

AD0416428	MECHANISM OF PHOTOPHOSPHORYLATION IN CHLOROPLASTS
AD0416431	SECONDARY STATE ASSIGNMENT FOR SEQUENTIAL MACHINES
AD0416435	STRENGTH AND RELATED PROPERTIES OF MOUNTAIN HEMLOCK
AD0416436	THE CROSS MODULATION OF COSMIC NOISE: A TECHNIQUE FOR INVESTIGATING THE DISTURBED D REGION
AD0416437	SCATTERING RESONANCES ON A FAST-WAVE STRUCTURE
AD0416438	PROJECT VELA FINAL TECHNICAL REPORT
AD0416440	SELF-DIFFUSION OF PALLADIUM IN SILVER-PALLADIUM ALLOYS
AD0416441	RESEARCH ON STRUCTURE AND FUNCTION OF NERVE NETS
AD0416442	COUPLING THE HELIUM CHAMBER TO THE 800 MEV/C KBEAM
AD0416443	A STUDY OF UNIFORM ISOTHERMAL PROCESSING OF NUCLEAR EMULSIONS
AD0416444	A TWO DIMENSIONAL 'WEAK INTERACTION THEORY' FOR CROSSED FIELD ACCELERATORS
AD0416445	RESEARCH IN TOPOLOGY AND MATHEMATICAL ANALYSIS
AD0416448	HEAT FLUX AND SURFACE STRESS ON AND NEAR AN ISLAND IN THE TRADE WIND REGION
AD0416450	INVESTIGATION OF A COMPOUND REPORTED AS BOTH FERRIMAGNETIC AND FERROELECTRIC
AD0416454	QUANTIZATION OF GENERALLY COVARIANT FIELD THEORIES
AD0416455	QUALIFICATION PROGRAM AND STATUS REPORT. MINUTEMAN WEAPON SYSTEM
AD0416456	ASSIGNING MEASUREMENTS TO TELEMETRY CHANNELS TO MEET ERROR SPECIFICATIONS
AD0416457	CHARACTERIZING FRACTURES BY ELECTRON FRACTOGRAPHY, PART XII, ILLUSTRATED GLOSSARY, SECTION 1: QUASI-CLEAVAGE
AD0416459	DESIGN DATA STUDY FOR COATED COLUMBIUM ALLOYS
AD0416462	MOLECULAR STRUCTURE PARAMETERS IN CERTAIN SEMICONDUCTING POLYMERS
AD0416468	ANTENNA AND RADIO WAVE PROPAGATION CHARACTERISTICS AT VHF NEAR AND IN THE GROUND
AD0416469	DISLOCATIONS IN RUBY LASER CRYSTALS
AD0416473	EPITAXIAL GROWTH OF QUARTZ CRYSTALS
AD0416474	PROCEEDINGS OF THE ARMY CONFERENCE ON DYNAMIC BEHAVIOR OF MATERIALS AND STRUCTURES, SPRINGFIELD ARMORY, MASS., 26-28 SEPT. 1962, WITH ABSTRACT SUPPLEMENTS OF SYMPOSIUM ON STRUCTURAL DYNAMICS UNDER HIGH IMPULSE LOADING, 17- 18 SEPT. 1962, DAYTON, OHIO
AD0416475	BODY MOTIONS OF A BURIED ARCH SUBJECTED TO BLAST LOADING

AD0416483	A NUMERICAL SOLUTION OF A SYSTEM OF LINEAR INTEGRO-PARTIAL DIFFERENTIAL EQUATIONS
AD0416484	RELIABILITY PLAN FOR THE AGENA SYSTEM/GEMINI PROGRAM
AD0416487	THE EFFECT OF RANDOM LOADING ON CREEP DE FORMATION IN A NON-LINEAR METAL
AD0416490	ANALYSES OF HEAT DISSIPATION TECHNIQUES FOR PROTECTIVE SHELTERS
AD0416491	SURVEY OF RECOMMENDATIONS BY HUMAN FACTORS ENGINEERINGATORS DURING ARMY MISSILE SYSTEMS DEVELOPMENT PROGRAMS
AD0416494	SYSTEM RELIABILITY PREDICTION BY FUNCTION. VOLUME 1. DEVELOPMENT OF PREDICTION TECHNIQUES
AD0416495	TURBULENT DIFFUSION OF A REACTING GAS IN THE WAKE OF A SHARP-NOSED BODY AT HYPERSONIC SPEEDS
AD0416496	AN EXPERIMENTAL DRAG FACILITY
AD0416497	INVESTIGATION OF THE INFRARED EMISSION SPECTRUM OF THE ATMOSPHERE AND EARTH
AD0416503	EFFECTS OF ACETYLCHOLINE ON THE MAMMALIAN MOTOR END-PLATE
AD0416504	HIERARCHIES OF DESCRIPTIVE LEVELS IN PHYSICAL THEORY
AD0416505	DIFFEOMORPHISMS OF MANIFOLDS, 08
AD0416506	MOBILITY OF LI(+) IN HE AT HIGH TEMPERATURES
AD0416507	ELECTROCHEMISTRY OF FILMS
AD0416510	ANATOMICAL BASIS OF PATTERN RECOGNITION
AD0416525	(NO TITLE)
AD0416526	SOME ESSENTIALS OF NEURAL MEMORY SYSTEMS
AD0416528	UNIDIMENSIONAL THEORY OF SUPERSONIC COMBUSTION
AD0416529	(NO TITLE)
AD0416533	THIN ELASTIC SHELLS, DOUBLE FOURIER SERIES FOR BOUNDARY-VALUE PROBLEMS AND NON-LINEAR ELASTICITY
AD0416534	A STUDY OF THE MECHANICS OF VENTILATION AND OF PULMONARY GAS EXCHANGE IN MAN DURING STRESS
AD0416535	RESEARCH ON PROCEDURES FOR THE LOW-TEMPERATURE PRESERVATION OF BLOOD
AD0416537	THE USE OF MODELS FOR THE INVESTIGATION OF FIRE SPREAD
AD0416538	SERVO ANALYSIS OF AN INERTIAL PLATFORM
AD0416539	STUDY OF CHANNELING OF AIR BLAST WAVES
AD0416540	RECENT GEOMORPHIC HISTORY OF THE PONTCHARTRAIN BASIN, LOUISIANA
AD0416541	AIRPORT OPERATIONS IN THE NEW YORK METROPOLITAN AREA, 1948-1968

