

AD0420183	GUIDELINES FOR THE OPERATION OF A BERYLLIUMRESEARCH FACILITY
AD0420184	A QUANTITATIVE MODEL OF GROWTH OF THE ALGERIAN ECONOMY
AD0420187	OCD PROJECT 2411D (FORMERLY PROJECT 2404)
AD0420189	A STUDY OF REDUCED RANK MODELS FOR MULTIPLE PREDICTION
AD0420191	BOUNDARY CONDITIONS FOR EQUATIONS OF EVOLUTION
AD0420192	INVESTIGATION OF CHAFF COMMUNICATIONS AT 5,000 MCPS
AD0420193	INVESTIGATION OF THE THERMAL PROPERTIES OF HIGH-TEMPERATURE INSULATION MATERIALS
AD0420194	CL-II PROGRAMMING SYSTEM IBM 7090 VERSION. PROGRAM DESCRIPTIONS, VOLUME 1. APPENDIX B. CONTROL NAMES AND EQUIVALENCES
AD0420201	OPTIMUM CONSTRUCTION OF REINFORCED PLASTIC CYLINDERS SUBJECTED TO HIGH EXTERNAL PRESSURE
AD0420210	PERMUTEXT INDEXING
AD0420212	INFORMATION SYSTEMS FOR CITY MANAGEMENT
AD0420225	SUBMICRON PARTICLE MAGNETS OF IRON AND COBALT
AD0420226	THE USE OF MOMENTUM EFFECTS IN LIQUID FLOW MEASUREMENT
AD0420227	VISIBLE RADIATION CHARACTERISTICS OF NYLON, LEXAN AND KEL-F IN AIR, NITROGEN AND CARBON DIOXIDE
AD0420234	SURFACE INVESTIGATIONS ON PERMANENT MAGNETS
AD0420235	TEMPERATURE EFFECTS ON THE REMANENCE OF PERMANENT MAGNETS
AD0420236	MANGANESE-ALUMINUM FOR PERMANENT MAGNET MATERIAL
AD0420237	A MODIFIED SANFORD-BENNETT HIGH-H PERMEAMETER
AD0420238	AN INVESTIGATION INTO THE FEASIBILITY OF A PYROTECHNIC LASER PUMP
AD0420239	WIND-TUNNEL TESTS OF AN AERODYNAMICALLY CONTROLLED TILTING-WING VTOL CONFIGURATION
AD0420243	PRELIMINARY EXAMINATION OF DAYTIME RADIATION DATA FROM TIROS III OVER CLOUDY REGIONS
AD0420252	DESIGN, DEVELOP AND FABRICATE MINIATURE, FIBER OPTIC FACEPLATE CATHODE RAY TUBES
AD0420254	PROPULSION RESEARCH. PROPELLANT CHEMISTRY INVESTIGATION VOLUME I. EXPERIMENTAL LABORATORY PROGRAMS
AD0420255	ION-ION AND ELECTRON-ION RECOMBINATION
AD0420258	THE EFFECT OF SEX ON THE G TOLERANCE OF RATS
AD0420261	WEATHER DATA PROCESSING RESEARCH AND DEVELOPMENT PROGRAM
AD0420268	REFRACTIVE INDEX MEASURMENTS IN A LABORATORY PRODUCED PLASMA

AD0420269	TWO FORMS OF POLY (TETRAFLUOROETHYLENE) SPHERULITES AND THEIR SCATTERING PATTERNS
AD0420270	STUDIES OF RATES OF SPHERULITE DEFORMATION BY LOW-ANGLE LIGHT SCATTERING
AD0420271	AN ECONOMICAL AUTOMATIC DIFFERENTIAL THERMAL ANALYSIS SYSTEM
AD0420274	IBM 709 PROGRAM FOR LEAST-SQUARES ANALYSIS OF THREE-DIMENSIONAL GEOLOGICAL AND GEOPHYSICAL OBSERVATIONS
AD0420277	THE EFFECT OF WHOLE BODY X-IRRADIATION ON THE FREE AMINO ACID COMPOSITION OF RAT BRAIN AS DETERMINED BY ION EXCHANGE CHROMATOGRAPHY
AD0420278	REVISED COMPUTER PROGRAM FOR X-RAY RADIAL SCAN DATA PROCESSING
AD0420279	THE EFFECT OF EMITTER WORK-FUNCTION PATCHES ON THE PERFORMANCE OF CESIUM THERMIONIC CONVERTERS
AD0420280	AN INVESTIGATION OF THE NATURE OF STRUCTURAL DAMAGE IN METAL FORMING PROCESSES
AD0420281	RESEARCH ON SEMICONDUCTOR TRANSPORT
AD0420284	THE EFFECT OF AGEING ON THE G TOLERANCE OF RATS. II. A COMPARISON AT ONE MONTH WITH SURVIVORS AT THREE MONTHS OF AGE
AD0420293	ABSTRACTS OF TECHNICAL REPORTS GENERAL DISTRIBUTION
AD0420300	AIR FORCE PLANT 77 FLIGHT ARTICLE MASS PROPERTIES REPORT FOR WING I MISSILE 816
AD0420301	AIR FORCE PLANT 77 FLIGHT ARTICLE MASS PROPERTIES REPORT FOR WING II MISSILES 782 - 841
AD0420308	THE EFFECT OF ' 'DARSTINE' ' ON PHYSICAL PERFORMANCE IN ALBINO MICE
AD0420315	UNDERWATER ACOUSTICS: A SPREADING LOSS EXPRESSION WHICH PERMITS THE USE OF OCEAN BOTTOM CONTOURS
AD0420317	(NO TITLE)
AD0420322	THE ANTIDIURETIC PROPERTIES OF CHLOROTHIAZIDE IN DIABETES INSIPIDUS DOGS. I. EFFECT ON SOLUTE, WATER, AND ELECTROLYTE EXCRETION
AD0420329	THEORETICAL STUDIES OF VIBRATION SPECTRA AND EFFECTS OF SURFACES ON LATTICE VIBRATIONS
AD0420330	RESEARCH ON PROPERTIES OF LASER DEVICES. VOLUME II. APPENDICES
AD0420332	EPITAXIAL CONTROL SYSTEM
AD0420333	GRAPHIC FORMAT DATA HANDLING STUDY
AD0420334	APPLICATION OF NUCLEAR RESONANCE SENSING TO MEASUREMENT OF MECHANICAL MOTION
AD0420335	DIRECTIONAL PROPERTIES OF UNDER-ICE AMBIENT ACOUSTIC NOISE

AD0420340	OPERATION SUN BEAM, SHOTS LITTLE FELLER I, II, JOHNIE BOY, AND SMALL BOY. PROJECT OFFICERS REPORT - PROJECT 7.17. RADIOLOGICAL WATER DECONTAMINATION STUDY
AD0420342	EXISTENCE AND APPROXIMATION THEOREMS FOR ORDINARY DIFFERENTIAL EQUATIONS AND THEIR SYSTEMS PART I
AD0420343	APPROXIMATE SOLUTIONS OF INTEGRAL AND OPERATOR EQUATIONS
AD0420344	RADIAL LIMITS OF QUASICONFORMAL FUNCTIONS
AD0420345	INTEGRAL EQUATIONS FOR ELECTROMAGNETIC FIELDS IN ANISOTROPIC INHOMOGENEOUS MEDIA
AD0420346	COMPANION PRODUCT RELATIONS FOR HERMITE TYPE POLYNOMIALS
AD0420347	IDEMPOTENTS IN GROUP RINGS
AD0420348	UNIFORMLY CONVERGENT APPROXIMATE SOLUTIONS OF FREDHOLM INTEGRAL EQUATIONS
AD0420350	MISSILE VAPOR DETECTION SYSTEMS
AD0420351	THE DEVELOPMENT OF A ONE-KILOWATT TACAN TRANSMITTER
AD0420353	VOLUMETRIC WORKSPACE STUDY. PART I. OPTIMUM WORKSPACE CONFIGURATION FOR USING VARIOUS SCREWDRIVERS
AD0420355	NEGATIVE ION BEAM NEUTRALIZATION
AD0420361	A GENERAL VIEWPOINT ON SHIFT-REGISTER SEQUENCES
AD0420362	AN ELECTROMECHANICAL STEPPER
AD0420363	X-RAY CRYSTALLOGRAPHIC AND POWDER DATA FOR SOME GROUP IV A AND V A PHENYL COMPOUNDS
AD0420364	PROTEIN NUTRITIONAL INDIVIDUALITY
AD0420368	SPHERULITE DEFORMATION IN POLYBUTENE-1
AD0420369	STUDY ON A DEFINITIVE CONFIRMATION OF THERMAL INSTABILITY IN SILICON POWER TRANSISTORS
AD0420370	FREQUENCY TUNING BY PARAMAGNETIC RESONANCE
AD0420375	500 C SILICON CARBIDE RECTIFIER PROGRAM
AD0420376	SOME DESIGN ASPECTS OF FRACTURE IN FLAT-SHEET SPECIMENS AND CYLINDRICAL PRESSURE VESSELS
AD0420381	ATMOSPHERIC ENVIRONMENT FOR PERSHING MISSILE-408
AD0420382	REPORT ON THE DEVELOPMENT OF BUOYANCY MATERIALS FOR DEEP SUBMERGENCE
AD0420385	SHIPBOARD MULTICOUPLER FEASIBILITY STUDY
AD0420387	DESIGN AND DEVELOPMENT OF IMPROVED WATERTIGHT COAXIAL CABLE
AD0420388	THE AERODYNAMIC AND HYDRODYNAMIC DEVELOPMENT OF THE NOL MINIATURE SONOBUOY, AN/SSQ-46

