

AD0422366	LYSOGENY, TOXINOGENY, AND PHOSPHOLIPASE PRODUCTION BY STRAINS OF BACILLUS CEREUS
AD0422367	A SIMPLE AND SENSITIVE METHOD FOR DEMONSTRATING MERCAPTAN PRODUCTION BY MICROORGANISMS
AD0422368	A SINGLE-STAGE IMPACTION DEVICE FOR PARTICLE SIZING BIOLOGICAL AEROSOLS
AD0422369	OBSTACLES TO TRANSFORMATION PRESENTED BY BACTERIAL ANATOMY
AD0422370	THEORETICAL AND EXPERIMENTAL INVESTIGATION LEADING TO DESIGN AND CONSTRUCTION OF A BROADBAND LINE SOURCE ILLUMINATOR
AD0422374	A BEGINNING TO COST-EFFECTIVENESS ANALYSIS
AD0422376	VEHICLE SCALING AND PERFORMANCE COMPUTOR PROGRAM
AD0422378	STATIC AND DYNAMIC PERFORMANCE OF MICROPOWER TRANSISTOR LINEAR AMPLIFIERS
AD0422379	THE NATIONAL SECURITY SYSTEM AS AN INFORMATION CHANNEL TO AND FROM THE PRESIDENT
AD0422380	DEVELOPMENT OF A SOLID STATE ELECTRICAL DISTRIBUTION SYSTEM
AD0422381	HOPE, EXPECTANCY AND REACTIONS TO THE UNEXPECTED
AD0422382	MICRO-X-RAY DIFFRACTION OF WHISKERS
AD0422383	IMPLEMENTATION AND CHECKOUT OF THE FORECAST CONCEPT OF ELECTRONIC SYSTEM REPAIR AT THE U.S. ARMY ORDNANCE GUIDED MISSILE SCHOOL
AD0422384	CONTINUATION OF THE DEVELOPMENT OF THE AN/DMQ-9 ROCKETSONDE
AD0422385	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN). MINUTES OF CRITICAL DESIGN REVIEW FOR OUTSIDE CABLE COMMUNICATIONS PLANT HELD 15-16 OCTOBER 1963
AD0422387	THE MEASUREMENT OF THE TEMPERATURE PROFILES OF BURNING SOLID PROPELLANTS BY MICROTHERMOCOUPLES
AD0422388	EXPERIMENTAL KETOSIS IN MAN. 'COLD KETOSIS' COMPARED WITH POST-EXERCISE KETOSIS AND NUTRITIONAL KETOSIS
AD0422389	INJECTION LASER STUDY
AD0422394	EFFECTS OF RADIATION COMBINED WITH ANESTHESIA AND TRAUMA
AD0422395	A STUDY PROGRAM ON CESIUM VAPOR-FILLED THERMIONIC CONVERTERS HAVING HIGH VACUUM WORK FUNCTION EMITTER MATERIALS
AD0422396	SOLAR ORIENTING DEVICE FOR EXPANDABLE FLAT-PANEL ARRAY
AD0422397	COST ESTIMATING FOR RESEARCH, DEVELOPMENT, AND INFORMATION PROCESSING PROGRAMS: AN ANNOTATED BIBLIOGRAPHY
AD0422398	AN INVESTIGATION OF PRE-FRONTAL PRECIPITATION ZONES
AD0422399	FLOW PROCESSES IN MPD GENERATORS

AD0422401	NEWS OF HIGHER EDUCATIONAL INSTITUTIONS, AVIATION TECHNOLOGY (SELECTED ARTICLES)
AD0422403	IMPROVED FREQUENCY-TEMPERATURE CHARACTERISTICS OF QUARTZ CRYSTAL UNITS
AD0422406	STUDY OF OXIDES FOR O2-N2 SEPARATION
AD0422407	TWIN-CHANNEL INSTABILITY IN A TOROIDAL PLASMA AT BZ FIELD REVERSAL
AD0422408	HIGH PERFORMANCE BULK FUEL PUMPS
AD0422409	DESIGN AND DEVELOPMENT INVESTIGATIONS OF A LOW NOISE, LINEAR, VARIABLE GAIN, R.F. AMPLIFIER TUBE
AD0422410	TIME INTERVAL RANDOM VARIABLES FOR A CLASS OF TWO DIMENSIONAL QUEUES
AD0422411	THERMAL RADIATION AND FIRE EFFECTS OF NUCLEAR DETONATIONS
AD0422412	PRIORITY QUEUES
AD0422413	NEUROPHARMACOLOGIC PROFILE OF PSYCHOTOMIMETIC ACTIVITY
AD0422414	BIKINI DRONE RADAR TRACKING TEST
AD0422416	TRANSIENT RADIATION EFFECTS INSTRUMENTATION TECHNIQUES
AD0422419	INVESTIGATION OF TWO-NOZZLE CLUSTER DIFFUSEREJECTOR WITH AND WITHOUT EJECTED MASS
AD0422421	ATTENUATION OF THE EARTH'S ATMOSPHERE BETWEEN THE FREQUENCIES OF 100 AND 140 GC/S
AD0422423	A BIBLIOGRAPHY OF SEISMOLOGY FOR THE VELA UNIFORM PROGRAM
AD0422424	BIAXIAL POINTING CONTROL*
AD0422425	IMPLICATIONS OF SHORT-TERM MEMORY FOR A GENERAL THEORY OF MEMORY
AD0422426	REMOTE AIRBORNE TELEVISION DISPLAY OF GROUND RADAR COVERAGE VIA TACAN (RATAC)
AD0422427	ARC HEATER DEVELOPMENT FOR ENTRY SIMULATION
AD0422428	ACQUISITION COORDINATE COMPUTATION FOR BAKERNUNN CAMERAS PROGRAM DOCUMENT
AD0422429	DIVISION 8. SOLID STATE
AD0422430	VERIFICATION OF A LIGHT-ABSORPTIVITY TEST FOR POLYETHYLENE-CARBON BLACK COMPOSITIONS
AD0422431	STUDY DAIS: NATIONAL ARMAMENTS AND INTERNATIONAL FORCE. ANNEX I. REPORT OF DAIS FIELD INVESTIGATION SEPTEMBER 18 TO OCTOBER 26, 1962
AD0422432	PROCEEDINGS OF SYMPOSIUM ON HUMAN FACTOR ASPECTS OF PHOTO INTERPRETATION
AD0422434	ORGANIC FILM TUNNELING EFFECTS AND DEVICES