AD0416542	THE SOLUTION OF CERTAIN INTEGRAL EQUATIONS WITH KERNELS $K(Z,)/(Z-)$
AD0416543	THE ACOUSTICAL PROPERTIES OF COMPACTED SCHOOLS OF FISH
AD0416545	FAR-FLOW APPROXIMATIONS FOR PRECURSOR IONIZATION PROFILES
AD0416546	UNIVERSITY CURRICULA IN OCEANOGRAPHY. ACADEMIC YEAR 1963-64
AD0416547	STRUCTURES OF MERCURY MERCAPTIDES. PART I. X RAY STRUCTURAL ANALYSIS OF MERCURY METHYL MERCAPTIDE
AD0416548	COMBUSTION OF SOLID PROPELLANTS AND FLAMES STRUCTURES
AD0416549	SUB-AND SUPERSONIC COMBUSTION
AD0416551	ALL-MAGNETIC SHIFT REGISTER SCHEME STUDIES
AD0416553	CASEBOOK ON INSURGENCY AND REVOLUTIONARY WAR FARE. 23 SUMMARY ACCOUNTS
AD0416555	THEORY OF PRESSURE SHIFTS OF HCL LINES CAUSED BY NOBLE GASES
AD0416573	FEASIBILITY STUDY OF THE DEVELOPMENT OF A DIGITAL COMPUTER ROUTINE FOR THE SIMULATION OF RADIO FREQUENCY BACKSCATTER FROM SPACE VEHICLES AND OF MATHEMATICAL METHODS FOR ANALYZING DIGITALIZED BACKSCATTER DATA
AD0416580	LABORATORY STUDIES OF ATOMIC AND ELECTRONIC COLLISION PROCESSES RELEVANT TO THE STUDY OF THE UPPER ATMOSPHERE
AD0416581	THE HYDROMAGNETICS OF A SPHERICAL CONDUCTOR
AD0416583	DETERMINATION OF O2 CONCENTRATION OF O2-N2 MIXTURES BY ULTRAVIOLET ABSORPTION SPECTROSCOPY (A FEASIBILITY STUDY)
AD0416584	APPLICATION OF NEW MATERIALS AND TECHNIQUES IN ELECTRON GUN FABRICATION
AD0416585	COMMUNICATIONS NETWORKS - PART I - REVIEW FF SOVIET LITERATURE - COMPILATION OF ABSTRACTS
AD0416586	AN INTRODUCTION TO FEEDBACK DEMODULATION
AD0416596	PRECISION TIME AND FREQUENCY APPLICATIONS IN THE TRANSIT AND ANNA SATELLITE PROGRAM
AD0416601	RELATIVITY AND IRREVERSIBLE PROCESSES RESEARCH
AD0416603	07
AD0416608	EXPERIMENTAL AND THEORETICAL RESEARCH IN GRAVITA TION PHYSICS
AD0416609	(NO TITLE)
AD0416610	MULTIPURPOSE INFORMATION SYSTEM DESIGN
AD0416611	INVESTIGATIONS OF DEEP-SEA SEDIMENT CORES. II. MASS PHYSICAL PROPERTIES
AD0416612	MAN-COMPUTER INTERFACE STUDY
AD0416614	THERMAL RADIATION FROM MISSILE PLUMES AND SHOCKS

AD0416617	DEVELOPMENT OF SHEAR STRENGTH AND SHEAR MODULUS TEST SPECIMENS FOR ADHESIVES (ASTM RELATED TEST PROGRAM)
AD0416618	PROCESS CONTROL. EFFECTS OF AUSTENITE CONDITIONING 17-7 PH AT 1200 F ON MECHANICAL PROPERTIES
AD0416619	INVESTIGATION OF NEW UNCONVENTIONAL POLYMERIZATION TECHNIQUES AND DEVELOPMENT OF SEMI-INORGANIC BORON CONTAINING POLYMERS
AD0416620	FUSELAGE - WINDSHIELDS - TYPE K INTERLAYER - PROTECTION OF BY SATURATION WITH SELECTED NON DELETERIOUS GASES - DETERMINE FEASIBILITY OF
AD0416622	ENGINEERING RESEARCH. BRAZING ALLOY - 'DYNABRAZE B' - COMPOSITION OPTIMIZATION OF
AD0416624	PROCESS CONTROL - EFFECT OF ACID CLEANING ON THE MECHANICAL PROPERTIES OF 17-4 PH STEEL IN VARIOUS HEAT TREATED CONDITIONS
AD0416625	SPOT WELDING CHARACTERISTICS OF PH15-7 MO STAIN LESS STEEL
AD0416628	AN ANALYSIS OF FAST-NEUTRON ENERGY-ANGLE DISTRIBUTIONS
AD0416630	SOME ECONOMIC ASPECTS OF RELIABILITY AND PROJECT MINAGEMENT
AD0416631	MINIATURE SOLID STATE ARM SAFE DEVICE
AD0416632	INVESTIGATION OF LARGE-SIGNAL TRAVELING-WAVE TUBES
AD0416633	SYNTHESIS AND CHARACTERIZATION OF FLUORINE CONTAINING ULTRAVIOLET RADIATION ABSORBERS
AD0416634	BIBLIOGRAPHY ON WING II MINUTEMAN REVERSE THRUST SYSTEM WEAPON SYSTEM 133A
AD0416635	BALLISTIC COMPUTER XM17- ANALYSIS OF CANT CORRECTION ACCURACY
AD0416637	A HIGHLY VERSATILE TELEMETRY DATA TRANSLATION SYSTEM
AD0416639	OPTIMUM PULSE TRANSMISSIONS FOR MULTIPATH CHANNELS
AD0416640	REVIEW AND ANALYSIS OF CUMULATIVE-FATIGUE-DAMAGE THEORIES
AD0416641	PARAMETRIC AMPLIFICATION AT SONAR FREQUENCIES (40-100 KC)
AD0416642	LINER FOR EXTRUSION BILLET CONTAINERS
AD0416643	ENZYMATICALLY AND PHYSICALLY INDUCED INHERITANCE CHANGES IN BACILLUS SUBTILIS
AD0416644	HIGH IODINATION OF ANTISERUM GLOBULINS WITH I127
AD0416647	STUDIES IN DIGITAL COMMUNICATIONS. PART I. FEASIBILITY OF ASYNCHRONOUS MULTIPLEXING. PART II. PERFORMANCE OF HIGH-SPEED DIGITAL COMMUNICATIONS OVER TROPOSCATTER LINKS
AD0416649	CODING FOR TRACKING RADAR RANGING
AD0416650	STRESS DISTRIBUTION IN BONDED JOINTS
AD0416651	EVALUATION OF MATERIALS FOR USE IN ELECTRONIC SYSTEMS OF HYPERSONIC SPEED VEHICLES

AD0416652	RADIATION THRESHOLDS FOR CHORIORETINAL BURNS
AD0416653	THEORETICAL AND EXPERIMENTAL INVESTIGATIONS OF LINEAR-BEAM MICROWAVE TUBES
AD0416655	SCIENTIFIC AND TECHNICAL INFORMATION
AD0416656	AIR FORCE PLANT 77 FLIGHT ARTICLE MASS PROPERTIES REPORT FOR WING I MISSILE 776
AD0416660	BIBLIOGRAPHY ON LEPTOSPIROSIS - 1940-SEP 1957
AD0416663	STUDY OF PULSED RADIATION EFFECTS ON MICROWAVE FERRITE DUPLEXERS
AD0416665	RESEARCH AND DEVELOPMENT REPORT ON JOINT DESIGN DATA FOR HIGH STRENGTH PLASTICS
AD0416669	HIGHER ORDER RECURSION FORMULAE FOR INTEGRAL ROOTS OF REAL NUMBERS
AD0416672	STUDIES OF TECHNIQUES FOR THE ANALYSIS AND PREDICTION OF TEMPERATURE IN THE OCEAN. PART I. THE OBJECTILYSIS OF SEA-SURFACE TEMPERA TURE
AD0416673	RESEARCH STUDIES ON FREE FIELD INSMUUMENTATION
AD0416686	RESEARCH STUDY FOR INCREASING THE SENSITIVITY OF PHOTOEMITTERS
AD0416695	LINEARIZED THEORY FOR PROPELLERS IN STEADY FLOW
AD0416699	THE PSYCHOLOGICAL DIMENSIONALITY OF BASIC ELEC TRONIC CIRCUITS: I. THE STABILITY OF THE SCALING TECHNIQUES
AD0416717	APPLICATION OF SEMICONDUCTOR RADIATION DETECTORS TO RADIOLOOLOGIC PROBLEMS
AD0416721	INVESTIGATION OF MAGNETOHYDRODYNAMIC POWER GENERATION. VOLUME I - SYSTEM ANALYSIS AND ENVIRONMENTAL TESTING
AD0416723	RESEARCH AND DEVELOPMENT ON THE EFFECTS OF HIGH PRESSURE ON VARIOUS ELEMENTS AND BINARY ALLOYS. PART II. THE EFFECT OF PRESSURE ON TRANSFORMATION IN IRON AND IRON ALLOYS
AD0416724	SEQUENTIAL DETECTION
AD0416725	NONEQUILIBRIUM LAMINAR BOUNDARY LAYER FLOW OF A BINARY GAS
AD0416727	THERMOPHYSICS DESIGN HANDBOOK
AD0416729	ALL-UNION CONGRESS ON THEORETICAL AND APPLIED MECHANICS
AD0416734	UTILIZATION OF NEW TECHNIQUES AND DEVICES IN INTEGRATED CIRCUITS
AD0416735	TECHNICAL REPORT 1962-1963. PART I
AD0416739	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN)
AD0416742	REDUCTION OF COMPUTATIONAL AND DATA TRANSMISSION REQUIREMENTS FOR TRAJECTORY ESTIMATION USING MULTIPLE SITES
AD0416746	THE UPPER OCEAN LAYERS