AD0420390	CLAD CARBIDE NUCLEAR FUEL THERMIONIC POWER MODULES
AD0420392	PRODUCTION ENGINEERING MEASURE FOR TUBE TYPE 7587
AD0420397	DYNA-SOAR EJECTION SEAT AND SURVIVAL SYSTEM
AD0420398	APPLIED RESEARCH ON FIELD EMISSION CATHODES
AD0420403	RESEARCH ON TECHNIQUES FOR LIGHT MODULATION DETECTION
AD0420405	CORRELATION EFFECTS IN ATOMIC STRUCTURE USING THE RANDOM-PHASE APPROXIMATION
AD0420406	CRYOGENIC MATERIALS DATA HANDBOOK
AD0420407	CRYOGENIC MATERIALS DATA HANDBOOK
AD0420410	ICE TRANSPORT BETWEEN GREENLAND AND SPITSBERGEN, AND ITS CAUSES
AD0420412	THE EVALUATION AND STANDARDIZATION OF SELECTION AND TRAINING PROCEDURES FOR THE BATTELLE AURAL READING DEVICE
AD0420417	SIX YEAR INDOOR AND OUTDOOR AGING OF ELASTOMERIC VULCANIZATES
AD0420418	SIX YEAR INDOOR AND OUTDOOR AGING OF ELASTOMERIC VULCANIZATES
AD0420419	NOVEL MICROWAVE FILTER DESIGN TECHNIQUES
AD0420420	ULTRA-FINE PARTICLE SIZE FERROELECTRICS
AD0420421	DIRECT ENERGY CONVERSION LITERATURE ABSTRACTS
AD0420422	DEVELOPMENT OF EXPECTED NOISE SPECTRA, SIREN PROGRAMMING TECHNIQUES, AND EXPERIMENT PLANS FOR THE ASD SONIC FATIGUE FACILITY
AD0420424	BEACH PROFILE AS AFFECTED BY VERTICAL WALLS
AD0420425	THE RELATIONSHIP BETWEEN WATERSHED GEOLOGY AND BEACH RADIOACTIVITY
AD0420426	HIGHER APPROXIMATION TO NONLINEAR WATER WAVES AND THE LIMITING HEIGHTS OF CNOIDAL, SOLITARY, AND STOKES' WAVES
AD0420428	RESEARCH FOR DESIGN OF A HYDROBALLISTICS TANK
AD0420429	FREQUENCY CONVERTER UNITS FOR L-BAND, S-BAND, C-BAND AND X-BAND
AD0420434	THE DOUBLY NON-CENTRAL F-DISTRIBUTION EXPRESSED IN FINITE TERMS
AD0420435	ATMOSPHERIC CONDENSATION NUCLEI AND TRACE GASES
AD0420436	DISPERSION RELATIONS FOR QUASI-STATIC WAVES ON MOVING FINITE CROSS-SECTION PLASMAS
AD0420438	ULTRASONIC LIGHT SCANNING AND ACTIVE OPTICAL IMAGING SYSTEM
AD0420442	GUIDE TO SHELTER ORGANIZATION AND MANAGEMENT
AD0420444	RADIO FREQUENCY COMPATIBILITY (RFC) ACCESSORY EQUIPMENT SET
AD0420449	PHYSIOLOGICAL AND PSYCHOLOGICAL EFFECTS OF OVERLOADING FALLOUT SHELTERS

AD0420450	PROCEEDING OF THE FIRST PLASMA ARC SEMINAR OF THE THERMO-MECHANICS RESEARCH LABORATORY HELD 17, 18 AND 19 SEPTEMBER 1962
AD0420451	METHOD OF OBTAINING MONOCRYSTALLINE DISKS OF LARGER DIAMETER
AD0420453	STUDIES OF FIXED PROCEDURES TRAINING: A PRELIMINARY TEST OF A SELF-INSTRUCTIONAL METHOD
AD0420456	THE FEASIBILITY OF A ROTATING DETONATION WAVE ROCKET MOTOR
AD0420458	OPERATIONAL METEOROLOGICAL SUPPORT TO U.S. ARMY RESEARCH, DEVELOPMENT, TEST AND EVALUATION ACTIVITIES DURING FISCAL YEAR 1963
AD0420459	HIGH PERVEANCE GUN STUDY
AD0420462	LOW TEMPERATURE VAPOR GROWTH STUDIES
AD0420463	AN ANALYTIC REPRESENTATION OF THE INVARIANT DISTRIBUTIONS OF QUANTUM FIELD THEORY
AD0420465	NEW ESTIMATES FOR EQUATIONS OF MINIMAL SURFACE TYPE
AD0420466	FACTOR AND VECTOR ANALYSIS PROGRAMS FOR ANALYZING GEOLOGIC DATA
AD0420468	COMPUTER UTILIZATION IN THE ENVIRONMENTAL AND EARTH SCIENCES: A RECONNAISSANCE OF STATUS AND NEEDS
AD0420469	DETERMINATION OF THE ENERGY OF A PULSED LASER BEAM BY TRANSFER OF THE PHOTON MOMENTUM TO A BALLISTIC TORSIONAL PENDULUM
AD0420470	AN OPTIMIZED ULTRA LOW FREQUENCY SHIELDED-LOOP ANTENNA
AD0420471	USE OF RADIANT HEATING TECHNIQUES TO STUDY VULNERABILITY TO FIRE
AD0420472	RADIOLOGICAL TARGET ANALYSIS PROCEDURES
AD0420473	THE INFLUENCE OF EVENT SALIENCE ON RESPONSE FREQUENCY IN A TEN-ALTERNATIVE PROBABILITY LEARNING SITUATION
AD0420474	STRUCTURAL FABRIC PROGRAM
AD0420475	NOTES ON SYSTEM THEORY. VOLUME IV
AD0420476	AN EXAMINATION OF SOME DISTRIBUTION-FREE METHODS PERTINENT TO STAGE OUTPUT ANALYSIS
AD0420480	LABORATORY EVALUATION OF TRANSISTORIZED AUDIO AMPLIFIERS
AD0420484	CL-II PROGRAMMING SYSTEM IBM 7090 VERSION PROGRAM DESCRIPTIONS VOLUME 3. INITIALIZATION
AD0420485	PARAMETRIC AND DYNAMIC PROGRAMMING IN FOREST FIRE CONTROL MODELS
AD0420486	A STUDY OF N-METHYL SUBSTITUTED SILAZANES AND SI-N COMPOUNDS COMPRISING THE SI-CH <sub>2</sub> -SI GROUPING
AD0420498	WEAK SECOND-ORDER ARITHMETIC AND FINITE AUTOMATA
AD0420503	PRACTICAL ASPECTS CONCERNING THE DEVELOPMENT AND USE OF ASTIA'S THESAURUS IN INFORMATION RETRIEVAL

