLY
AD0600649	SERIAL POSITION AS A CUE IN LEARNING: THE EFFECT OF TEST-RATE
AD0600650	NANOSECOND PULSE BREAKDOWN IN GASES
AD0600651	HIGH GAIN ANTENNA REALIZATION AND TRACKING STUDY
AD0600652	APPLICATION OF ELECTROMAGNETIC ABSORBING MATERIALS AS INTERFERENCE REDUCTION TECHNIQUES
AD0600653	A PROPOSED METHOD OF ERROR SCORING CONTINUOUS TASKS IN PSYCHOLOGICAL AND PHYSIOLOGICAL EXPERIMENTS
AD0600654	RIGID FOAM PLASTICS SHELTERS, GREENLAND FIELD TESTS
AD0600655	TENSILE AND IMPACT PROPERTIES OF INVESTMENT-CAST STEELS
AD0600656	06TRACKING OF MISSILES AND SPACE VEHICLES: COMPILATION OF ABSTRACTS
AD0600657	AN INVESTIGATION OF SELF-ACTING FOIL BEARINGS
AD0600658	DESIGN OF HYDROGEN-OXYGEN CAPILLARY TYPE FUEL CELL
AD0600659	LARGE DISPLACEMENT ANALYSIS OF BUCKLING OF AXIALLY COMPRESSED CIRCULAR CYLINDRICAL SHELLS
AD0600660	AN/FPS-85 SPACE TRACK RADAR
AD0600661	FLUID TIMER FOR ORDNANCE APPLICATIONS
AD0600662	ROTATING MACHINERY UTILIZING SUPERCONDUCTORS
AD0600663	RESEARCH INVESTIGATION OF HYDRAULIC PULSATION CONCEPTS

AD0600664	CONTRIBUTIONS TO THE SEMINARS ON THE STRATOSPHERE AND MESOSPHERE AND POLAR METEOROLOGY JULY 7-9, 1963 AT STANSTEAD COLLEGE, STANSTEAD, QUEBEC PROVIDENCE, CANADA
AD0600665	ELECTROMAGNETIC MEASUREMENTS DURING THE BANSHEE SERIES
AD0600666	STUDY OF FABRICATION OF MICROELECTRONIC ASSEMBLIES FOR FREQUENCY AND TIME CONTROL SYSTEMS. PHASE II. A FEASIBILITY MODEL OF A MICROMINIATURE VLF/LF FREQUENCY SYNTHESIZER
AD0600667	SHOCK TUNNEL EXPERIMENTAL TECHNIQUES FOR FORCE AND MOMENT AND SURFACE FLOW DIRECTION MEASUREMENTS
AD0600668	REVIEW AND ANALYSIS OF HIGH VELOCITY IMPACT DATA
AD0600669	RE-ENTRY PHYSICS. VOLUME III. INTERACTION OF VEHICLES IN EARLY RE-ENTRY ENVIRONMENT. CHAPTERS 1-5
AD0600670	DEFLECTIONS OF THE VERTICAL CAUSED BY TOPOGRAPHIC MASSES IN THE NEAREST NEIGHBORHOOD OF THE POINT
AD0600671	ON THE ACCURACY OF GEOID HEIGHTS AND DEFLECTIONS OF THE VERTICAL
AD0600672	FLEXIBLE FLIGHT VEHICLE TRANSFER FUNCTION FACTORS FOR USE IN AUTOPILOT PRELIMINARY DESIGN
AD0600673	THEORY AND APPLICATION OF QUALIFICATION TESTING PLANS FOR MUNITION DISPERSION
AD0600674	EXPLORATORY EXPERIMENTS ON KINETICS AND MECHANISMS OF COMMINATION
AD0600675	THE DESIGN OF A TEMPERATURE-COMPENSATED-THERMOCOUPLE REFERENCE CIRCUIT
AD0600676	TECHNIQUES AND APPARATUS FOR EVAPORATING COMPOUND SEMICONDUCTORS