AD0416747	WIDE BAND ELECTRONICALLY TUNABLE FILTERS
AD0416748	OCEAN CURRENTS OVER PLANTAGENET BANK, BERMUDA
AD0416749	HEAT TRANSFER TO SLENDER CONES IN HYPERSONIC FHHGHT
AD0416751	THE BIOLOGICAL EFFECTS OF ULTRASOUND
AD0416753	ON THE RADIOACTIVE CONTAMINATION OF THE BIO SPHERE AND MEASURES OF COMBATting THESE CONTAMINATIONS
AD0416754	DEVICE FOR SEPARATING NARROW FREQUENCY BANDS FROM A COMPLEX SIGNAL
AD0416759	EARTH DISPLACEMENT (SHEAR SHAFTS)
AD0416760	PRODUCTION OF PEBBLE-TYPE FUEL ELEMENTS, 1
AD0416762	LOW COST ACCURATE SENSOR (AB-30). DESIGN STATUS REPORT
AD0416763	DEVELOPMENT OF LOW NOISE TRAVELING-WAVE TUBES. PHASE III: ENVIRONMENTALIZATION
AD0416764	REPORT OF FOREIGN VISIT TO ENGLAND, DENMARK, AND GERMANY, 22 JULY - 16 AUGUST 1963
AD0416766	ISOTOPE SHIFT AND HYPERFINE STRUCTURE
AD0416767	KINETICS OF STIMULATED MOSSBAUER RADIATION
AD0416768	STUDY OF THE ORGANIC ACIDS IN SERUM, URINE AND BLOOD DIALYSATE OF PATIENTS WITH MEEMIA
AD0416770	PROJECT SURIC, PHASE JULY 63
AD0416773	INFRARED HORIZON STUDIES
AD0416774	WIND PROTECTION FOR RADIOSONDE BALLOONS
AD0416775	FREQUENCY MEASURER ICH-7
AD0416776	DEVICE FOR MEASURING AND RECORDING ATMOSPHERIC TURBULENCE
AD0416777	RATE OF THE VERTICAL MOVEMENT OF THE AIR OVER THE CAUCASUS DISTRICTS
AD0416778	PRINCIPLES OF CONSTRUCTION OF RESONANT-CAVITY LEVEL GAGES
AD0416780	SUICIDAL STRATEGY
AD0416781	EXPERIMENTAL INVESTIGATIONS IN COSMIC PHYSIOLOGY
AD0416784	INVESTIGATION OF A METHOD FOR THE PREDICTION OF VIBRATORY RESPONSE AND STRESS IN TYPICAL FLIGHT VEHICLE STRUCTURE
AD0416786	BREADBOARD FEASIBILITY STUDY OF THE DERRINGER WEAPON GUIDANCE SYSTEM
AD0416795	PATTERN SEPARATION BY CONVEX PROGRAMMING
AD0416797	A FORTRAN PROGRAM TO CALCULATE BESSEL FUNCTIONS OF INTEGRAL INDEX AND COMPLEX ARGUMENT

AD0416801	POLAR CONSTRUCTION EQUIPMENT - HOT-WATER CAB HEATING SYSTEM
AD0416807	SOIL-MOISTURE PREDICTION METHOD FOR NRDL INDUCED-ACTIVITY PREDICTION SYSTEM
AD0416809	DIURNAL TEMPERATURE CHANGES AT OCEAN STATION ECHO-SEPTEMBER 1959
AD0416810	PRODUCTION ENGINEERING MEASURE 400 MC, 300 MW POWER TRANSISTOR
AD0416815	SIMULTANEOUS CONTAMINATION DD CONVERSION EFFECTS IN GERMANIUM HEATED TO TEMPERATURES IN THE EVAPORATION RANGE
AD0416816	INFLUENCE OF SELECTED VIBRATIONS UPON SPEECH (RANGE OF CPS AND RANDOM)
AD0417030	INVESTIGATION OF STRUCTURAL PROBLEMS WITH FILA MENT WOUND DEEP SUBMERSIBLES
AD0417031	TOWING TESTS TO DETERMINE THE HYDRODYNAMIC LOAD ING OF THREE SUBMARINE WHIP ANTENNAS
AD0417032	PHOTOMECHANICAL LAW FOR STEREOSPECIFIC POLYBUTADIENE
AD0417034	RESEARCH AND DEVELOPMENT ON HIGH-PRESSURE-HIGH-TEMPERATURE METALLURGY
AD0417035	TELEMETRY SINGLE SIDE BAND, AMPLITUDE MODULATION, ALL-SOLID-STATE, S-BAND RECEIVER DESIGN AND DEVELOPMENT PROGRAM
AD0417036	A STUDY OF WINDBORNE SAND AND DUST IN DESERT AREAS
AD0417037	WEAK-SIGNAL COMMUNICATION TECHNIQUES
AD0417038	INFORMATION SYSTEMS SUMMARIES
AD0417039	AUXILIARY EJECTOR EFFECTS ON ROCKET-DRIVEN DIFFUSER PERFORMANCE DURING THRUST VARIATION
AD0417041	LAUNCH CONTROL SYSTEM TEST REPORTS, NETWORK RESOLUTION AREA, NRA IV-1
AD0417045	PLASTIC BUCKLING PRESSURE FOR SPHERICAL SHELLS
AD0417050	HUMAN ENGINEERING
AD0417054	COMBUSTION IN DIESEL ENGINES
AD0417055	CHARACTERISTICS AND ORIGIN OF THE NONTHERMAL RADIO EMISSION FROM JUPITER
AD0417063	STUDY OF FAIL EE MECHANISMS IN HIGH POWER RADIO FREQUENCY GENERATING DEVICES
AD0417066	FREQUENCY INTENSITY MODULATION - AN ELECTRONIC ' HALF-TONE ' PROCESS
AD0417067	AN INVESTIGATION OF FEASIBLE METHODS OF MEAN ELEVATION DETERMINATIONROOR GEODETIC APPLICATION
AD0417068	NEW CONCEPT STUDIES, CW DEFENSE