AD0420504	COMPILING A TECHNICAL THESAURUS
AD0420507	BASHKOW'S A MATRIX FOR ACTIVE R,L,C, NETWORKS
AD0420509	NEGATIVE EQUATION OF STATE AND SPALL CRITERIA
AD0420511	A COMPARATIVE EVALUATION OF THE FORMABILITY OF TUNGSTEN PLATE AND SHEET BY SPINNING TECHNIQUES
AD0420514	SOME DISCRETE PROCESSES IN THE THEORY OF STOCHASTIC DUELS
AD0420515	STOCHASTIC DUELS--II
AD0420516	REAL-TIME COMPUTER STUDIES OF BARGAINING BEHAVIOR: THE EFFECTS OF THREAT UPON BARGAINING
AD0420518	AUTOMATIC DETECTION OF PSYCHOLOGICAL DIMENSIONS IN PSYCHOTHERAPY TRANS RIPTS BY MEANS OF CONTENT WORDS
AD0420519	THE EFFECT OF TRANQUILIZING DRUGS ON DEVIANT RESPONSES AND A DEVIANT RESPONSE SCALE
AD0420520	RESPONSIVENESS AS AN ORGANIZING PRINCIPLE IN THE ANALYSIS AND DESIGN OF EDUCATIONAL SYSTEMS
AD0420521	THE DESIGN OF INFORMATION PROCESSING SYSTEMS FOR REALIZING EDUCATIONAL IDEALS
AD0420522	THE METHODOLOGY OF SEMEMIC ANALYSIS WITH SPECIAL APPLICATION TO THE ENGLISH PREPOSITION
AD0420523	CAREERS IN INFORMATION SCIENCE
AD0420524	SELECTION OF OPTIMUM MATERIALS FOR USE IN LIQUID-HYDROGEN-FUELED AEROSPACE VEHICLES
AD0420528	A STUDY OF LOADS ON UNDERGROUND STRUCTURES, PARTS I - III
AD0420530	PREDICTION OF UNSUITABILITY AMONG FIRST-TERM AIRMEN FROM APTITUDE INDEXES, HIGH SCHOOL REFERENCE DATA, AND BASIC TRAINING EVALUATIONS
AD0420531	PERSHING GUIDANCE AND CONTROL COMPARTMENT TEMPERATURE TESTS
AD0420533	INVESTIGATION OF TELECARTRIDGE DISSEMINATION TECHNIQUES
AD0420534	A COMPENDIUM OF PAPERS IN THE FIELDS OF GEODESY AND PLANETARY GEOMETRY PREPARED AT AFCRL DURING 1962
AD0420535	ADHESIVE BONDING OF END CLOSURES FOR HIGH STRENGTH AND RELIABILITY IN IN ROCKET MOTOR CASES
AD0420538	EVALUATION OF ISOFOAM PE 20 FOR USE AS A SPLINT MATERIAL
AD0420539	PATELLA-TENDON-BEARING BELOW-KNEE POROUS SOCKET WITH SOFT SILASTIC DISTAL END
AD0420540	STRESS CORROSION TEST RESULTS
AD0420541	PRACTICAL COMPUTATION OF GRAVITY AT HIGH ALTITUDES
AD0420544	DAMPING AND POLARIZATION OF PLANE MAGNETOHYDRODYNAMIC WAVES



AD0420545	NONLINEAR DISTORTION OF PERIODIC MAGNETOHYDRODYNAMIC WAVES
AD0420546	PERFORMANCE AND LIFE EVALUATION OF A SEALED LIGHT VALVE TUBE
AD0420547	SURVEY OF SPECTROPHOTOMETRIC DETERMINATION OF IRON BY COMPLEXING WITH PYRIDINE AND PHENANTHROLINE COMPOUNDS
AD0420548	THE SURFACE CHEMISTRY OF HMX
AD0420550	WS-133A SAFETY ANALYSES REPORTS VOLUME VI MAINTENANCE GROUND EQUIPMENT, INCLUDING TRANSPORTATION AND HANDLING EQUIPMENT
AD0420555	COMPARISON OF AIR FORCE APTITUDE INDEXES WITH CORRESPONDING TALENT TEST COMPOSITES
AD0420556	BASIC RESEARCH IN MICROWAVE DEVICES AND QUANTUM ELECTRONICS
AD0420558	A SHORT DESCRIPTION OF THE AURORAL PHOTOMETERS AT KIRUNA GEOPHYSICAL OBSERVATORY
AD0420559	EFFECTS ON BASE DRAG OF RELATIVE LONGITUDINAL ARRANGEMENT OF CONCENTRIC BOOST AND SUSTAINER NOZZLES
AD0420560	DEVELOPMENT OF MILLIMETER AND SUBMILLIMETER MASER DEVICES
AD0420561	NATURE OF THE INTERACTION BETWEEN ELECTRONS AND WELL-DEFINED SURFACES. II. INTERACTION BETWEEN A SMALL CROSS-SECTION HELICAL ELECTRON BEAM AND UNIFORM ELECTRICAL FIELDS PERPENDICULAR TO THE HELICAL AXIS
AD0420566	DYNAMICS OF A ROCKET WITH AN AXIS OF SYMMETRY
AD0420568	SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN
AD0420569	RESEARCH ON THE THERMAL PROPERTIES OF ZIRCONIA
AD0420570	CRACK INITIATION IN METALLIC MATERIALS
AD0420571	ROCKETSONDE WIND AND TEMPERATURE MEASUREMENTS BETWEEN 30 AND 70 KM FOR SELECTED STATIONS
AD0420572	PROPERTIES OF TIME-VARYING LINEAR SYSTEMS
AD0420573	CHARACTERIZATION OF TIME-VARYING LINEAR SYSTEMS
AD0420575	PROCESSING OF DATA FROM SONAR SYSTEMS
AD0420577	DEFINING LEVEL-OF-AUTOMATION FOR CHECKOUT EQUIPME%T. A SCALING APPROACH
AD0420578	EXPERIMENTS ON THE CONTROL OF PLANE JETS BY AUXILIARY FLOWS
AD0420579	A CODING FORMAT AND MACHINE METHOD FOR SPECIFIC AND GENERIC CODING OF LISTS OF CHEMICAL NAMES
AD0420580	LUBRICATION REQUIREMENTS FOR SPACE ENVIRONMENTS
AD0420581	LITHIUM, FIELDS OF KNOWN AND POSSIBLE APPLICATION
AD0420582	THIN FILM ACTIVE DEVICES

AD0420584	THE DEGREE OF APPROACH TO EQUILIBRIUM IN AN ATMOSPHERIC-PRESSURE ARCJET USING ARGON
AD0420585	INFORMATION AND INFORMATION STABILITY OF RANDOM QUANTITIES AND PROCESSES (INFORMATSIYA I INFORMATSIONNAYA USTOYCHIVOST' SLUCHAYNYKH VELICHIN I PROTSESSOV)
AD0420586	PRESSURE SENSITIVITY OF ACCELEROMETERS
AD0420587	IMPROVEMENT OF AFIT 1620 FORTRAN
AD0420591	EFFECTS OF THERMAL-MECHANICAL PROCESSING VARIABLES ON SHORT-TIME 3000 F TENSILE PROPERTIES OF TUNGSTEN + 0.6 PERCENT COLUMBIUM ALLOY
AD0420592	INPUT ENCODING IN SEQUENTIAL MACHINES
AD0420593	VARACTOR FREQUENCY MODULATION OF THE SUPPORTED DRIFT TUBE KLYSTRON
AD0420594	SIGNAL MAINTENANCE SYMPOSIUM 14-15-16 APRIL 1959, SPONSORED BY: UNITED STATES ARMY SIGNAL CORPS
AD0420595	PROCEEDINGS OF SECOND HERO CONGRESS 1963 ON HAZARDS OF ELECTROMAGNETIC RADIATION TO ORDNANCE, HELD AT THE FRANKLIN INSTITUTE, 30 APR - 2 MAY 1963
AD0420596	NAVAL ISOTOPE APPLICATIONS: A SELECTED BIBLIOGRAPHY
AD0420597	DETERMINATION OF ROCK CONDUCTIVITY FROM VLFPROPAGATION MEASUREMENTS
AD0420598	HORIZONTAL MAGNETIC DIPOLE AT THE DEPTH H UNDER THE EARTH'S SURFACE CALCULATION OF THE RADIATION FIELD BY THE INTEGRAL METHOD
AD0420599	ATTENUATION IN SUBSURFACE SIGNAL TRANSMISSION
AD0420600	FLYING APPARATUSES TODAY AND TOMORROW
AD0420602	ONE METHOD OF DETERMINING THE CRITERION OF OPERATIONAL STABILITY OF A LIQUID-PROPELLANT ROCKET ENGINE
AD0420603	TURBOPROP ENGINES
AD0420604	STUDYING THE PSYCHOLOGICAL ASPECTS OF MAN'S RELIABLE FUNCTIONING IN COSMIC FLIGHT
AD0420605	THE HYDRODYNAMICS OF AN EXPLOSION
AD0420606	PHYSIOLOGY AND PATHOLOGY OF BLOOD CIRCULATION
AD0420607	HEAT TRANSFER AND RESISTANCE OF SLOTTED CHANNELS WITH OVAL CONICAL STAMPINGS
AD0420610	ENGINES FOR INTERSTELLAR SHIPS
AD0420611	FIRST IN THE WORLD SOVIET ROCKET GLIDER
AD0420612	DEVICE FOR REGULATING AND INTERCEPTING THE SUPPLY OF A FUEL COMPONENT