AD0422435	ACCURACY OF THE OMEGA NAVIGATION SYSTEM. EXPECTED ROOT MEAN SQUARE FIX ERRORS ARE ABOUT 0.5 MILE BY DAY AND 1.2 MILES BY NIGHT
AD0422436	TABLES OF REGRESSION COEFFICIENTS TO ESTIMATE ROUTE WINDS FOR THE AIR ROUTE FROM CHRISTCHURCH, NEW ZEALAND, TO MCMURDO, ANTARTICA. WINTER. (JUNE-AUGUST).TABLE VOLUME NO. 4
AD0422437	INSERTION LOSS DESIGN OF CRYSTAL FILTERS
AD0422438	MONTE CARLO CODES TO INVESTIGATE THE REFLECTION AND TRANSMISSION OF GAMMA RAYS AND NEUTRONS IN HOMOGENEOUS AND HETEROGENEOUS SLABS, VOLUME II. NEUTRON CODES
AD0422441	INDUCTIVELY COUPLED FILTERS TO PROTECT ELECTROEXPLOSIVE DEVICES FROM ELECTROMAGNETIC HAZARDS
AD0422442	ON THE ORIGIN OF SHOCKWAVES FROM CONDENSED EXPLOSIONS IN AIR. PART 2 MEASUREMENTS OF AIRSHOCK PRESSURES FROM 8-LB TNT SPHERES OF VARIOUS DENSITIES AT AMBIENT PRESSURES
AD0422443	ELECTROERROSION MACHINING OF METALS (SELECTED CHAPTERS)
AD0422444	PROPERTIES OF DIELECTRICS FROM REFLECTION COEFFICIENTS IN ONE DIMENSION
AD0422445	LUNAR LUMINESCENCE INVESTIGATIONS
AD0422448	BASIC CHARACTERISTICS AND TENDENCIES IN THE DEVELOPMENT OF MODERN INSTRUMENTS FOR MEASURING HEIGHT OF LOWER EDGE OF CLOUDS
AD0422449	ON THE INFLUENCE OF INITIAL STRESS ON THE VIBRATIONS OF SIMPLY SUPPORTED CIRCULAR CYLINDRICAL SHELLS
AD0422451	CHARACTERISTICS OF THE ALOUETTE SATELLITE 1962 BETA ALPHA ONE
AD0422453	AVERAGE DIAMETER OF RED BLOOD CORPUSCLES UNDER THE CHRONIC ACTION ON THE HUMAN ORGANISM OF SMALL DOSES OF IONIZING RADIATION
AD0422454	3-D MOTION FOR AN AIRCRAFT SIMULATING AN ICBM
AD0422456	MONTE CARLO CODES TO INVESTIGATE THE REFLECTION AND TRANSMISSION OF GAMMA RAYS AND NEUTRONS IN HOMOGENEOUS AND HETEROGENEOUS SLABS, VOLUME III. RESULTS
AD0422457	FIRST CONGRESS ON THE INFORMATION SYSTEM SCIENCES. SESSION 17. THE FLEXIBILITY OF AUTOMATED INFORMATION SYSTEMS
AD0422458	THE DEBYE CHARACTERISTIC TEMPERATURE OF SOLIDS
AD0422459	FIRST CONGRESS ON THE INFORMATION SYSTEM SCIENCES. SESSION 2. INFORMATION ASPECTS OF MILITARY COMMAND ORGANIZATION
AD0422460	FURTHER DATA ON THE JUNCTURE CONDITION OF TEMPERATURE AT THE INTERFACE OF TWO BODIES IN SLIDING CONTACT
AD0422462	DEVELOPMENT OF THE DEMOLITION KIT, BLASTING, XM175

AD0422463	SOME OBSERVATIONS ON THE DISTRIBUTION OF STRESS IN THE VICINITY OF A CRACK IN THE CENTER OF A PLATE
AD0422465	ON CONTINUOUSLY SCALED AND LOG-PERIODIC STRUCTURES
AD0422466	EVALUATION OF ELASTOMERS AS O-RING SEALS FOR LIQUID ROCKET FUEL AND OXIDIZER SYSTEMS
AD0422468	DESIGN AND DEVELOPMENT OF THREE-WATT KU-BAND TRAVELING-WAVE TUBE
AD0422469	DEVELOPMENT OF ULTRASONIC WELDING EQUIPMENT FOR REFRACTORY METALS
AD0422470	MULTISYSTEM TEST EQUIPMENT
AD0422474	ECONOMICS OF INCREASING KNOWLEDGE ABOUT MISSILE RELIABILITY
AD0422475	FIRST CONGRESS ON THE INFORMATION SYSTEM SCIENCES. SESSION-12. PROGRAMMING INFORMATION PROCESSING AUTOMATA
AD0422478	HALL EFFECT HYSTERESIS-GRAPH
AD0422480	THERMAL ANALYSIS OF THE AFCRL SCANNING SPECTROMETER FOR THE S-57 ORBITING SOLAR OBSERVATORY SATELITE (OSO-C)
AD0422481	INDUSTRIAL PREPAREDNESS STUDY. LACQUER FILM CAPACITORS
AD0422482	PRODUCTION ENGINEERING MEASURE FOR TYPE FW-202 BARRIER GRID STORAGE TUBE
AD0422483	LABORATORY SIMULATION OF LUNAR LUMINESCENCE
AD0422484	DESIGN, DEVELOPMENT AND FABRICATION OF BAROSWITCH, REMOTE XM-10; BAROSWITCH PRESET XM-11; AND CONTROL BAROSWITCH SETTING: XT-4126
AD0422486	CORROSION STUDIES IN MOLTEN ALKALI CARBONATES. PART III, GOLD-PALLADIUM, NICKEL, AND STAINLESS STEEL-347
AD0422487	STUDY OF IMAGE-EVALUATION TECHNIQUES
AD0422490	MASS SPECTROMETER STUDY OF METAL-CONTAINING FLAMES
AD0422492	ENGINEERING SERVICES ON TRANSISTORS
AD0422493	PROJECT VULCAN RESEARCH AND DEVELOPMENT
AD0422495	BEHAVIOR OF THREE PLANING BOAT DESIGNS IN CALM AND ROUGH WATER
AD0422496	SOUND RADIATION FROM A CYLINDRICAL SHELL
AD0422497	DETERMINATION OF THE FEASIBILITY OF INITIATING PB-RDX PELLETS USING THE M46 STAB DETONATOR
AD0422499	CRITICAL STUDY ON FATIGUE CRACK PROPAGATION
AD0422500	TRANSLATIONALLY COVARIANT HAMILTONIANS
AD0422501	HEAT-TRANSFER INTENSITY FROM INDUCTION PLASMA FLAMES AND OXY-HYDROGEN FLAMES
AD0422502	TRAJECTORY AND ORBIT PLOTTER INSTRUCTION MANUAL