AD0417073	REPORT TO THE SECRETARY OF DEFENSE ON DEPARTMENT OF DEFENSE SUPPORT OF PROJECT MERCURY
AD0417074	DESIGN, DEVELOPMENT AND FABRICATION OF BARO SWITCH, REMOTE XM-10; BAROSWITCH, PRESET XM-11; AND CONTROL BAROSWITCH SETTING: XT-4126
AD0417075	FLUORESCENT COLOR SPECIFICATION BY MEANS OF THE BECKMAN MODEL DK-2 SPECTROPHOTOMETER
AD0417076	STUDY OF A SERVO ACTUATOR DESIGN AND TEST AND FABRICATION OF AN EXPERIMENTAL MODEL
AD0417081	DISTORTIONS AND STRESSES OF PARABOLOIDAL SURFACE SCUUCTURES-PART III
AD0417084	ROCKETS AND INTERPLANETARY FLIGHTS (RAKETY I MEZHPLANETIYYE POLETY)
AD0417085	SURVEY OF TECHNICAL INFORMATION ON TOWED HIGH SPEED SURFACE VEHICLES
AD0417086	WIDE BAND ELECTRONICALLY TUNABLE FILTERS
AD0417087	PERTURBATION SOLUTIONS FOR NONLINEAR PLANE WAVE EQUATIONS OF ACOUSTICS
AD0417092	FREE-FIELD MEASUREMENTS OF EARTH STRESS, STRAIN, AND GROUND MOTION
AD0417093	DISTRIBUTION AND CHARACTERISTICS OF FALL-OUT AT DISTANCES GREATER THAN 10 MILES FROM GROUND ZERO, MARCH AND APRIL 1953
AD0417094	SINGLE-STAGE HEAT-TRANSFER SIMULATOR
AD0417095	CRITICAL EXPERIMENTS WITH THE HOTCE REACTOR
AD0417096	RESEARCH ON THE PREPARATION OF CERMETS FOR HIGH TEMPERATURE APPLICATIONS BY INFILTRATION. PART II: TABLES AND FIGURES
AD0417097	LASER DEVICES EXPLORATORY INVESTIGATION
AD0417104	ON LOCAL WAR DOCTRINE
AD0417107	A NOTE ON INVARIANT IMBEDDING AND GENERALIZED SEMI-GROUPS
AD0417108	TWO-GROUP CONSTANTS FOR REACTOR MATERIALS
AD0417109	DEVELOPMENT STUDY OF CLAD HYDRIDED ZIRCONIUM AS SOLID MODERATOR
AD0417110	REPORT TO THE PRESIDENT ON GOVERNMENT CONTRACTING FOR RESEARCH AND DEVELOPMENT
AD0417112	DISLOCATION MOBILITY AND PINNING IN HARD MATE RIALS THROUGH INTERNAL FRICTION STUDIES
AD0417113	THE CHEMICAL KINETICS OF ATMOSPHERIC DEIONIZATION
AD0417114	A PASSIVE TEMPERATURE-TELEMETERING SYSTEM FOR GUN-LAUNCHED MODELS

AD0417125	A STUDY OF NEAR INFRARED EMISSION FROM THE MAMMALIAN CEREBRAL CORTEX
AD0417126	REVIEW OF FIRE AND EXPLOSION HAZARDS OF FLIGHT VEHICLE COMBUSTIBLES, SUPPLEMENT 2
AD0417129	MARINE ORIENTATION IN NORWAY. AN ASSESSMENT OF THE ROLE OF THE SEA IN THE LIFE OF THE COUNTRY
AD0417131	INVESTIGATION OF CONTACTLESS SWITCHING CONCEPTS PPLICATION TO AIRCRAFT ELECTRICAL SYSTEMS. VOL. III - SYSTEM INVESTIGATIONS AND DEVELOP MENTAL REQUIREMENTS
AD0417133	GRAPHITE CONTAINING REFRACTORY MATERIALS (GRAFITOSODERZHASHCHCHIYE OGNEUPORY)
AD0417136	A MINIATURE TUNABLE SHORT-WAVE RECEIVER
AD0417137	HIGH TEMPERATURE OXIDATION PROTECTIVE COATINGS FOR VANADIUM-BASE ALLOYS
AD0417138	RESEARCH ON NEW TYPES OF ANTENNA SYSTEMS FOR THE FREQUENCY RANGE 50-1000
AD0417141	DISTRIBUTION AND CHARACTERISTICS OF FALL-OUT AT DISTANCES GREATER THAN 10 MILES FROM GROUND ZERO, MARCH AND APRIL 1953
AD0417148	THEORETICAL STUDY OF PARTICLE POLARIZATION IN HIGH ENERGY PHYSICS
AD0417149	UNITARITY AND ANALYTICITY IN COMPLEX ENERGY PLANE OF GENERAL SCATTERING AMPLITUDES
AD0417150	MARKOVIAN DECISION PROCESSES WITH UNCERTAIN TRANSITION PROBABILITIES OR REWARDS
AD0417151	THE TRANSIENT SOLUTIONS FOR 3-STATE DISCRETE TIME MARKOV PROCESSES
AD0417153	EFFECTS OF ANTI-SEIZING COMPOUNDS AND LUBRICANTS ON HIGH TEMPERATURE ALLOYS AT ELEVATED TEMPERATURES
AD0417156	REAL GAS FLOW FIELD PROPERTIES AROUND BLUNT CONES VOLUME I
AD0417157	ANNUAL PROGRESS REPORT 1 JULY 1962 - 30 JUNE 1963
AD0417158	HIGH-PRECISION PRESSURE SENSOR
AD0417160	FEASIBILITY STUDY OF AIR DASHPOT FOR DELAYED ARMING OF M52A2 PD FUZE
AD0417162	A GENERALIZED THEORY OF STRAIN-RATE-DEPENDENT PLASTIC WAVE PROPAGATION IN BARS
AD0417164	AN INVESTIGATION OF HIGH-ALTITUDE BALLOONS OF SHAPES WHICH ARE NOT ROTATIONALLY SYMMETRIC
AD0417165	DEVELOPMENT OF EXPERIMENTAL GAS DISCHARGE DISPLAY
AD0417166	DESIGN, DEVELOPMENT, AND TEST OF A PROTOTYPE SELF-EXCITED MHD GENERATOR

AD0417167	EFFECTS OF REACTOR RADIATION ON CERAMIC-BONDED SOLID-FILM LUBRICANTS
AD0417168	KLYSTRON OIL BATH
AD0417170	(NO TITLE)
AD0417171	PRODUCTION ENGINEERING MEASURE FOR MANUFACTURE OF METEOROLOGICAL BALLOONS TYPE ML-541()/UM
AD0417175	COOPERATIVE MARINE PILING INVESTIGATION: PHASE 2 - PILE DRIVING AT PEARL HARBOR, HAWAII
AD0417176	CORRELATION BETWEEN VISUAL AND AUDITORY VIGILANCE PERFORMANCE
AD0417177	ON THE EXACT SOLUTIONS OF THE NON-UNIFORM DISTRIBUTED LINES
AD0417179	ON THE MAGNETIC PROPERTIES OF PIEZOELECTRIC GALLIUM-IRON OXIDE
AD0417180	DEVELOPMENT AND OPERATION OF AN ARC HEATED HYPERSONIC TUNNEL
AD0417181	THE EFFECTS OF NETWORK SHAPING AND LOADING ON THE TRANSIENT AND FREQUENCY RESPONSE OF DISTRIBUTED RC NETWORKS
AD0417182	TOPICS ON FLEXIBLE AIRPLANE DYNAMICS. PART I. RESIDUAL STIFFNESS EFFECTS IN TRUNCATED MODAL ANALYSIS
AD0417183	TRAINING AND TRAINING EQUIPMENT REQUIREMENTS FOR GROUND OPERATOR AND MAINTENANCE PERSONNEL OF ADVANCED SPACE SYSTEMS
AD0417184	DESIGN CURVES FOR A CIRCULAR POLARIZER
AD0417190	POWER SPECTRAL DENSITY ESTIMATES OF THE FADING OF HIGH FREQUENCY RADIO WAVES
AD0417193	A SYSTEM OF AUTOMATIC CONTOUR DISPLAY (AUTOCON)
AD0417194	TOWARDS A NEW SYSTEM FOR ALLOCATING THE COST OF CAPACITY
AD0417195	CORRELATION OF OPERATIONAL RELIABILITY WITH INHERENT RELIABILITY OF AIRBORNE TACAN EQUIPMENT
AD0417196	PRELIMINARY RESULTS OF UHF AIR-TO-GROUND PROPAGATION MEASUREMENTS
AD0417197	PREPRODUCTION TESTING OF THE FAIREY AVIATION MN-1A PRACTICE BOMB DISPENSER
AD0417200	PROCEEDINGS OF THE SYMPOSIUM ON THE ASTRONOMY AND PHYSICS OF METEORS HELD AT SMITHSONIAN ASTROPHYSICAL OBSERVATORY, CAMBRIDGE, MASSACHUSETTS, 28 AUGUST-1 SEPTEMBER 1961
AD0417201	ATMOSPHERIC STRUCTURE AND ITS VARIATIONS IN THE LOWER THERMOSPHERE
AD0417202	OPERATIONAL EVALUATION OF AIRPORT RUNWAY DESIGN AND CAPACITY (A STUDY OF METHODS AND TECHNIQUES)
AD0417203	SEA TESTS ON A SWING-MOORED AIRCRAFT CARRIER