AD0420613	PRICE PER TON-KILOMETER
AD0420614	TRANSACTIONS OF THE CENTRAL AEROLOGICAL OBSERVATORY (SELECTED ARTICLES)
AD0420615	PHYSIOLOGICAL JOURNAL OF THE USSR (SELECTED ARTICLES)
AD0420617	WONDER-CAMERA
AD0420620	(NO TITLE)
AD0420622	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF ARC PLASMA-GENERATION TECHNOLOGY. PART 2: APPLIED RESEARCH ON ELECTRIC ARC PHENOMENA. VOL. 1: A THEORETICAL AND EXPERIMENTAL STUDY OF THERMIONIC ARC CATHODES
AD0420625	ABSTRACTS OF DISSERTATIONS, THESES AND RESEARCH PAPERS SUBMITTED BY CANDIDATES FOR DEGREES 1962 - 1963
AD0420626	A QUANTUM THEORY OF ELEMENTARY PARTICLES
AD0420627	GENERALIZED FIELD THEORY
AD0420628	MARINE BORERS AN ANNOTATED BIBLIOGRAPHY
AD0420630	A SELF CORRECTING SEQUENTIAL CIRCUIT UTILIZING ERROR CORRECTING CODES
AD0420631	DETERMINATION OF CARBOXYHEMOGLOBIN IN DECOMPOSED BODIES
AD0420632	DIELECTRIC MATERIALS FOR HIGH TEMPERATURE APPLICATION
AD0420633	OBLIQUE PROPAGATION OF GROUNDWAVES ACROSS A COASTLINE-PART I
AD0420634	OBLIQUE PROPAGATION OF GROUNDWAVES ACROSS A COASTLINE-PART II
AD0420635	INVESTIGATION OF THE SPECTROZONAL FILM SN-2 UNDER CONDITIONS OF PHOTOGRAPHY OF NATURAL OBJECTS
AD0420636	CONCERNING THE STABILITY OF THE BURNING REGIME OF A POWDER IN A SEMICLOSED SPACE
AD0420637	A STUDY OF FERROELECTRIC MATERIALS
AD0420641	EFFECTIVE RADIUS OF A NEGATIVE ION VACANCY IN ALKALI-HALIDES AND THE F-ELECTRON WAVE FUNCTION
AD0420647	ON THE INFLUENCE OF VISCOELASTIC COMPRESSIBILITY IN STRESS ANALYSIS
AD0420648	RAY PATHS OF ACOUSTIC WAVES IN THE IONOSPHERE AS OBTAINED WITH AN ANALOG COMPUTER
AD0420652	INVESTIGATION AND DEVELOPMENT IN THE AREA OF EPITAXIAL GROWTH TECHNIQUES
AD0420654	EXAMINATION OF 24 HOUR SURFACE CHARTS
AD0420655	RESEARCH TO DEVELOP A NICKEL BASE ALLOY SHEET FOR HIGH TEMPERATURE APPLICATION
AD0420656	NRL QUARTERLY ON NUCLEAR SCIENCE AND TECHNOLOGY

AD0420658	EFFECT OF ATMOSPHERIC TURBULENCE ON AN AIRPLANE WITH FLEXIBLE WINGS AT DIFFERENT SPEEDS OF FLIGHT
AD0420659	COLD AND OUTER SPACE
AD0420660	WIND TUNNEL
AD0420661	STELLAR ASTRONOMY
AD0420663	CYBERNETICS IN THE POCKET
AD0420683	RELATIVE INTENSITY MEASUREMENTS IN MICROWAVE SPECTROSCOPY
AD0420685	SENSITIVITY CONSIDERATIONS IN CONTINUOUS AND SAMPLED-DATA CONTROL SYSTEMS
AD0420686	A CROSSED GRID DISPLAY ELEMENT UTILIZING NON-LINEAR RESISTIVE, PHOTOCONDUCTIVE, AND ELECTROLUMINESCENT LAYERS
AD0420687	A MULTI-CAVITY KLYSTRON COMPUTER PROGRAM INCLUDING POTENTIAL DEPRESSION CORRECTION
AD0420690	TRADITION, SEASON, AND CHANGE IN A TURKISH VILLAGE
AD0420693	NON-STEADY RESPONSE OF PLASMAS TO MICROWAVE RADIATION
AD0420695	THE THEORY OF MAGNETOHYDRODYNAMIC FREE SURFACE WAVES
AD0420696	COLLECTED TECHNICAL PAPERS, VOLUME 2
AD0420697	SUMMARY REPORT OF DEVELOPMENTS IN THE VETERANS ADMINISTRATION RESEARCH PROGRAM ON AIDS FOR THE BLIND
AD0420698	THE DESIGN OF THE RAIN EROSION TEST FACILITY AT THE SUPERSONIC NAVAL ORDNANCE RESEARCH TRACK
AD0420700	ATMOSPHERIC TRANSMITTANCE CURVES FOR SEVERAL METEOROLOGICAL CONDITIONS
AD0420701	PROPAGATION OF ELASTIC AND PLASTIC STRAIN PULSES IN BOUNDED SOLIDS
AD0420705	INCREASING THE MECHANICAL PROPERTIES OF CASTINGS BY THERMAL TREATMENT OF THE METAL IN LIQUID STATE
AD0420706	A FIVE-YEAR ANALYSIS OF CESAREAN SECTIONS AT THE ST. LOUIS MATERNITY HOSPITAL - 1956 THROUGH 1960
AD0420733	TRACKED AMPHIBIAN PERSONNEL AND CARGO CARRIER
AD0420734	CONCEPT STUDY FOR A TRACKED AMPHIBIAN PERSONNEL AND CARGO CARRIER (LVTPX11) VOLUME 1
AD0420735	CONCEPT STUDY FOR A TRACKED AMPHIBIAN PERSONNEL AND CARGO CARRIER (LVTPX11) VOLUME II
AD0420737	CONCEPT STUDY FOR A TRACKED AMPHIBIAN PERSONNEL AND CARGO CARRIER (LVTPX11) VOLUME IV
AD0420738	CONCEPT STUDY FOR A TRACKED AMPHIBIAN PERSONNEL AND CARGO CARRIER (LVTPX11) VOLUME V (SUPPLEMENT)