AD0422507	GENERAL MANNING RECOMMENDATIONS FOR F-5A/B SQUADRONS
AD0422509	EXCLUSION OF ANGULAR ACCELERATIONS AS THE PRINCIPAL CAUSE OF VISUAL ILLUSIONS DURING PARABOLIC FLIGHT MANEUVERS
AD0422510	AMPLIFIER CHAINS
AD0422511	INFRARED AND VISIBLE LIGHT EMISSION FROM FORWARDBIASED P-N JUNCTIONS
AD0422513	OPTIMAL PROCEDURES FOR THE INSTALLATION OF A UNIT SUBJECT TO STOCHASTIC FAILURES
AD0422515	METHODS OF DETERMINING TRANSITION PROBABILITIES AND LEVEL POPULATION DENSITIES BY SELF-ABSORPTION OF RADIATION
AD0422516	STANDARDIZATION HANDBOOK ROLLING BEARINGS. VOLUME ONE. SELECTION AND APPLICATION
AD0422517	STANDARDIZATION HANDBOOK ROLLING BEARINGS. VOLUME TWO. INSTALLATION AND MAINTENANCE
AD0422518	JAHN-TELLER EFFECT AND VALENCE BOND METHOD
AD0422521	ATMOSPHERIC ENVIRONMENT FOR PERSHING MISSILE-511
AD0422522	DEVELOPMENT OF S-BAND FERRITE DUPLEXER
AD0422523	EXISTENCE IN THE LARGE OF PARALLELISM HOMOMORPHISMS
AD0422529	HIGH EFFICIENCY SILICON SOLAR CELLS
AD0422530	HIGH SPEED POWER AMPLIFIER USING ELECTRON BEAM SWITCHED P-N JUNCTIONS
AD0422534	ENVIRONMENTAL STUDIES OF A 100-MAN UNDERGROUND SHELTER
AD0422536	PRODUCTION DEVELOPMENT OF A SILICON PLANAR EPITAXIAL TRANSISTOR WITH A MAXIMUM OPERATING FAILURE RATE OF 0.001% PER 1000 HOURS AT A CONFIDENCE LEVEL OF 90% AT 25 C
AD0422546	FIRST CONGRESS ON THE INFORMATION SYSTEM SCIENCES, SESSION 8: INTELLIGENT AUTOMATA
AD0422547	A FAST, VERSATILE RAY-TRACING PROGRAM FOR IBM 7090 DIGITAL COMPUTERS
AD0422548	ATMOSPHERIC PARAMETERS FOR FOUR QUIESCENT EARTH CONDITIONS
AD0422549	SYMPOSIUM ON THE ROLE OF AIRPOWER IN COUNTERINSURGENCY AND UNCONVENTIONAL WARFARE: THE MALAYAN EMERGENCY
AD0422550	STUDY IN THE FIELD OF FLUID CONTAMINATION
AD0422551	STUDIES, INVESTIGATIONS, AND TESTS ON STANDARD AND NONSTANDARD PARTS AND MATERIALS, SUNPROOFING WAXES
AD0422552	STUDY OF ELECTROMAGNETIC TECHNIQUES FOR SPACE NAVIGATION
AD0422555	THE DIFFRACTION OF SCALAR WAVES BY PENETRABLE DISKS