AD0417206	AN EVALUATION OF HEAT FLOW TRANSDUCERS AS A MEANS OF DETERMINING SOIL HEAT FLOW
AD0417207	APPLIED THERMODYNAMICS AND HEAT TRANSFER
AD0417208	THE PROGRESS OF SOVIET RELIABILITY ENGINEERING: A STUDY OF PROFESSIONAL SOVIET JOURNALS
AD0417209	SYSTEMS RELIABILITY ENGINEERING IN CRASH PROGRAMS: THE QUICK REACTION CAPABILITY
AD0417212	THOR
AD0417213	THE STANDARD BASE LINE AND AN INVESTIGATION OF READING ACCURACY IN BASE LINE MEASUREMENT WITH INVAR WIRES
AD0417214	HYPOTHESIS ON THE NATURE OF COHESIVE BONDS IN PORTLAND CEMENT CONCRETE
AD0417216	THE MEASUREMENT OF SHORT TRANSIENTS IN A FUSED SALT ELECTROLYTIC REACTION
AD0417218	POSITIVE-FEEDBACK CLOSED-LOOP POLES IN POSITIVE NEGATIVE FEEDBACK CONTROL SYSTEMS
AD0417219	EFFECTS OF TEXO #502AF AND PENNSALT CLEANER #44 PAINT STRIPPERS ON COMMONLY USED AIRCRAFT MATERIALS
AD0417222	A POROUS SUBSTRATE RESISTOR AIMED AT MINIATURIZATION OF METAL-FILM RESISTORS
AD0417223	PROCESS EMBRITTLEMENT RELIEF TREATMENT FOR FLASH-ELECTROLYTIC-ELECTROLESS NICKEL PLATED 4340 (200-220 + 260-292 KSI) AND AN H-11 TOOL STEEL (250-280 KSI) EVALUAT
AD0417224	THE NOL 10,000 ATM. BALLISTIC PISTON COMPRESSOR. 1. DESIGN AND CONSTRUCTION
AD0417225	SOLID-STATE TECHNIQUES FOR MODULATION AND DEMODULATION OF OPTICAL WAVES
AD0417228	RESONANCES IN YIELD CURVE OF THE SI-30(PROTON, GAMMA)P-31 REACTION (E SUB P 1.5 TO 3.0 MEV RANGE)
AD0417229	PRELIMINARY EXPERIMENTAL INVESTIGATION OF THE IONIZED GAS IN FRONT AND BEHIND A HIGH VELOCITY SHOCK IN ARGON
AD0417230	CUMULATIVE DECISION TECHNIQUES FOR ERROR-FREE COMMUNICATION SYSTEMS
AD0417231	SIMPLIFIED DETERMINATION OF DIELECTRIC CONSTANTS APPLICABLE TO MICROWAVE ABSORBERS
AD0417232	ON THE APPLICATION OF SOME DIGITAL SEQUENCES TO COMMUNICATION
AD0417234	TOPICS ON FLEXIBLE AIRPLANE DYNAMICS. PART III. COUPLING OF THE RIGID AND ELASTIC DEGREES OF FREEDOM OF AN AIRFRAME
AD0417235	SCATTERING BY PERFECTLY CONDUCTING ARBITRARILY SHAPED CYLINDERS

AD0417236	THE IONOSPHERIC CONDITIONS
AD0417237	EMBRITTLLEMENT OF METALS BY ORGANIC LIQUIDS
AD0417238	TOPICS ON FLEXIBLE AIRPLANE DYNAMICS. PART II. THE APPLICATION OF FLEXIBLE AIRFRAME TRANSFER FUNCTION APPROXIMATIONS AND THE SENSITIVITY OF AIRFRAME TRANSFER FUNCTIONS TO ELASTIC MODE SHAPES
AD0417241	MUON CAPTURE IN CHEMICAL COMPOUNDS
AD0417243	SOME RELATIONS BETWEEN DIGITIZING PARAMETERS AND CALCULATED STATISTICS OF A WAVEFORM
AD0417244	TOPICS ON FLEXIBLE AIRPLANE DYNAMICS. PART IV. COUPLING OF THE RIGID AND ELASTIC DEGREES OF FREEDOM OF AN AIRFRAME - AUTOPILOT SYSTEM
AD0417245	INVESTIGATION OF CONTACTLESS SWITCHING CONCEPTS FOR APPLICATION TO AIRCRAFT ELECTRICAL SYSTEMS VOLUME II. CONCEPT DESIGN STUDIES
AD0417246	INVESTIGATION OF MECHANISMS OF POTENTIAL AIR CRAFT FUEL TANK VENT FIRES AND EXPLOSIONS CAUSED BY ATMOSPHERIC ELECTRICITY
AD0417247	RESEARCH AND DEVELOPMENT OF SOLID STATE TUNNEL DEVICES AND ARRAYS CAPABLE OF OPERATION AT MICROWATT POWER LEVELS
AD0417248	REINFORCED PLASTIC MAGNETIC TAPE
AD0417250	INVESTIGATION OF DENSITY EFFECT IN SOLIDS AND GASES
AD0417251	RADIATION EFFECTS INFORMATION CENTER. MONTHLY ACCESSION LIST ABSTRACTS, PART I
AD0417252	GAS DUPLEXER (PINCH EFFECTS)
AD0417253	RECRYSTALLIZATION OF SINGLE CRYSTALS
AD0417254	HYDROELASTIC BEHAVIOR. COMPLIANT COATINGS
AD0417255	THE STRUCTURE OF NONLINEAR CELLULAR SOLUTIONS TO THE BOUSSINESQ EQUATIONS
AD0417256	7486 CERAMIC TRIODUCTION ENGINEERING MEASURE
AD0417257	EVALUATION OF THE WAKE OF AN S-58 HELICOPTER
AD0417270	INDUSTRIAL PREPAREDNESS MEASURE. MANUFACTURE OF GLASS HOLDER CRYSTAL UNITS CR-(XM-17)/U
AD0417271	PROJECT SURIC - PHASE V - VOLUME I
AD0417273	AN APPLICATION TO JOB EVALUATION OF A POLICY CAPTURING MODEL FOR ANALYZING INDIVIDUAL AND GROUP JUDGMENT
AD0417276	PREDICTION OF OFFICER JOB RANKINGS FROM RATINGS ONETS OF JOB EVALUATION FACTORS
AD0417277	OFFICER JOB EVALUATION IN TERMS OF MERITED PAY VERSUS MERITED GRADE
AD0417278	DISPLAY COLOR CODING AND THE LEGIBILITY OF OVER PRINTED SYMBOLOGY