AD0420739	TRACKED AMPHIBIAN PERSONNEL AND CARGO CARRIER. PROPOSED AS MARINE ASSAULT CARRIER (MAC), VOLUME I
AD0420740	TRACKED AMPHIBIAN PERSONNEL AND CARGO CARRIER, PROPOSED AS MARINE ASSAULT CARRIER (MAC), VOLUME II
AD0420741	DEVELOPMENT CHARACTERISTICS FOR TRACKED AMPHIBIAN PERSONNEL AND CARGO CARRIER
AD0420742	DEVELOPMENT CHARACTERISTICS FOR TRACKED AMPHIBIAN PERSONNEL AND CARGO CARRIER BY HYDRONAUTICS, INC. (SUPPLEMENTAL INFORMATION)
AD0420759	STUDY OF THE TENSION OF OXYGEN IN THE TISSUE OF THE LIVE BRAIN DURING EXTENDED ACCELERATION
AD0420760	APPLICATION OF GALERKIN'S METHOD IN DESIGNING AN AIRPLANE WING AGAINST FLUTTER
AD0420761	ON THE USE OF ROTATING DIFFUSOR APPARATUSES IN CENTRIFUGAL COMPRESSOR MACHINES
AD0420762	MAGNETIC ARMOR PROTECTS AGAINST COSMIC SHOWERS
AD0420763	LIMITING LAW FOR RELIABILITY OF SEQUENTIAL SYSTEMS
AD0420764	RESEARCH IN THE FIELD OF ORGANOSILICON COMPOUNDS; SYNTHESIS AND PHYSICO-CHEMICAL PROPERTIES (SELECTED ARTICLES)
AD0420766	A PROGRAMMING SYSTEM FOR COMM=ND AND CONTROL APPLICATION
AD0420769	THE MOTION OF CA+ IN THE CHROMOSPHERE AND THE CONNECTION OF MOTION WITH MAGNETIC FIELDS
AD0420770	SURVEY OF MEDICAL AND RELATED FACILITIES AT UNITED STATES CIVIL AIRPORTS
AD0420781	X-BAND TUBE-AND-CAVITY-COMBINATION OSCILLATOR
AD0420783	TEST INSTRUMENT INDEX 1 JANUARY 1963
AD0420786	SYSTEMS
AD0420792	RESEARCH AND DEVELOPMENT IN SUPPORT OF THE POLARIS PROGRAM. TASK II. HYDROSTATIC TEST PROCEDURES
AD0420794	ELECTRON COLLISION CROSS-SECTION
AD0420797	GEMINI LAUNCH VEHICLE ELECTRICAL POWER DATA REPORT
AD0420801	ACCURACY OF MILITARY RADIACS
AD0420802	SURVEYING THE MAN-IN-THE-MIDDLE OF AN INDUSTRIAL ORGANIZATION
AD0420803	HEAT CAPACITY OF A ALPHA-NISO4 6H2O BETWEEN 1 AND 20 K. ELECTRONIC ENERGY LEVELS OF THE NI++ ION
AD0420804	MAGNETIC TAPE RECORDING AT VERY SLOW TAPE SPEEDS
AD0420805	EQUIPMENT FOR THE RECORDING ON PAPER CHART OF GEOMAGNETIC MICROPULSATIONS

AD0420808	RESEARCH IN ELECTRON EMISSION FROM SEMICONDUCTORS
AD0420809	ANTIFERROMAGNETIC RESONANCE LINEWIDTH IN MNF <sub>2</sub> NEAR THE TRANSITION TEMPERATURE
AD0420810	SECOND-ORDER THEORY OF OPTIMUM TWO-DIMENSIONAL WINGS IN SUPERSONIC FLOW INCLUDING THE EFFECTS OF FRICTION
AD0420811	EVALUATION OF THE GROUND-TO-AIR BALLOON STATION RECOVERY SYSTEM. PHASE II - WITH C-47 TYPE AIRCRAFT
AD0420812	SUPERCONDUCTING MOTORS FOR MECHANIZED TRANSPORT EQUIPMENT
AD0420813	COMPARISON OF DIFFUSER-EJECTOR PERFORMANCE WITH FIVE DIFFERENT DRIVING FLUIDS
AD0420814	FLEXIBLE WING INDIVIDUAL DROP GLIDER
AD0420817	A DIGITAL COMPUTER PROGRAM FOR INTERIOR BALLISTICS
AD0420818	CHARACTERISTICS OF THE HIGH TEMPERATURE MECHANISMS OF CREEP AND RECOVERY IN GRAPHITE
AD0420819	NOTES ON A ONE-WEEK INSTRUCTOR SEMINAR IN USE OF THE BATTELLE AURAL READING DEVICE FOR THE BLIND, HELD MAY 13-MAY 17, 1963 AT BATTELLE MEMORIAL INSTITUTE, COLUMBUS, OHIO
AD0420820	ANALYTICAL STUDY OF A HYDRODYNAMIC SYSTEM FOR STRAINING MECHANICAL TEST SPECIMENS
AD0420821	THE ESTIMATION OF SHORT-RUN DEMAND AND SUPPLY FROM MARKET DATA CONTAINING SEASONAL PATTERNS
AD0420822	INVESTIGATION OF FIRE EXTINGUISHING AGENTS FOR SUPERSONIC TRANSPORT
AD0420823	STUDY OF SUBMARINE GALLEY ELECTRIC POWER REQUIREMENTS FOR NORMAL MEAL PREPARATION AND UNDER EMERGENCY LIMP-HOME CONDITIONS
AD0420825	AWS PARTICIPATION IN RADIOLOGICAL DEFENSE PROGRAMS
AD0420826	A RESEARCH STUDY TO ADVANCE THE STATE-OF-THE-ART OF SOLID PROPELLANT GRAIN DESIGN
AD0420829	DETECTION OF RANDOM ACOUSTIC SIGNALS BY RECEIVERS WITH DISTRIBUTED ELEMENTS, OPTIMUM RECEIVER STRUCTURES FOR NORMAL SIGNAL AND NOISE FIELDS
AD0420831	OPTIMUM PRECISION OF LOCATING A SUBMARINE WITH THREE HYDROPHONES AND EXACT DEPTH SENSOR
AD0420833	PROFESSIONAL IDENTIFICATION AND COGNITIVE DISTORTION AMONG JOURNALISM STUDENTS
AD0420835	PREDICTING NORMS FROM DECISION VARIABLES: AN EXPLORATORY STUDY
AD0420836	NORM AND STATUS CONCEPTS IN SOCIAL THEORY
AD0420837	KRYPTON FILLED THERMIONIC CONVERTER

AD0420838	INVESTIGATION OF VENTILATED CLINGING FLOW PHENOMENON
AD0420844	ON THE AVERAGING OF REDUNDANT MEASUREMENTS FOR MAXIMUM PRECISION
AD0420845	MAGNETIC DETECTION EQUIPMENT TEST
AD0420846	ON THE HEAT CAPACITIES OF THIN FILMS AND LITTLE RODS AT LOW TEMPERATURES
AD0420849	USE OF MARROW SUSPENSION IN SUPERLETHAL RADIATION AFFECTIONS
AD0420850	THEORETICAL BASIS OF THE SYNTHESIS OF SITALL FROM SLAG
AD0420851	CERTAIN VARIATIONS IN CARBOHYDRATE METABOLISM IN MONKEYS WITH ACUTE RADIATION SICKNESS
AD0420852	THE QUESTION OF THE THEORETICAL CALCULATION OF SURFACE TENSION AND CERTAIN OTHER CHARACTERISTICS SOLIDS AND LIQUIDS
AD0420853	A FLIGHT INVESTIGATION OF PROFILE DRAG MEASUREMENTS
AD0420855	AUTOMATA AND SEQUENTIAL MACHINES, A SURVEY
AD0420856	CUMULATIVE EFFECTS OF REPEATED EXPOSURE TO HIGHINTENSITY TONES UPON RECOVERY OF AUDITORY SENSITIVITY
AD0420857	MOVEMENT OF KHGIMIP (KHARKOV STATE INSTITUTE OF MEASURES AND MEASURING INSTRUMENTS) QUARTZ CLOCKS AND THE IRREGULARITY OF EARTH'S ROTATION DURING 1951-1957
AD0420858	ON THE STABILITY OF MOTION OF A HEAVY POINT OF VARIABLE MASS
AD0420859	AN-24: OPERATIONAL FEATURES
AD0420861	COMPARATIVE INVESTIGATION OF THE FORMUALTION OF PHEOPHYTINES FROM CHLOROPHYLL AND ITS ANALOGUES IN DARKNESS AND UPON ILLUMINATION
AD0420863	REFINING HIGHLY UNSATURATED SULFUROUS DISTILLATES OF THE CRACKING PROCESS
AD0420864	CONCERNING UNSTEADY ONE-DIMENSIONAL GAS MOTION WITH HEAT INPUT IN A CHANNEL OF VARIABLE CROSS SECTION
AD0420865	NEWTONIAN EQUATIONS OF MOTION AND HARMONIC CONDITIONS IN THE THEORY OF GRAVITATION
AD0420866	ON A GENERAL WORLD GEODETIC SYSTEM
AD0420867	GEOMAGNETISM AND THE IONOSPHERE
AD0420868	OCEANOGRAPHIC AND UNDERWATER ACOUSTICS RESEARCH
AD0420869	SHOCK INITIATION THROUGH A BARRIER
AD0420870	FULL-DUPLEX DIGITAL VOCODER, PART I
AD0420871	INVESTIGATION OF SEAL DESIGN AND SEALING TECHNIQUES FOR KEL-F, TEFLON AND HALON
AD0420872	COMBINED ENVIRONMENTAL TESTING OF SEMICONDUCTOR DEVICES