AD0422557	MODIFICATION OF ASR-4 RADAR INDICATOR TO PROVIDE BRIGHT DISPLAY OF RADAR, BEACON, ALPHA-NUMERIC AND SYMBOLIC DATA
AD0422560	GRODND PROXIMITY AND THE VTOL AIRCRAFT
AD0422561	PHOTOELECTRIC MILLIMETER WAVE DETECTOR
AD0422562	LOCATION OF CATCH-UP POINT BETWEEN A DELTA V PERTURBED ORBIT AND THE ORIGINAL CIRCULAR ORBIT
AD0422564	BOUNDED CONTEX SYNTACTIC ANALYSIS
AD0422565	SUITABILITY OF SOLID AND LIQUID ROCKET ENGINES FOR PLACING MANNED SATELLITES ON ORBIT
AD0422566	PROBLEM SOLVING IN HUMANS AND COMPUTERS
AD0422567	PROGRAMMING THE LOGIC THEORY MACHINE
AD0422568	ELEMENTS OF A THEORY OF HUMAN PROBLEM SOLVING
AD0422569	THE ENVIRONMENT OF THE PLANETS
AD0422570	APPLICATION OF OPERATIONS RESEARCH TO DEVELOPMENT DECISIONS
AD0422571	ON THE PROBLEM OF BALLISTIC MISSILE DEFENSE
AD0422572	ON NONLINEAR DIFFERENTIAL EQUATIONS, THE MAXIMUM OPERATION, AND MONOTONE CONVERGENCE
AD0422573	THE PROCESSES OF CREATIVE THINKING
AD0422575	PEM - SOLID-STATE MICROWAVE TR-ATR SWITCH
AD0422577	EFFECT OF THE HISTORY OF STRESSING ON THE STRESSED STATE OF A DOUBLE LAYER SHELL
AD0422578	PHASE VELOCITY OF ELECTROMAGNETIC WAVES IN THE RANGE 1--25 KCPS
AD0422579	PRODUCT IMPROVEMENT STUDY FOR WARHEAD SECTION, 318 MM ROCKET, PRACTICE: M8E1
AD0422580	RESEARCH AND DEVELOPMENT FOR SURFACE PROTECTION FOR SILICON DEVICES
AD0422581	PLASMA STREAMING IN A HIGH-CURRENT CARBON ARC
AD0422582	GAS TURBINE AND JET ENGINE FUELS
AD0422583	THEORY OF GALVANO-THERMOMAGNETIC ENERGY CONVERSION DEVICES. V. DEVICES CONSTRUCTED FROM ANISOTROPIC MATERIALS
AD0422586	INFLUENCE OF ANISOTROPY DISPERSION ON MAGNETIC PROPERTIES OF NI-FE FILMS
AD0422588	THE INFLUENCE OF BODY CHARACTERISTICS ON HUMAN TEMPERATURE RESPONSES TO HIGH ALTITUDE COLD
AD0422591	AN INVESTIGATION OF THE STRUCTURE OF CLOUD AND WEATHER SYSTEMS ASSOCIATED WITH CYCLONES IN THE UNITED STATES

AD0422596	DYADIC GREEN'S FUNCTION FOR A RADially INHOMOGENEOUS SPHERICAL MEDIUM
AD0422598	ELECTRON PARAMAGNETIC RESONANCE OF CR ³⁺ IN SNO ₂
AD0422599	COMPARISON OF SIGNALLING EFFICIENCY IN WIDEBAND COMMUNICATION SYSTEMS
AD0422600	DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES-PLANAR HEXAGONAL FERRITES AND DEVICES
AD0422601	SOLID STATE FILTERS, DELAY LINES AND TRANSFORMERS
AD0422602	HIGH-TEMPERATURE ANTENNA INVESTIGATION AND DEVELOPMENT
AD0422603	FORCED OSCILLATIONS OF CYLINDRICAL SHELLS
AD0422605	APPLICABLE DEVELOPMENTS IN STRESS-ANALYSIS THEORY
AD0422606	S-27 (ALOUETTE) SATELLITE SYSTEM CONFIGURATION AND WIRING
AD0422608	(NO TITLE)
AD0422609	NIGHT ILLUMINATION SYSTEM FOR THE RF-101
AD0422616	A GENERAL ANALYSIS OF THE STABILITY OF SUPERPOSED FLUIDS
AD0422637	COMPUTATION OF ATMOSPHERIC REFRACTIVITY ON THE USAF SKEW T, LOG P DIAGRAM
AD0422639	A FUNCTIONAL EQUATION APPROACH TO A PROBLEM OF LOW THRUST MOTION
AD0422641	PRODUCTION ENGINEERING MEASURE 2N914 AND 2N995
AD0422642	WING II TEST OPERATIONS PLAN (GTM 021)
AD0422643	CATEGORY II LOW TEMPERATURE EVALUATION OF A YUH-1D HELICOPTER IN THE ARCTIC
AD0422644	GALVANO-THERMAGNETIC PHENOMENA. IV. APPLICATION TO ANISOTROPIC ADIABATIC NERNST GENERATORS
AD0422646	STOCHASTIC ESTIMATES OF THE PENETRATION OF GAMMA RAYS THROUGH SLAB SHIELDS
AD0422647	OZONE TOXICITY HAZARD IN CABINS OF HIGH ALTITUDE AIRCRAFT - A REVIEW AND CURRENT PROGRAM
AD0422649	STUDIES IN RESEARCH METHODOLOGY. IV. A SAMPLING STUDY OF THE CENTRAL LIMIT THEOREM AND THE ROBUSTNESS OF ONE-SAMPLE PARAMETRIC TESTS
AD0422652	STUDY PROGRAM FOR HF, VHF, AND UHF ANTENNAS FOR 1-TO--%) PSI OVERPRESSURE RANGE
AD0422653	C-BAND TRIODE-CAVITY OSCILLATORS, PRODUCTION ENGINEERING MEASURE
AD0422659	AN ELECTROCHEMICAL SENSOR FOR DETECTING TRACE CONTAMINANTS IN AIR
AD0422661	RESEARCH ON CESIUM VAPOR