AD0417279	DEVELOPMENT OF A MILLIMETER WAVE GENERATOR USING A FIELD EMISSION CATHODE
AD0417280	PROBABILISTIC CIRCUIT THEORY - AN APPLICATION OF JENSEN'S THEOREM
AD0417282	A SYSTEMIZATION AND PENETRATION STUDY FOR STRAIGHT CYLINDRICAL DUCTS
AD0417283	THE INVESTIGATION OF AN ELECTRON RESONANCE SPECTROMETER UTILIZING A GENERALIZED FEEDBACK MICROWAVE OSCILLATOR
AD0417288	THE MODULAR CONTAINER UNITIZED LOAD CONCEPT
AD0417290	SOVIET LITERATURE ON LIFE SUPPORT SYSTEMS A. BIOSCIENCES
AD0417294	THE TESTING OF HIGH STRENGTH STEELS FOR HYDROGEN EMBRITTLEMENT AFTER DIFFUSED NICKEL-CADMIUM PLATING
AD0417323	PHOTOELECTRIC SELF-RECORDING DAY-SKY PHOTOMETER AND INDICATRIX OF THE SCATTERING OF LIGHT IN THE EARTH'S ATMOSPHERE, INCLUDING SMALL ANGLES OF SCATTERING
AD0417325	THE PROTON NMR SPECTRUM OF 2,2-DIBRTANONE
AD0417326	THE DEGENERATE COPE REARRANGEMENT OF TRICYCLO 3.3.1.04,6 NONA-2,7-DIENE-9-ONE
AD0417328	REPORT OF FOREIGN VISIT TO UNITED KINGDOM, 22 26 JULY 1963
AD0417331	DEVELOPMENT OF COOLING SPECIFICATIONS FOR AIR BORNE ELECTRONIC EQUIPMENTS
AD0417332	RESEARCH STUDIES IN PRECISION SOLID-STATE POWER SUPPLY CIRCUITRY
AD0417334	THE PROGNOSTIC VALUE OF THE COLD PRESSOR TEST AND THE BASAL BLOOD PRESSURE BASED ON AN EIGHTEEN YEAR FOLLOW-UP STUDY
AD0417335	A CASE STUDY IN THE ECONOMICS OF INFORMATION AND COORDINATION THE WEATHER FORECASTING SYSTEM
AD0417336	THE STUDY OF HYDROMAGNETIC PROBLEMS BEARING ON GEOMAGNETISM
AD0417337	ON THE INFORMAL HISTORY OF IMAGE EVALUATION TECHNIQUES AND PRACTICE
AD0417338	FUNDAMENTAL STUDIES IN THE MICROWAVE PROBING OF MEDIUM AND HIGH-DENSITY PLASMAS
AD0417339	VANDENBERG AIR FORCE BASE FLIGHT ARTICLE MASS PROPERTIES REPORT FOR CTLI MISSILE AF 63-181 (625)
AD0417341	A SUMMARY OF RECENT COMBUSTION INSTABILITY RESEARCH IN SOLID ROCKET PROPELLANTS AT THE BRL
AD0417342	INFRARED EMITTING PHOSPHORS
AD0417346	SIGNALS, AMBIGUITY, AND STRATEGIC FORCE STRUCTURE
AD0417348	MICROWAVE SPECTROSCOPIC STUDIES OF MOLECULES
AD0417349	EXPERIMENTAL STUDIES IN NUCLEAR PHYSICS

AD0417351	CONTRIBUTION OF THREE-BODY INTERACTIONS TO THE ENERGY OF VACANCY FORMATION IN SOLID ARGON
AD0417356	SPEECH ANALYSIS TECHNIQUES
AD0417359	HYDROGEN-OXYGEN ELECTRODE STUDY
AD0417360	THE EFFICIENCY OF ANCESTOR RECORDS IN ANIMAL SELECTION
AD0417361	STABLE DENSE COLD PLASMA
AD0417362	PRODUCTION ENGINEERING MEASURE FUNDAMENTAL MODE CRYSTAL FOR FILTERS CR(XM-41)/U
AD0417364	ELECTRON MICROSCOPE STUDIES OF ANTIMONY CESIUM- LAYERS
AD0417365	PREPARATION OF THERMOSTABLE BRIGHT SILVER COATINGS FOR PHOTOELECTRIC CATHODS
AD0417366	PHOTOSENSITIVITY AND SECONDARY ELECTRON EMISSION FROM OXYGEN CESIUM LAYERS IN DIFFUSION PROCESSES
AD0417368	(NO TITLE)
AD0417369	HIGH POWER R-F WINDOW STUDY PROGRAM
AD0417373	STATISTICAL THEORY OF ENERGY-LEVEL SPACING DISTRIBUTIONS FOR COMPLEX SPECTRA
AD0417374	TERMINAL FORECAST REFERENCE FILE. PART 3
AD0417376	LEARNING VIA PROGRAMED READING
AD0417377	DYNAMICS OF BLOCH ELECTRONS IN SOLIDS
AD0417378	RADIO OBSERVATIONS OF USSR SATELLITE SHIPS
AD0417379	HIGH VOLTAGE SURGE MEASUREMENTS ON STRANDED COPPER CONDUCTOR AND ON MAGNETIC TAPE WRAPPED STRANDED COPPER CONDUCTOR
AD0417385	(NO TITLE)
AD0417386	THE USE OF ALTERNATIVE TRAITS IN SELECTION PROGRAMS
AD0417387	TRANSMITTER GROUP AN/AKA()
AD0417389	REPORT OF RESEARCH AND DEVELOPMENT PROGRAM ON EROSION RESISTANCE OF GLASS REINFORCED PLASTIC MATERIALS
AD0417392	FUEL CELLS
AD0417395	THE PATHOPHYSIOLOGY OF DISUSE AND THE PROBLEM OF PROLONGED WEIGHTLESSNESS: A REVIEW
AD0417399	A THEORETICAL STUDY OF THE VIBRATIONS AND ROTATIONS OF DIATOMIC MOLECULES
AD0417400	REINFORCED HIGH TEMPERATURE ELASTOMERS
AD0417406	EVALUATION OF THE THERMAL KINETIC PARAMETERS OF NYLON 610 WITHOUT DEGRADATION

AD0417407	IONIZING RADIATION AND METABOLISM (IONIZIRUYUSH CHEYE IZLUCHENIYE I OBMAN VESHCHESTV)
AD0417408	DRAWING OF COPPER WIRE IN AN ULTRASONIC FIELD
AD0417409	THERMOELECTRIC SEMICONDUCTOR COOLING DEVICES
AD0417410	NEW PHASE IN INVESTIGATING THE COSMOS
AD0417411	POWER CONVERSION AND GENERATION STUDY
AD0417413	THE FEASIBILITY OF THE USE OF LIQUID-METAL FUSIONS AS LUBRICANTS
AD0417414	HIGH-VELOCITY CUMULATIVE JETS
AD0417416	RADIOMETRIC MEASUREMENT OF SKIN TEMPERATURE CHANGES DURING SIMULATED NUCLEAR THERMAL RADIATION
AD0417417	THE CHECKOUT AND MAINTENANCE (CAM) TRAINER. II. DESCRIPTION AND FUNCTIONAL CHARACTERISTICS
AD0417418	SHORT-TERM MEMORY AS A PREDICTOR OF TROUBLE SHOOTING SKILLS
AD0417419	A TEST OF TROUBLESHOOTING STRATEGY IN PAPER PENCIL FORM
AD0417420	DESIGN STUDY OF GRAVITY-INDEPENDENT PHOTOSYNTHETIC GAS EXCHANGER
AD0417422	PULSE STRUCTURES FOR ENHANCED ACCURACY
AD0417423	PROJECT VULCAN RESEARCH AND DEVELOPMENT
AD0417425	CONSIDERATIONS IN THE DESIGN OF AUTOMATIC PROFICIENCY MEASUREMENT EQUIPMENT IN SIMULATORS
AD0417426	INSTRUCTIONS FOR FABRICATING A DIGITAL LABORATORY TIMER
AD0417436	FEASIBILITY OF FORMING REFRACTORY FIBERS BY A CONTINUOUS PROCESS
AD0417438	RESEARCH AND DEVELOPMENT OF AIRFRAME BEARINGS FOR AEROSPACE VEHICLES
AD0417439	MODIFICATIONS TO ASD WEIGHTLESS AIRCRAFT, C-131B SERIAL NUMBER 53-7806
AD0417441	MESOSPHERIC WINDS FROM 23 SUCCESSIVE HOURLY SOUNDINGS
AD0417442	GEOMAGNETIC OBSERVATIONS ON FLETCHER'S ICE IS LAND - T-# APRIL 18 TO SEPTEMBER 11, 1961
AD0417444	SENSORY ALTERNATION AND PERFORMANCE IN A VIGILANCE TASK
AD0417446	AN ANALYSIS OF REQUIREMENTS FOR DISPLACED THRESH OLD RUNWAY LIGHTING
AD0417447	A BUILDING BLOCKS CONCEPT FOR VFR AIRPORT LIGHTING
AD0417451	MAGNETIC, TELLURIC CURRENT, AND VLF OBSERVATIONS DURING THE 'FISH BOWL' TESTS OF 1962
AD0417454	ANTENNA WINDOW: A TECHNIQUE FOR PROPAGATION THROUGH A PLASMA SHEATH