AD0600677	UNIVERSAL AIR REFUELING DROGUE; FIT CHECK AND FLIGHT TEST OF
AD0600678	PRELIMINARY DIAGNOSTIC PROGRAMS FOR RW 400 COMPUTER SYSTEM
AD0600679	AGING OF RACEWAY ADHESIVE
AD0600680	500 WATT SILICON POWER TRANSISTOR
AD0600681	MEAN FREE PATH AND BOUNDARY INFLUENCES IN THE METALLIC FIELD EFFECT
AD0600682	SYNCHRONOUS RECEIVER STUDIES FOR RE-ENTRY VEHICLES
AD0600683	WEAPON SYSTEM 107A-1. MARK 3 ADVANCED RE-ENTRY VEHICLE PROGRAM. INERTIA WHEEL CONTROL
AD0600684	A SEMIEMPIRICAL FORMULA FOR DIFFERENTIAL DOSE ALBEDO FOR NEUTRONS ON CONCRETE
AD0600685	PARTIAL REFLECTIONS IN THE ATMOSPHERE AND LONGDISTANCE PROPAGATION

AD0600686	ON THE PROBLEM OF (P, Q) ANALYTIC FUNCTIONS OF A COMPLEX VARIABLE AND THEIR APPLICATIONS
AD0600687	RESEARCH ON THE PHOTOELECTRIC DETERMINATION OF STRESSES DUE TO THE DEAD WEIGHT IN PLANE STRUCTURES
AD0600688	DEVELOPMENT OF A HIGH-STRENGTH STRESS-CORROSION-RESISTANT ALLOY WITH AN ALZNMG BASE. PART II. INFLUENCE OF CHEMICAL COMPOSITION ON ARTIFICIAL AGE HARDENING AND STRESS CORROSION OF HIGH-STRENGTH ALZNMGCU ALLOYS
AD0600689	TORSION OF ROUND SHAFTS WITH VARIABLE DIAMETER
AD0600690	MODEL TESTS OF A TUNNEL-BOTTOM 36-FOOT RIVER PATROL CRAFT
AD0600693	COMPLETE SCATTERING PARAMETERS OF POLYDISPERSED HYDROMETERS IN THE WAVELENGTH 0.1 TO WAVELENGTH 10CM RANGE
AD0600694	DESIGN OF LINEAR FLIGHT CONTROL SYSTEMS USING OPTIMAL CONTROL THEORY
AD0600695	EMBRITTLEMENT OF METALS BY ORGANIC LIQUIDS
AD0600696	CAPACITANCE-VOLTAGE DEPENDENCE OF ZINCDIFFUSED GAAS P-N JUNCTIONS
AD0600697	DELAY OF SELF-TESTING IN THREE TYPES OF PROGRAMED TEXT
AD0600698	A SEMI-EMPIRICAL STUDY OF THE SHELL MODEL PROTON-NEUTRON INTERACTION
AD0600699	METABOLISM OF PROTEIN, AMINO ACIDS AND AMMONIA IN PATIENTS WITH LIVER DISEASE
AD0600700	SNOW MOVEMENT LITERATURE REVIEW
AD0600701	SOLID-STATE RF GENERATOR
AD0600702	DIFFICULTY AND OTHER CORRELATES OF CRITICALNESS RESPONSE STYLE AT THE ITEM LEVEL
AD0600703	DEVELOPMENT OF FIRE-RESISTANT WATER BASE HYDRAULIC FLUID
AD0600705	CYTOLOGICAL ASPECTS OF INJURY AND REPAIR
AD0600706	THE APPLICATION OF ULTRASONICS TO WIRE DRAWING
AD0600707	NEUTRON FLUX MEASUREMENTS: AN ANNOTATED BIBLIOGRAPHY
AD0600709	THE CORIOLIS ANTI-PAIRING AND THE BLOCKING EFFECTS IN DEFORMED EVEN-EVEN NUCLEI
AD0600710	THE DYNAMIC COLLECTIVE THEORY OF ODD-A NUCLEI