AD0420873	CONSIDERATION OF STEELS WITH OVER 150,000 PSI YIELD STRENGTH FOR DEEP-SUBMERGENCE HULLS
AD0420875	IMPURITIES AND IMPERFECTIONS IN METALS AND SEMICONDUCTORS
AD0420876	THE MAGNETIC PROPERTIES OF THE HEUSLER ALLOYS
AD0420877	STABILITY OF ERYTHROCYTES IN ANEMIA
AD0420880	SURFACE ACTIVITY OF FLUORINATED ORGANIC COMPOUNDS AT ORGANIC-LIQUID/AIR INTERFACES. PART V - THE EFFECT OF PARTIALLY FLOURINATED ADDITIVES ON THE WETTABILITY OF SOLID POLYMERS
AD0420881	EFFECT OF POLAR-NONPOLAR ADDITIVES ON OIL-SPREADING ON SOLIDS, WITH APPLICATIONS TO NONSPREADING OILS
AD0420885	BEHAVIORAL RESEARCH DURING THE 1963 AMERICAN MOUNT EVEREST EXPEDITION
AD0420907	AN INVESTIGATION OF A HYPERSONIC CASCADE WITH 120 DEGREES TURNING PASSAGES
AD0420908	FIELD TEST REPORT - ELECTRO-INTERFERENCE COMPLIANCE OF WS-133A, WING III LAUNCH SYSTEM COMPLEX
AD0420909	BALLOON FLIGHT OF OCT. 23, 1962
AD0420911	DIFFRACTION BY COMPOSITE CYLINDERS
AD0420912	TRANSACTIONS OF THE 14TH ASTROMETRICAL CONFERENCE OF THE USSR, HELD IN KIEV 27-30 MAY 1958
AD0420913	INVESTIGATIONS OF THE STEADY AND UNSTEADY MOTION OF FREELY FALLING DISKS
AD0420914	THE MEASUREMENT OF THE ANISOTROPY OF POLARIZABILITY OF SOME SMALL MOLECULES BY LIGHT SCATTERING DEPOLARIZATION
AD0420918	WEAPON SYSTEM WS-107A-2. PROGRAM PROGRESS AND SECURITY REPORT, APPENDIX IV TO EXHIBIT A
AD0420919	HIGH TEMPERATURE DEFORMATION AND FRACTURE BEHAVIOR OF METALS UNDER HIGH STRAIN RATE CONDITIONS
AD0420920	THE SUBSTITUTION OF PLASTICS FOR METALS IN THE FABRICATION OF MOLDS USED IN SOLID PROPELLANT RESEARCH
AD0420921	RELATIVE HUMIDITY ERRORS RESULTING FROM AMBIGUOUS DEW-POINT HYGROMETER READINGS
AD0420922	ESTIMATING WIND FORECAST ERRORS FOR SPECIFIC LOCATIONS, ALTITUDES AND SEASONS
AD0420923	QUALITY CATEGORIZATION OF AERIAL RECONNAISSANCE PHOTOGRAPHY
AD0420925	PRELIMINARY DAILY NORTHERN HEMISPHERE 10 - MILLIBAR SYNOPTIC WEATHER MAPS OF THE YEAR 1962, PART IV. OCTOBER - DECEMBER
AD0420926	WING II LAUNCH COUNTDOWN - 'GOLD DUKE' '



AD0420927	A STUDY OF THE FEASIBILITY OF OXYGEN PRODUCTION BY ALGAE FOR NUCLEAR SUBMARINES
AD0420928	EFFECTIVENESS OF M6A1 DETECTOR PAPER FOR SMALL AIRBORNE DROPS OF CHEMICAL WARFARE AGENTS
AD0420929	OPERATIONAL DESIGN CRITERIA FOR MISSILE GROUND SYSTEMS: READINESS TESTING
AD0420931	THE COUPLED MODES OF ACOUSTIC WAVES AND DRIFTING CARRIERS IN PIEZOELECTRIC CRYSTALS
AD0420932	HARMONIC GENERATION IN PLASMAS
AD0420935	ATOMIC COLLISION PROCESSES RELATING TO THE IONOSPHERE
AD0420936	ON THE PLASMA CERENKOV RADIATION
AD0420941	EXPERIMENTAL RESULTS ON THE COMBUSTION RATE OF GRAPHITE EXPOSED TO A PLASMA-ARC FLOW
AD0420944	STUDIES OF PORTABLE AIR-OPERATED AEROSOL GENERATORS
AD0420946	PRELIMINARY STUDIES ON LIGHT-INDUCED CARBON MONOXIDE IN CLOSED ENVIRONMENTS
AD0420947	A MODIFIED LABORATORY TECHNIC FOR PREPARING CHROMOSOMES FROM HUMAN AND ANIMAL PERIPHERAL BLOOD LEUKOCYTES
AD0420948	PSYCHIATRIC ASPECTS OF THE SAM TWO-MAN SPACE CABIN SIMULATOR
AD0420949	GALLIUM ARSENIDE EPITAXIAL FILM GROWTH
AD0420950	RESEARCH ON AUTOMATIC COMPUTER ELECTRONICS
AD0420952	EVALUATION OF THE EFFECTS OF SUBARACHNOID AND EXTRADURAL BLOCK ON CARDIOVASCULAR FUNCTION
AD0420953	STRONG RIESZ SUMMABILITY OF INTEGRALS
AD0420958	INVESTIGATION OF TRANSIENT RADIATION DAMAGE IN SEMICONDUCTOR MATERIALS
AD0420959	PHYSICAL AND CHEMICAL PROPERTIES OF ANHYDROUS METAL NITRATES
AD0420960	THE USE OF FAT EMULSIONS FOR INTRAVENOUS ALIMENTATION AND THEIR PHYSIOLOGIC EFFECT IN HUMANS
AD0420961	BEARING MATERIALS FOR PROCESS FLUID LUBRICANTS
AD0420962	THERMIONIC CONVERTER RESEARCH
AD0420963	EVALUACION OF FLAT ELECTRIC CABLE FOR INTERCONNECTING SYSTEM COMPONENTS
AD0420964	ASSEMBLY TECHNIQUES FOR CAMERA TUBES
AD0420965	RESEARCH ON SOLID STATE NOISE DEVICES
AD0420966	METABOLISM OF IRON IN DISEASES OF THE LIVER
AD0420967	AN INVESTIGATION OF ELECTROLUMINESCENT VIDEO DISPLAYS