AD0417455	ULTRA HIGH POWER TRANSMISSION LINE TECHNIQUES
AD0417456	A PRELIMINARY STUDY OF OFFICER JOB EVALUATION FACTORS
AD0417460	PRODUCTION ENGINEERING MEASURE. CR-(XM-45)/U QUARTZ CRYSTAL UNITS
AD0417461	SOLAR RADIOFLUX AND UPPER-ATMOSPHERE TEMPERATURE
AD0417465	LOOPS IN DIRECTED COMBINATIONAL SWITCHING NETWORKS
AD0417467	PATTERNS OF SETTLEMENT AND SUBSISTENCE IN SOUTHWESTERN ANGOLA
AD0417468	STUDY OF PLASMAS IN HYPERSONIC FLOW
AD0417469	DEFENSE METALS INFORMATION CENTER, SELECTED ACCESSIONS
AD0417470	MEASURES OF SYNTACTIC COMPLEXITY
AD0417482	THE VISCOSITY AND FLOW MECHANISM OF POLYMERS WITH DISPERSE FILLERS
AD0417486	MULTIPLE INTERNAL REFLECTIONS IN DIELECTRIC PRISMS
AD0417487	VARIATIONS IN PERCEPTUAL RESPONSES AS A FUNCTION OF ACQUIRE CUES
AD0417488	EFFECTS OF TRIAXIAL STRESSES ON MECHANICAL PROPERTIES OF METALS UNDER HIGH PRESSURE
AD0417489	FAR INFRARED SPECTROSCOPY
AD0417490	(NO TITLE)
AD0417491	(NO TITLE)
AD0417492	(NO TITLE)
AD0417493	(NO TITLE)
AD0417496	IONIC MOBILITY IN COLD PLASMAS
AD0417499	RADIO PHYSICS
AD0417500	USE OF OPTICAL MASERS IN DISPLAYS AND PRINTERS
AD0417501	BASIC STUDIES IN PERCUTANEOUS ABSORPTION
AD0417502	CRITICAL INDUSTRY REPAIR ANALYSIS. ELECTRIC POWER
AD0417503	A MEASURE OF THE QUALITY AND ACCEPTANCE OF BEEF LIVER. AN OBJECTIVE METHOD OF DETERMINING THE QUALITY OF BEEF LIVER. THE INFLUENCE OF COLOR AND CONFORMATION UPON THE ACCEPTANCE OF BEEF LIVER
AD0417504	EVALUATION OF VEAL, BONELESS, FROZEN, PORTION CUT
AD0417506	EMBEDMENT OF INTERNAL INSTRUMENTATION IN PROPELLANT GRAINS. WEAPON SYSTEM 133A
AD0417507	ULTRAHIGH PRESSURE AS A TOOL FOR MOLECULAR ENGINEERING
AD0417508	QUANTUM-THEORETICAL COMPARISON OF NONLINEAR SUSCEPTIBILITIES IN PARAMETRIC MEDIA, LASERS, AND RAMAN LASERS

AD0417510	ATMOSPHERIC REFRACTION EFFECTS ON TRACKING SYSTEM DATA
AD0417512	CONCEPTS OF ANOSOGNOSIA
AD0417513	PROPOSED ACCEPTANCE TEGRAM FOR ARMY ARTI FICIAL HEART PUMP, MODEL 1
AD0417514	ON THE GENERATION OF RESIDUAL STRESSES IN THERMO VISCOELASTIC BODIES
AD0417515	DIRECTIONAL EFFECT OF CHARGE MOTION ON SHOCK FORMATION AT A SPHERICAL PENTOLITE CHARGE
AD0417516	WAVES DUE TO A SUBMERGED BODY
AD0417517	THEORETICAL INVESTIGATIONS OF THE ELECTRONIC STRUCTURES AND STATES OF MOLECULES AND CRYSTALS
AD0417518	INFLUENCE OF LUBRICATION ON ENDURANCE OF ROLLING CONTACTS
AD0417520	(NO TITLE)
AD0417521	A SYSTEM FOR PASSIVE GRAVITY-GRADIENT STABILIZA TION OF EARTH SATELLITES
AD0417522	STUDIES ON SCHISTOSOMIASIS JAPONICA ON TAIWAN
AD0417523	ROBAN CRYSTALLOGRAPHIC MONITOR SYSTEM
AD0417524	HYDROGEN GENERATION FOR HIGH ALTITUDE BALLOONS
AD0417525	A LOGISTICS PERFORMANCE INDEX
AD0417526	A STUDY OF THE COMPRESSION OF POLYTETRAFLOURO ETHYLENE (TEFLON) AT ULTRAHIGH PRESSURES
AD0417528	A LINEAR-FM RADAR PULSE COMPRESSION SYSTEM EMPLOYING THICKNESS-TAPERED DISPERSIVE DELAY LINES
AD0417539	SPECTRUM OF THE PROBE GLOW IN A SUPERSONIC WIND TUNNEL LIGHTNING STORM
AD0417541	RESEARCH ON HIGH TEMPERATURE STRAIN GAGE ELEMENTS
AD0417546	EXPLORATORY STATIC ENERGY CONVERSION - MULTILAYER THERMIONICS
AD0417549	CALCULATIONS FOR THE CALIBRATION OF NAVY RIFI METERS USING A VERTICAL ROD ANTENNA
AD0417550	A STUDY OF THE FACTORS AFFECTING THE DECOMPOSI TION OF THE INTERMEDIATE PHASE GAMMA TI3AL
AD0417552	UNDERWATER SOUND RAYS AND TRANSMISSION LOSS USING AN ANALOG COMPUTER
AD0417553	A STUDY OF PROPAGATION MEDIUM RF NOISE
AD0417554	DOWN RANGE SUPPLY VESSEL - REVISED
AD0417556	MICROWAVE REFLECTION FROM SHOCK-PRODUCED PLASMAS