AD0422662	METALLURGICAL FACTORS INFLUENCING THE MAGNETIC ANALYSIS OF SURFACE HARDENED AND TEMPERED STEEL
AD0422664	THERMAL CONDUCTIVITY IN SOLIDS
AD0422665	MEASUREMENT OF THE DYNAMIC FLEXURAL RESPONSE OF BEAMS AND PLATES
AD0422666	DEVELOPMENT OF FOAM SPLINTS
AD0422668	TECHNIQUES FOR SALVAGE ANALYSIS OF CLOTHING, FOOTWEAR AND TEXTILE EQUIPAGE
AD0422669	A GRAPHICAL REPRESENTATION OF GALVANOMAGNETIC AND THERMOMAGNETIC PHENOMENA
AD0422670	REMARKS RELEVANT TO MINIMAL SURFACES
AD0422671	METHODS FOR OPTIMIZING RADAR STATION LOCATIONS IN RELATION TO SATELLITE TRACKING
AD0422672	CONCEPT AND MEASUREMENT OF DEMAND FOR RECOVERABLE COMPONENTS
AD0422673	THE FUNCTIONAL TIME DIAGRAM METHOD OF COMMAND AND CONTROL SYSTEM ANALYSIS
AD0422674	BOUNDED PROBABILITY PROPERTIES OF KOLMOGOROVSMIRNOV AND SIMILAR STATISTICS FOR DISCRETE DATA
AD0422676	SCHEMATIC SIMULATION: A TECHNIQUE FOR THE DESIGN AND DEVELOPMENT OF A COMPLEX SYSTEM
AD0422682	A SIMPLE PROBLEM IN ANHARMONICITY
AD0422683	THERMOELECTRIC MATERIALS
AD0422684	THERMOELECTRIC JUNCTIONING PROJECT
AD0422685	THERMOELECTRIC JUNCTIONING PROJECT
AD0422688	ENZYME ACTIVITY ANALYSIS AS A METHOD FOR THE EVALUATION OF THE ACTION OF ORAL PREPARATIONS
AD0422691	RESEARCH ON NOISE IN CROSSED-FIELD GUNS
AD0422693	OPERATIONAL TEST AND EVALUATION CAMOUFLAGE AND CORROSION CONTROL (RF- 101)
AD0422695	PRODUCTION ENGINEERING MEASURE FOR THE PRODUCTION OF SILICON MONOXIDE CAPACITORS-MICROELEMENT
AD0422696	IONIZATION IN AFTERBURNING ROCKET EXHAUSTS
AD0422697	ELECTRICAL IONIZATION PHENOMENON IN GOLD-DOPED SILICON
AD0422698	STUDY OF SPECIAL LITHIUM BASED AND NICKEL BASED FERRITES IN VIEW OF THE REALIZATION OF HIGH MICRO Q PRODUCTS FOR THE FREQUENCY RANGE FROM 30 TO 200 MC/S
AD0422700	DIRECTORY OF GRAPHITE AVAILABILITY

AD0422701	CLASS STANDING AT THE U.S. NAVAL ACADEMY AS A PREDICTOR OF SUCCESS IN NAVAL AVIATION TRAINING
AD0422702	DEMOCRACY IN VILLAGE JAPAN
AD0422704	THE DEVELOPMENT OF FIBERBOARD TARGETS, FOR THE M31A1 TRAINFIRE MECHANISM
AD0422705	MODEL FOR WIND FLOW IN AN IDEALIZED VEGETATIVE CANOPY
AD0422707	POLYURETHANE ELASTOMERS FOR TRACK PAD APPLICATIONS
AD0422709	A CLASS OF PERIODIC STRUCTURES EXCITED BY APERIODIC SOURCES
AD0422710	A TWO-WIRE SETTING SYSTEM FOR ELECTRONIC TIMERS
AD0422711	POLYURETHANE ELASTOMERS FOR TRACK PAD APPLICATIONS
AD0422712	CONSTRUCTION TECHNIQUES AND INSPECTION PROCEDURES FOR THE S-27 ALOUETTE SATELLITE PAYLOAD
AD0422713	ADAPTIVE CONTROL VIA QUASILINEARIZATION AND DIFFERENTIAL APPROXIMATION
AD0422715	EVALUATION OF U-10 CARGO DROP RAMP
AD0422717	BRITISH DEFENSE POLICY AND NATO
AD0422718	THE BROOKINGS REPORT ON THE BALANCE OF PAYMENTS
AD0422719	DIVERGENCES BETWEEN INDIVIDUAL AND TOTAL COSTS WITHIN GOVERNMENT
AD0422721	LVTPX11 BASIC ENGINEERING STUDY, VOLUME II
AD0422722	LVTPX11 BASIC ENGINEERING STUDY, VOLUME 4
AD0422723	LVTPX11 BASIC ENGINEERING STUDY, VOLUME I
AD0422724	LVTPX11 BASIC ENGINEERING STUDY. VOLUME 3
AD0422725	PROGRAM PLAN FOR STANDARDIZATION OF THE ARM/ DISARM SWITCH. WEAPON SYSTEM 133A
AD0422726	DEVELOPMENT OF A SUPER POWER DEUTERIUM THYRATRON
AD0422728	NUCLEAR REGENERATIVE FUEL CELL
AD0422730	A NON-UNIFORM-PLASMA, ELECTRICAL-CONDUCTIVITY PROBE
AD0422731	THEORY OF CHEMICAL KINETICS
AD0422733	AN ERROR ANALYSIS OF A SUBMARINE-LOCATION SYSTEM
AD0422735	WEAPON SYSTEM 133A. MARK 11 RE-ENTRY VEHICLE OPERATIONAL RELIABILITY PROGRAM PLAN
AD0422736	THEORETICAL AERODYNAMICS OF FLXIBLE WINGS AT LOW SPEEDS. I - ONE-LOBED PARAWINGS
AD0422739	THE EFFECT OF AGE AT IRRADIATION UPON LIFESPAN IN THE MALE RAT