AD0420968	STUDIES OF THE REDUCTION OF PIPE FRICTION WITH THE NON-NEWTONIAN ADDITIVE CMC
AD0420969	INDEXING AND ABSTRACTING EXPERIMENTATION SUPPORT
AD0420970	FREEZE-DRYING OF FOODS
AD0420974	CREEP CHARACTERISTICS OF 5B5000 AND 5M10,000 MOUNTINGS
AD0420977	STUDY OF THE EFFECTS OF MECHANICAL DAMAGE ON THE PERFORMANCE OF FILAMENT-WOUND MOTOR CASES
AD0420978	STUDY OF THE LARGE-SCALE CIRCULATION OF THE EARTH'S ATMOSPHERE
AD0420979	ELECTRON BEAM PLASMA SUBMILLIMETER GENERATION
AD0420983	EXPERIMENTAL VERIFICATION OF SUN-POWERED LASER TRANSMITTER
AD0420985	GAMMA RADIATION EFFECTS ON ISOPRENOIDS
AD0420986	ENGINEER CONTROL AND ADVISORY DETACHMENTS
AD0420987	NIMBUS ATTITUDE DETERMINATION SUBSYSTEM
AD0420991	ARC HEATER DEVELOPMENT FOR ENTRY SIMULATION
AD0420993	EXPERIMENTAL LAMINAR HEAT TRANSFER FROM AN OSCILLATING FLAT PLATE
AD0420996	THE PROPERTIES OF SINGLE CRYSTAL GERMANIUM SURFACES
AD0420999	(NO TITLE)
AD0421001	RESEARCH ON MICROWAVE WINDOW MULTIPACTOR AND ITS INHIBITION
AD0421002	PRELIMINARY ANALYSIS OF HOVERING AND CRUISING PERFORMANCE FOR THE TRIDENT VTOL AIRCRAFT CONCEPT
AD0421004	A DISPLACEMENT BOUND PRINCIPLE FOR ELASTIC CONTINUA SUBJECTED TO CERTAIN CLASSES OF DYNAMIC LOADING
AD0421005	BOUND THEOREMS FOR RIGID-PLASTIC CONTINUA SUBJECTED TO CERTAIN CLASSES OF DYNAMIC LOADING
AD0421006	A DISPLACEMENT BOUND PRINCIPLE FOR INELASTIC CONTINUA SUBJECTED TO CERTAIN CLASSES OF DYNAMIC LOADING
AD0421008	SURVEY ON METAL COATINGS OF GLASS FILAMENTS
AD0421009	COLLISION-INDUCED INSTABILITY IN A PLASMA WITH AN ISOTROPIC VELOCITY-SPACE BISTRIBUTION
AD0421010	WHISTLER DETERMINATION OF ELECTRON ENERGY AND DENSITY DISTRIBUTIONS IN THE MAGNETOSPHERE
AD0421011	SELECTION AND RANKING PROCEDURES AND ORDER STATISTICS FOR THE BINOMIAL DISTRIBUTION
AD0421013	RESEARCH ON ORGANIC DEPOLARIZERS
AD0421014	WS-133A STP III SPECIAL TEST REPORTS ELECTRICAL AND ELECTRONIC SYSTEMS

AD0421016	INTERMOLECULAR FORCES IN CONDENSED PHASES
AD0421017	THE EFFECT OF ORIENTATION OF 'BREAK' CONTINUOUS CIRCUITS ON MEASUREMENTS
AD0421018	CHEMICAL NON-EQUILIBRIUM SHOCK FLOW
AD0421019	TWO-CONDUCTOR LOW-PASS TRANSMISSION LINE THEORY
AD0421020	TEST SYSTEM ANALYSIS STUDY FOR PROPULSION RESEARCH ENVIRONMENTAL CHAMBER
AD0421021	DETERMINATION OF PARACHUTE DESCENT TIMES AND IMPACT LOCATIONS FOR HIGH ALTITUDE BALLOON PAYLOADS
AD0421022	STUDIES ON THE METEOROLOGY OF GREENLAND
AD0421023	GROWTH AND CHARACTERIZATION OF SINGLE CRYSTALS OF RARE EARTH COMPOUNDS
AD0421024	PRIMES, POLYNOMIALS AND ALMOST PRIMES
AD0421025	MEASUREMENTS OF THE INTERNAL MAGNETIC FIELD ASSOCIATED WITH THE SUPERCRITICAL OPERATION OF THE POSITIVE COLUMN
AD0421027	FACTORS AND PROCEDURES FOR APPLYING THE MIL-STD- 105D PLANS IN LIFE AND RELIABILITY INSPECTION
AD0421028	TEST PROGRAM AND ANALYTICAL STUDY ON MODEL F-8 AIRPLANE MAIN LANDING GEAR LOADS
AD0421029	THE STATUS AND PROPERTIES OF TITANIUM ALLOYS FOR THICK PLATE
AD0421030	EFFECTS OF RADIATION ON THREE SILICONE DIELECTRIC FLUIDS
AD0421031	TECHNICAL INVESTIGATION OF "EXPLODING" FLARE FATALITY
AD0421032	DESIGN OF A PULSE WIDTH MODULATOR FOR USE IN SILICON INTEGRATED CIRCUITS
AD0421033	HALL EFFECT INVESTIGATIONS
AD0421035	INVESTIGATIONS LEADING TO THE DESIGN OF A RELIABLE SEALED NICKEL-CADMIUM CELL
AD0421036	PRELIMINARY DAILY NORTHERN HEMISPHERE 30-MILLIBAR SYNOPTIC WEATHER MAPS OF THE YEAR 1962. PART IV. OCTOBER-DECEMBER
AD0421038	THE APPLICATION OF RANKING TECHNIQUES FOR LOOP DETECTION IN PERT NETWORKS
AD0421039	PRODUCTION ENGINEERING MEASURE FOR A PHASE II SUPER POWER HYDROGEN THYRATRON TUBE
AD0421040	AN ATTEMPT TO ISOLATE 'HOT' RADICAL REACTIONS IN THE PHOTOCHEMICAL DECOMPOSITION OF ACETONE, DIMETHYL MERCURY, N-PROPYL IODIDE AND ISO-PROPYL IODIDE
AD0421041	PERFORMANCE CRITERIA FOR THE COMMON AVIATION WEATHER SYSTEM. VOLUME I

AD0421042	IMPROVED ENERGY-DISSIPATOR
AD0421043	CIVIL DEFENSE UTILIZATION OF SHIPS AND BOATS
AD0421044	RESEARCH ON NEW TYPES OF ANTENNA SYSTEMS FOR THE FREQUENCY RANGE 50-1000 MC
AD0421045	PERFORMANCE CHARACTERISTICS OF MODEL 4958 REPRESENTING A PLANING TYPE 63-FOOT AIRCRAFT RESCUE BOAT
AD0421046	MEASUREMENT OF RADIATION HEATING IN AEROSPACE STRUCTURAL MATERIALS
AD0421047	DIELECTRIC DISPERSION
AD0421048	LUBRICATION IN THE TURBULENT-FLOW REGIME. EXPERIMENTAL STUDIES ON A PARTIAL ARC PAD
AD0421049	SILVER MIGRATION AND TRANSPORT MECHANISM STUDIES IN SILVER OXIDE-ZINC BATTERIES
AD0421052	RUNWAY CUTTING III; COMPUTER PROGRAM 2-63P
AD0421054	STUDY OF BOMBARDMENT-INDUCED CONDUCTIVITY MATERIALS
AD0421057	THE WALL-JET IN A MOVING STREAM
AD0421058	CHARGE TRANSFER AND ION-ATOM INTERCHANGE COLLISIONS ABOVE THERMAL ENERGIES
AD0421059	DAILY AND MONTHLY NORTHERN HEMISPHERE 10-MILLIBAR SYNOPTIC WEATHER MAPS OF THE YEAR 1963. PART I. JANUARY - MARCH
AD0421060	A SPECTRAL ANALYSIS OF THE ANISOTROPIC NEUTRON TRANSPORT KERNEL IN SLAB GEOMETRY WITH APPLICATIONS
AD0421061	SUPPORTING TESTS FOR A SUPERCONDUCTING, ROTATING, ELECTRIC GENERATOR
AD0421062	ON THE PRINCIPLE OF LIMITING ABSORPTION
AD0421064	PROTON AND ELECTRON SCATTERING BY DIATOMIC MOLECULES
AD0421065	IMPROVED PRODUCTION OF POWDER METALLUROY ITEMS
AD0421070	AROUSAL REACTIONS WITH A BRIEF PARTIAL-AND WHOLE-BODY X-RAY EXPOSURE
AD0421075	MICROWAVE RESEARCH
AD0421080	SUMMARY OF CAPABILITIES
AD0421081	FSF/CAA MEDICAL STUDY. MEDICAL ASPECTS OF CIVIL AVIATION
AD0421084	INVESTIGATION OF MECHANISMS FOR OXIDATION PROTECTION AND FAILURE OF INTERMETALLIC COATINGS FOR REFRACTORY METALS. PART I. MOLYBDENUM DISILICIDE
AD0421103	MERCHANT SHIP REGISTER
AD0421104	THE SCATTERING OF LIGHT FROM THIN POLYMER FILMS. V THEORY FOR SCATTERING FROM ORIENTED POLYMERS