AD0417559	IMPROVEMENT OF THE MEASUREMENT CAPABILITY OF THE UHF RADAR AT WALLOPS ISLAND
AD0417561	(NO TITLE)
AD0417562	DYNAMICS OF NON-LINEAR PLASMA OSCILLATIONS
AD0417563	INTERACTION OF QUANTIZED AND UNQUANTIZED SYSTEMS
AD0417564	CLASSICAL THEORY OF THE DIRAC ELECTRON
AD0417565	ECHOLOCATION SYSTEMS OF THE BAT CONDUCTED AT F. A. WEBSTER'S LABORATORY
AD0417566	METHOD OF LOCATING ATMOSPHERIC-SCATTER AND OB STACLE-GAIN SIGNAL SOURCES
AD0417572	PHASED ARRAY RADAR STUDIES
AD0417573	AN ANALYSIS OF WIND SHEAR DIFFERENCES AS MEASURED BY AN/FPS-16 RADAR AND AN/GMD-1B RAWINSONDE
AD0417574	HIGH-TEMPERATURE VAPOR-FILLED THERMIONIC CONVERTER
AD0417575	KA-BAND CRYSTAL PROTECTOR
AD0417577	RESIDUAL RADIOACTIVITY FOLLOWING CYCLOTRON SHUT DOWN
AD0417578	METHOD OF VENTILATION OF CLOTHING OF CREW MEMBERS OF AIRCRAFT
AD0417579	PHASE BREAKER RELAY, E-511
AD0417580	SCINTILLATION COUNTER FOR GAMMA DEFECTOSCOPY
AD0417581	ON A METHOD OF SUCCESSIVE APPROXIMATIONS FOR THE SOLUTION OF OPTIMAL CONTROL PROBLEMS
AD0417589	CALCULATION OF POTENTIAL DEPRESSION IN KLYSTRON GAPS
AD0417590	STUDIES OF ADAPTATION OF PROTEIN MALNUTRITION
AD0417599	HIGH PRESSURE IGNITION
AD0417600	HIGH PRESSURE IGNITION
AD0417601	HIGH PRESSURE IGNITION
AD0417602	HIGH PRESSURE IGNITION
AD0417603	HIGH PRESSURE IGNITION
AD0417604	HIGH PRESSURE IGNITION
AD0417605	HIGH PRESSURE IGNITION
AD0417606	HIGH PRESSURE IGNITION
AD0417607	HIGH PRESSURE IGNITION
AD0417608	HIGH PRESSURE IGNITION
AD0417609	IGNITION OF HYDRAULIC FLUIDS IN HIGH PRESSURE PIPE SYSTEMS
AD0417610	IGNITION OF HYDRAULIC FLUIDS IN HIGH PRESSURE PIPE SYSTEMS

AD0417611	IGNITION OF HYDRAULIC FLUIDS IN HIGH PRESSURE PIPE SYSTEMS
AD0417612	IGNITION OF HYDRAULIC FLUIDS IN HIGH PRESSURE PIPE SYSTEMS
AD0417613	IGNITION OF HYDRAULIC FLUIDS IN HIGH PRESSURE PIPE SYSTEMS
AD0417614	IGNITION OF HYDRAULIC FLUIDS IN HIGH PRESSURE PIPE SYSTEMS
AD0417616	A STUDY OF CIRULAR ARRAYS. -2-. SELF AND MUTUAL ADMITTANCES
AD0417617	A STUDY OF CIRCULAR ARRAYS. -1-. EXPERIMENTAL EQUIPMENT
AD0417620	ANODE STRUCTURES FOR COLD-CATHODE HIGH-POWER MAGNETRON
AD0417621	CRITICAL SURVEY OF MECHANICAL PROPERTY TEST METHODS FOR BRITTLE MATERIALS
AD0417623	STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS
AD0417624	PRODUCTION ENGINEERING MEASURE FOR THE MANUFAC TURE OF DEFLECTRON DEVICES
AD0417625	GLOSSARY OF STINFO TERMINOLOGY
AD0417626	FUNDAMENTALS OF NONLINEAR ACOUSTICS
AD0417627	HALL AND RESISTIVITY MEASUREMENTS
AD0417628	ALLAC
AD0417630	SHIPS OF MINIMUM TOTAL RESISTANCE
AD0417631	IMPROVED ACOUSTICAL TREATMENT FOR ENGINE TEST STANDS
AD0417633	A MOLECULAR ORBITAL TREATMENT OF THE SPECTRUM OF TIF6(3-)
AD0417635	RESEARCH ON COHERENT ELECTROMAGNETIC RADIATION MATERIALS
AD0417639	RESEARCH ON PHOTOELASTIC STRESS ANALYSIS FOR TURBINE DISCS WITH NOTCH INFLUENCES
AD0417642	THERMODYNAMIC PROPERTIES OF METHANE AT HIGH DENSITIES
AD0417643	TESTING OF IONOSPHERIC ABSORPTION MEASUREMENT EQUIPMENT AND STUDY OF IMPROVED TECHNIQUES FOR DATA COLLECTION
AD0417644	CONTENT-ADDRESSABLE MEMORY SYSTEMS
AD0417645	CRITICAL CURRENT AND FIELD IN NON-IDEAL SUPERCONDUCTORS
AD0417647	THE EFFECT OF RESEARCH AND DEVELOPMENT ON THE ECONOMY
AD0417648	WHAT SHOULD WE COMPUTE
AD0417649	RESPIRATORY FUNCTION STUDIES DURING PROLONGED EX POSURE TO SIMULATED ALTITUDE WITHOUT HYPOXIA
AD0417650	HUMAN SYMPATHOADRENAL RESPONSIVENESS IN AUTUMN, WINTER, AND SPRING
AD0417651	THE COMMERCIAL AIRCRAFT BOMB HAZARD: A POSSIBLE ANSWER

AD0417652	A SCREENING EXAMINATION FOR DETECTION OF GINGIVAL AND PERIODONTAL BREAKDOWN AND LOCAL IRRITANTS
AD0417653	THE WHY AND W OF COMPUTING IN THE SECONDARY SCHOOLS
AD0417654	PROGRAMMER SELECTION REPORT FOR SHARE XXI
AD0417655	AIDS FOR THE GROSS DESIGN OF SATELLITE COMMUNICATION SYSTEMS
AD0417656	APPARATUS FOR REPEATED AUTOMATIC EXTRACTION OF POROUS SOLIDS WITH HOT SOLVENT
AD0417657	PHOTOCONDUCTIVITY AND NOISE IN TELLURIUM
AD0417659	PROJECT PRE-BUGGY SCOPE OF CHEMICAL EXPLOSIVE CRATERING EXPERIMENT
AD0417660	(NO TITLE)
AD0417662	HYPERSONIC INTERACTION AT HIGH ALTITUDES
AD0417663	STOCHASTIC ANALYSIS OF MULTI-COMPARTMENT SYSTEMS
AD0417664	SOME APPLICATIONS OF FRACTIONAL INTEGRATION
AD0417665	FALLOUT NUCLIDE SOLUBILITY, FOLIAGE CONTAMINATION, AND PLANT PART UPTAKE CONTOUR RATIOS
AD0417667	SIMULTANEOUS OBSERVABILITY AND THE LOGIC OF QUANTUM MECHANICS
AD0417668	SIMPLE METHODS FOR ANALYZING THREE-FACTOR INTERACTION IN CONTINGENCY TABLES
AD0417669	PILOT JUDGMENTS OF AIRCRAFT RANGE AND RELATIVE ALTITUDE: GROUND-TO-AIR AND AIR-TO-AIR OBSERVATIONS
AD0417672	DATA SYSTEMS. DIVISION 2
AD0417674	SOLDERABILITY OF TERMINALS AND AGING
AD0417675	FACTORS AFFECTING THE COMPATIBILITY OF LIQUID CESIUM WITH CONTAINMENT METALS
AD0417676	HISTORY OF OZONE CRACKING IN BUNA-S RUBBER WING II INTERNAL INSULATION - WEAPON SYSTEM 133A
AD0417680	INFORMATION DISPLAY IN THE AIR TRAFFIC CONTROL SYSTEM. A COORDINATED RESEARCH AND DEVELOPMENT APPROACH
AD0417681	MONTHLY ACCESSION LIST. ABSTRACTS. PART I