AD0422740	MODELS FOR ESTIMATING THE ABSORBED DOSE FROM ASSIMILATION OF RADIONUCLIDES IN BODY ORGANS OF HUMANS
AD0422743	RESEARCH AND DEVELOPMENT PROGRAM INTRINSIC RELIABILITY SUBMINIATURE CERAMIC CAPACITORS
AD0422744	THE USE OF UREA DERIVATIVES IN HETEROCYCLIC SYNTHESIS
AD0422745	SURVEY OF RECENT INVESTIGATIONS OF PLASTICBONDED AND CASTABLE SMOKE COMPOSITIONS
AD0422746	DEVELOPMENT OF A 1200 DEGREES F RADOME
AD0422747	ENCYCLOPEDIA OF EXPLOSIVES AND RELATED ITEMS, VOLUME 2
AD0422750	SURFACE PRESSURE FLUCTUATIONS PRODUCED BY BOUNDARY LAYER TURBULENCE
AD0422753	CONCEPTS FOR ON-STRUCTURE SHEAR GAGE AND ON-STRUCTURE SELF-RECORDING STRESS GAGE
AD0422754	STUDIES IN IGNITION, SPECIAL REPORT ON GUN IGNITION
AD0422755	IGH-SPEED DATA PROCESSOR SYSTEM RESEARCH. PROJECT LIGHTNING
AD0422756	INFLUENCE OF LUBRICATION ON ENDURANCE OF ROLLING CONTACTS
AD0422757	DEVELOPMENT REPORT FOR UHF ANTENNA COUPLER CU-916(XN-1)/U
AD0422758	PAYLOAD PACKAGING DESIGN - ALOUETTE SATELLITE
AD0422759	POWER DENSE THERMOELECTRIC MODULE. PHASE IV SOLIDIFICATION OF THERMOELECTRIC MATERIALS UNDER THE INFLUENCE OF ULTRASONIC AGITATION
AD0422760	RESEARCH AND DEVELOPMENT OF MATERIALS AND FABRICATION TECHNIQUES FOR THERMOELECTRIC POWER GENERATION
AD0422762	THE USE OF OBJECTIVES IN TEACHING MATHEMATICS
AD0422763	TEMPERATURE CONTROL SYSTEMS FOR SPACE VEHICLES
AD0422764	A ONE-DIMENSIONAL NUMERICAL TREATMENT OF THE TRANSITIONAL EVENTS LEADING TO DETONATION FOR DENSE HETEROGENEOUS EXPLOSIVES
AD0422766	ESCAPE PROBABILITY FOR A HALF LINE
AD0422768	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS
AD0422773	CONTINUOUS FUNCTIONAL TESTING OF OXYGEN BREATHING EQUIPMENT
AD0422775	THEORETICAL AND SYNOPTIC STUDIES OF LOW-LEVEL TROPICAL PERTURBATIONS
AD0422776	QUALIFICATION PROGRAM AND STATUS REPORT, MINUTEMAN WEAPON SYSTEM
AD0422777	RADIO TRACKING RATS IN MALAYA - A PRELIMINARY STUDY
AD0422778	A METHOD FOR MINIMIZING THE EFFECT OF THE PERSHING ST-120 SERVO BOX INTERCHANGE ON CROSS RANGE ACCELEROMETER DRIFT

AD0422783	TRANSPORTATION-VIBRATION TEST OF PERSHING MISSILE SYSTEM TACTICAL SHIPPING AND STORAGE CONTAINERS. PHASE IV
AD0422786	ON A MIXED-SEQUENTIAL ESTIMATING PROCEDURE WITH APPLICATION TO AUDIT TESTS IN ACCOUNTING
AD0422787	ON A THEOREM OF FOULIS
AD0422805	THE PREDICTION OF SOCIAL AND TECHNOLOGICAL EVENTS
AD0422807	FIRST-ORDER AND SECOND-ORDER THEORY OF SUPERSONIC FLOW PAST BODIES OF REVOLUTION
AD0422808	RECURRENCE TIMES FOR THE EHRENFEST MODEL
AD0422809	ON GAMES INVOLVING BLUFFING
AD0422810	OPTIMAL INVENTORY POLICY
AD0422811	AN ANALYSIS OF SOME FAILURE DATA
AD0422812	OPTIMUM TRAJECTORIES
AD0422813	A COMPARISON OF ORGANIZATION THEORIES
AD0422814	AN ECONOMETRIC MODEL OF INTER-INDUSTRY MATERIAL FLOWS
AD0422815	EQUIVALENCE OF INFORMATION PATTERNS AND ESSENTIALLY DETERMINATE GAMES
AD0422816	USE OF THE LEARNING CURVE
AD0422817	THE USES AND LIMITATIONS OF MATHEMATICAL MODELS, GAME THEORY AND SYSTEMS ANALYSIS IN PLANNING AND PROBLEM SOLUTION
AD0422818	INTERNATIONAL POLITICAL COMMUNICATION: ELITE VS. MASS
AD0422819	HYPOTHETICAL ROBOTS AND THE PROBLEM OF NEUROECONOMY
AD0422820	RELIABILITY IN GUIDED MISSILE SYSTEMS
AD0422821	SUB-OPTIMIZATION IN OPERATIONS PROBLEMS
AD0422822	A THEORY OF FATIGUE BASED ON UNBONDING DURING REVERSED SLIP
AD0422823	A THEORY OF FATIGUE BASED ON UNBONDING DURING REVERSED SLIP: SUPPLEMENT
AD0422824	ANALYTICAL APPROXIMATIONS. VOLUME 5
AD0422825	STUDIES IN FUNCTIONAL EQUATIONS OCCURRING IN DECISION PROCESSES
AD0422826	THE DETERMINATION OF TRAFFIC IN A ROAD NETWORK-AN ECONOMIC APPROACH
AD0422827	WHICH PROGRAM DO WE MEAN IN, PROGRAM BUDGETING
AD0422828	A CRITICAL REVIEW OF THE "LEARN-WHILE-YOUSLEEP" STUDIES
AD0422829	SYSTEMS ENGINEERING
AD0422830	CONSIDERATIONS FOR RESEARCH IN A SLEEP-LEARNING PROGRAM