AD0421105	AIRCRAFT TOW TRACTORS
AD0421106	A RAPID METHOD AND SIMPLE COMPUTER FOR CALCULATING CARDIAC OUTPUT BY DYE SOLUTION
AD0421107	THE USE OF AN ELECTRONIC INTEGRATOR AS A COMPUTER FOR DYE DILUTION CURVES
AD0421108	THE DIAGNOSIS OF POSTOPERATIVE ATELECTASIS - A COMPARATIVE STUDY OF X-RAY, PULMONARY SHUNT AND LUNG VOLUME DETERMINATIONS
AD0421109	PULMONARY SHUNT DURING POSITIVE PRESSURE VENTILATION AND GENERAL ANESTHESIA
AD0421110	SOME FACTORS WHICH AFFECT PULMONARY BLOOD FLOW DISTRIBUTION IN ATELECTASIS AND PNEUMOTHORAX
AD0421111	COMPARATIVE EVALUATION OF REGIONAL AND GENERAL ANESTHESIA
AD0421112	COMPARATIVE EVALUATION OF REGIONAL AND GENERAL ANESTHESIA
AD0421113	CARDIOVASCULAR RESPONSE TO STRESS IN SURGICAL PATIENTS UNDER HALOTHANE ANESTHESIA
AD0421114	FSF/CAA MEDICAL STUDY. PHYSICAL QUALIFICATIONS FOR AIR TRAFFIC CONTROL PERSONNEL
AD0421116	A DEEP-OCEAN SEDIMENT SAMPLER
AD0421120	TRANSIENT HEAT TRANSFER FOR STEADY SLUG FLOW OVER A FLAT PLATE WITH UNIFORM EXPONENTIAL HEAT GENERATION (SECTION I). THEORETICAL ANALYSIS OF THE TRANSIENT HEAT TRANSFER INTO A FLUID FLOWING OVER A FLAT PLATE CONTAINING INTERNAL HEAT SOURCES (SECTION II)
AD0421123	ELECTRONIC SPECTRA OF POLYATOMIC MOLECULES
AD0421124	ELECTRONIC SPECTRA OF POLYATOMIC MOLECULES
AD0421126	INVESTIGATION OF MAGNETIC RESONANCE IN STRONGLY COUPLED DIPOLE SYSTEMS
AD0421130	SIGNIFICANCE OF DETONATION STUDY TO PROPULSION DYNAMICS
AD0421132	CRYSTAL UNIT CR-(XM-28)/U
AD0421135	SYNCHROTRON EMISSION AS THE SOURCE OF VHF AURORAL NOISE. SUPPLEMENT TO SYNCHROTRON EMISSION FROM HIGH-ENERGY ELECTRONS
AD0421142	SOME PITFALLS IN THE ANALYSIS OF RESIDENTIAL LOCATIONAL PREFERENCES
AD0421144	STUDIES ON HABITUATION OF VESTIBULAR REFLEXES. EFFECT OF CALORIC STIMULATION IN DECORTICATED CATS
AD0421145	SOLID FILM LUBRICATED BEARING RESEARCH
AD0421146	DIAGNOSTIC CRITERIA FOR SUB-CLINICAL CORONARY ARTERY DISEASES; ENGINEERING ANALYSIS OF 3-DBCG SUSPENSIONS
AD0421147	EFFECTS OF ACTIVITY AND ENVIRONMENT

AD0421148	RESEARCH STUDIES ON INVESTIGATION OF THE EFFECTS OF SLOW AND RAPID DECOMPRESSION UPON HUMANS AT 45,000 FEET
AD0421149	NUCLEAR RADIATION EFFECTS ON ELECTRONIC COMPONENTS
AD0421154	SUCCESSIVE AFQT FORMS--COMPARISONS AND EVALUATIONS
AD0421157	A GENERAL METHOD OF OBTAINING EXACT SAMPLING PROBABILITIES OF THE SHANNON-WIENER MEASURE OF INFORMATION, H
AD0421158	DEVELOPMENT OF ARMED FORCES QUALIFICATION TEST 7 AND 8
AD0421161	DEVELOPMENT OF THE ARMY QUALIFICATION BATTERY, FORMS 2 AND 3
AD0421164	NOTES ON PHASE II RESULTS OF THE SAN DIEGO PROBLEM
AD0421167	DIAPHRAGMS FOR THE SULFATE CYCLE ELECTROLYTIC CELL
AD0421168	ABSTRACTS OF CURRENT LITERATURE
AD0421169	ASSESSMENT OF PULMONARY FUNCTION BY ANALOG COMPUTER THCHNICS AND CONVENTIONAL METHODS, SEPTEMBER 1960-DECEMBER 1961
AD0421171	URINARY ELIMINATION OF CATECHOLAMINES AS AN INDICATION OF STRESS RESPONSE IN MAN
AD0421172	THE EFFECTS OF REPEATED AND PROLONGED EXPOSURE TO HIGH CONCENTRATIONS OF OZONE ON THE VISION OF AIRLINE PILOTS
AD0421173	MINUTES OF MEETING OF METALLURGICAL ADVISORY COMMITTEE ON CAST ARMOR, HELD AT THE U.S. ARMY TANK-AUTOMOTIVE CENTER, DETROIT ARSENAL, CENTERLINE, MICHIGAN, 16 MAY 1963
AD0421174	THE EXACT EXPANSION OF THE ELECTRONIC ENERGY OF ONE-ELECTRON DIATOMIC MOLECULES IN POWERS OF THE INTERNUCLEAR SEPARATION
AD0421175	BIOCHEMICAL FUEL CELLS
AD0421177	AN EXTERNAL CRACK PROBLEM WITH ASYMMETRICAL LOADING
AD0421178	EFFECT OF ELECTRON CONCENTRATION ON MECHANICAL PROPERTIES OF ALLOYS OF REFRACTORY METALS
AD0421181	A FORTRAN PROGRAM FOR COMPUTING REFLECTION, TRANSMISSION, AND ABSORPTION COEFFICIENTS FOR AN INHOMOGENEOUS PLASMA LAYER
AD0421182	STUDY AND MODIFICATION OF CONVECTIVE STORMS
AD0421183	DESIGN, DEVELOP, AND EVALUATE A HIGH-POWER INTEGRAL CIRCUITED TETRODE FOR 215 MEGACYCLE OPERATION
AD0421186	EQUATORIAL ORBIT COMPUTATION
AD0421187	A TORPEDO CAPTIVE-TEST FACILITY FOR SHALLOW AND DEEP OPERATION
AD0421188	HEAT TRANSFER IN OSCILLATING FLOW
AD0421189	THE EFFECT OF HOLE MOBILITY ON ACOUSTIC WAVE AMPLIFIERS
AD0421190	BIONICS



AD0421192	JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS (SELECTED ARTICLES)
AD0421194	RESIDUAL STRESSES IN THICK-WALLED CYLINDERS RESULTING FROM MECHANICALLY INDUCED OVERSTRAIN
AD0421195	'DISLOCATION MOVEMENTS AND DISLOCATION ARRAYS'
AD0421401	RESEARCH ON MILLIMETER-WAVE TUBES
AD0421402	INVESTIGATION OF IMAGE ANALYSIS TECHNIQUES
AD0421406	INVESTIGATION OF INSTRUMENTATION AND TECHNIQUES FOR ARMY WEATHER OBSERVATION
AD0421407	SEISMIC SOUND SOURCES
AD0421414	TABLES OF REGRESSION COEFFICIENTS TO ESTIMATE ROUTE WINDS FOR THE AIR ROUTE FROM CHRISTCHURCH, NEW ZEALAND, TO MCMURDO, ANTARTICA. AUTUMN. (MARCH - MAY), TABLE VOLUME NO. 3