AD0422831	GAMING AS A TECHNIQUE OF ANALYSIS
AD0422832	THE NON-RECALL OF MATERIAL PRESENTED DURING SLEEP
AD0422833	RESPONSES TO MATERIAL PRESENTED DURING VARIOUS LEVELS OF SLEEP
AD0422834	AN ACTIVITY ANALYSIS APPROACH TO LOCATION THEORY
AD0422835	THE ROLE OF MANAGEMENT TOOLS IN MAKING MILITARY DECISIONS
AD0422836	A NEW APPROACH TO PENETRATION MECHANICS
AD0422837	AN APPRECIATION OF SYSTEMS ANALYSIS
AD0422838	THE RELEVANCE OF COSTS IN OPERATIONS RESEARCH
AD0422840	THE LOGIC THEORY MACHINE A COMPLEX INFORMATION PROCESSING SYSTEM
AD0422841	EMPIRICAL EXPLORATIONS OF THE LOGIC THEORY MACHINE. A CASE STUDY IN HEURISTICS
AD0422842	NETWORK FLOW THEORY
AD0422843	THE SIMPLEX METHOD
AD0422844	POLICY OBJECTIVES AND MILITARY ACTION IN THE KOREAN WAR
AD0422845	AN ANALYSIS OF QUESTIONS
AD0422846	CONSTRUCTION OF SCHOOL SIMULATION VEHICLE
AD0422852	TERMINAL AIR TRAFFIC CONTROL FOLLOW-ON RESEARCH
AD0422853	TEST RESULTS OF THE TERMINAL AIR TRAFFIC CONTROL LABORATORY SYSTEM
AD0422854	HIGH TEMPERATURE THERMOELECTRIC GENERATOR
AD0422859	HYDROGEN MASER PROGRAM
AD0422861	A MATHEMATICAL DERIVATION OF CONTOUR LINES FOR CONSTANT ALBEDO OF GAMMA RAYS ON CONCRETE
AD0422862	A PRELIMINARY ANALYSIS OF MEAN WINDS TO 220,000 FEET
AD0422863	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF BACKSCATTERING FROM A CAVITY-LOADED MONOPOLE
AD0422864	CHARGE TRANSFER STUDIES WITH A TIME-OF-FLIGHT MASS SPECTROMETER: CROSS SECTION FOR N PLUS SUB 2 ON N SUB 2 AT 2650 ELECTRON VOLTS
AD0422866	THE EFFECT OF REPEATED LOADING ON FILAMENT WOUND INTERNAL PRESSURE VESSELS
AD0422870	PROTECTION AGAINST RADIOACTIVE SUBSTANCES AND WAR GASES, (ZASHCHITA OT RADIOAKTIVNYKH I OTRAVLYAYUSHCHIKH VESHCHESTV)
AD0422871	EVALUATION OF NOISE IMMUNITY OF AUTOMATIC PULSE RADIO RANGE FINDER UNDER SEARCH CONDITIONS
AD0422872	THE EFFECT OF LONGITUDINAL DECELERATION ON THE LOADS AND MOTIONS

	OF A SEAPLANE LANDING IN WAVES
AD0422878	ANALYTICAL APPROXIMATIONS VOLUME 6
AD0422879	A DOPPLER TRACKING SYSTEM FOR SMALL ROCKET TRAJECTORIES
AD0422880	THE ROCKET RANGE AT ANDOYA
AD0422881	EXPERIMENTAL STUDIES OF THE ARCTIC D-REGION
AD0422882	THE REFLECTION OF ELECTROMAGNETIC RADIATION (BASED ON CLASSICAL ELECTRODYNAMICS). VOLUME 1
AD0422883	SOLID STATE CIRCUIT TECHNIQUES: DC SWITCHING DEVICES
AD0422890	NONLINEAR FIELD THEORIES (ANNOTATED BIBLIOGRAPHY)
AD0422894	OPERATIONAL TEST AND EVALUATION OF THE B-70 VERTICAL FLIGHT INSTRUMENT DISPLAY
AD0422895	DIGEST OF INFORMATION ON POWERED AERIAL TARGET SYSTEMS
AD0422896	STRUCTURAL AND BIOSYNTHETIC STUDIES OF THE PHYCOBILINS
AD0422899	THE USE OF ELECTROCHEMICAL SYSTEMS FOR TIMING
AD0422900	LOW-COST, HIGH-EFFICIENCY MICROWAVE OSCILLATORS
AD0422901	COLUMBIUM 'H' SECTION PROGRAM, PHASE I. EXTRUSION. PHASE II. DRAWING
AD0422902	SECOND ORDER EFFECTS OF ULTRASONIC WAVES
AD0422903	RELATIONSHIP BETWEEN BRAIN STEM AND ELECTROCORTICAL ACTIVITY IN THE AWAKE AND SLEEPING CAT
AD0422904	HIGH TEMPERATURE PROPERTIES OF SODIUM AND POTASSIUM
AD0422905	MAGNETOHYDRODYNAMIC POWER GENERATION FROM A SUPERSONIC ROCKET EXHAUST
AD0422908	STRESS RELAXATION DEVICE
AD0422910	(NO TITLE)
AD0422911	COMPUTER CALCULATION OF DOSE RATES IN TWO-LEGGED DUCTS USING THE ALBEDO CONCEPT
AD0422914	QUASIFREE PROTON-NEUTRON AND PROTON-PROTON SCATTERING AT 140 MEV
AD0422916	RESEARCH ON VACUUM EVAPORATED AND CATHODE SPUTTERED THIN FILMS
AD0422919	LONG RANGE NAVIGATION IN ANIMALS
AD0422920	METABOLISM OF C1 COMPOUNDS BY MICROORGANISMS
AD0422922	FACILITIES AND PROGRAMS, NOVEMBER 1963
AD0422923	INVESTIGATION OF LARGE-SIGNAL TRAVELING-WAVE TUBES
AD0422926	STUDY OF INTERACTION STRUCTURES LEADING TO DEVELOPMENT OF X-BAND CROSSED-FIELD AMPLIFIER

AD0422927	CONTINUM RADIATION BEHIND A BLAST WAVE
AD0422928	DEVELOPMENT OF A HIGH FREQUENCY ELECTRON-BEAM PARAMETRIC AMPLIFIER
AD0422929	DOUBLE FREQUENCY-SHIFT KEY DEMODULATION STUDY
AD0422930	TERRESTRIAL HYPERSONIC FLIGHT PROPULSION
AD0422933	DEVELOPMENT OF HIGH-STRENGTH ALLOYS BY CRYOGENIC STRETCH-FORMING
AD0422935	INVESTIGATION OF ULTRASONIC WELDING OF REFRACTORY METALS AND ALLOYS
AD0422937	PRODUCTION ENGINEERING MEASURE ON 2N1708 SILICON PLANMAR EPITAXIAL TRANSISTOR
AD0422938	OPERATION OF A COAXIAL PLASMA ACCELERATOR
AD0422940	PRODUCTION ENGINEERING MEASURE ON SILICON ALLOY TRANSISTORS
AD0422941	LIGHTWEIGHT THERMAL PROTECTION SYSTEM DEVELOPMENT. VOLUME 2 - MATERIALS - EXISTING DATA AND RECOMMENDED DATA ACQUISITION
AD0422943	RESEARCH ON THE ROLE OF LIPID PHASE TRANSITIONS IN BIOLOGICAL MEMBRANES
AD0422944	FACTORS DETERMINING SERUM LIPID CONCENTRATIONS
AD0422945	THE THEORY OF ARRAY ANTENNAS (WITH EMPHASIS ON RADAR APPLICATIONS)
AD0422946	THE PRENORMALIZATION OF RECONNAISSANCE DATA
AD0422947	COLD-CATHODE TUBES (LAMPY S KHOLODNYM KATHODOM)
AD0422948	TRANSDUCERS FOR MECHANICAL PARAMETERS OF MACHINES (DATCHIKI MEKHANICHESKIKH PARAMETROV MASHIN)
AD0422949	ELECTRON DENSITY PROFILE IN THE IONOSPHERE D-REGION. CONSTRUCTION OF A MODEL ACCOUNTING FOR CERTAIN CHARACTERISTICS OF THE LARGE, NIGHTTIME, PHASE AND AMPLITUDE FLUCTUATIONS OF VLF SIGNALS IN ARIZONA DURING SUMMER
AD0422950	CRYOELECTRIC MEMORIES
AD0422951	REVIEW OF THE OCEANOGRAPHIC ENVIRONMENT OF THE TONGUE OF THE OCEAN, BAHAMAS PART 2: SURVEY AND ANALYSIS OF OCEAN CURRENT DATA
AD0422952	COUNTER-INSURGENCY: VIET-NAM 1962-1963
AD0422953	ECONOMICS OF ZIRCONIUM ALLOY VERSUS STAINLESS STEEL NUCLEAR FUEL SHEATHING
AD0422954	A MICROWAVE INVESTIGATION OF SELF-QUENCHING CYLINDRICAL DISCHARGES AT LOW PRESSURES
AD0422956	ENGINEERING PROBLEMS IN A LUNAR ENVIRONMENT
AD0422958	THE SPIN DENSITY IN COBALT

AD0422959	INVESTIGATION OF THE MAGNESIUM ANODE
AD0422960	(NO TITLE)
AD0422961	DESIGN AND DEVELOPMENT OF A PHOTOMIXING DEVICE
AD0422962	PLASMA ELECTRON TEMPERATURE IN A STRONG INHOMOGENEOUS ELECTRIC FIELD
AD0422964	A CASE OF ACUTE RADIATION SICKNESS IN MAN (SLUCHAY OSTROY LUCNEVOY BOLEZNI U CHELOVEKA)
AD0422967	STUDY OF ADVANCED ANTENNA TECHNIQUES FOR AEROSPACE VEHICLE DOPPLER VELOCITY SENSORS
AD0422969	LAUNCH VEHICLE PERFORMANCE REQUIREMENTS FOR RENDEZVOUS WITH SATELLITES IN 200-NAUTICAL MILE CIRCULAR POLAR ORBITS
AD0422971	THE SPECTRAL SEQUENCE OF A POSTNIKOV SYSTEM
AD0422973	AXIALLY SYMMETRIC HETEROGENEOUS MIXING
AD0422976	PROTON-DEUTERON ELASTIC TRIPLE SCATTERING AT 140 MEV
AD0422977	RESEARCH ON ANNULAR NOZZLE TYPE GROUND EFFECT MACHINE OPERATING OVER WATER. OPERATION OVER WAVES
AD0422980	ON THE EFFECTS OF ANNEALING AND GRAIN SIZE IN POWDER-METALLURGY TUNGSTEN
AD0422982	BEARING ANALYSIS FOR THE SPUR TURBOGENERATOR
AD0422984	FIELD TESTS TO DETERMINE THE HOLDING CAPACITY OF EXPLOSIVE IMBEDMENT ANCHORS
AD0422985	EFFECTS OF NUMBER OF JUDGES UPON SCALE VALUES IN THE ANALYSIS OF SMALL GROUP TASKS
AD0422991	AN EVALUATION TECHNIQUE AND FEASIBILITY STUDY OF SHOCK AND VIBRATION PROTECTION FOR AN EXPERIMENTAL DRIVER'S SEAT IN THE 8-TON, 4X4 CARGO TRUCK, XM520E1
AD0422993	PROTECTIVE CONSTRUCTION REVIEW GUIDE--HARDENING. VOLUME I
AD0422998	STUDIES ON GAS RESORPTION FROM OCCLUDED LUNGS
AD0423000	DECAY OF BOUND MUONS IN CARBON TETRACHLORIDE
AD0423004	THE VARIATION IN THE STRUCTURE OF PREPRECIPITATION ZONES DURING AGING
AD0423005	THE INTRODUCTION OF PROGRAMMED LEARNING TECHNIQUES INTO THE ON-THE-JOB TRAINING FUNCTION OF AN AIR FORCE COMMUNICATIONS CENTER
AD0423006	THERMODYNAMICS OF IRON-CARBON-SILICON AUSTENITE
AD0423008	PROGRAM 706. TASK 3. LINEAR SHAPED CHARGE SEPARATION TESTS
AD0423013	SYNTHESIS OF LOW TEMPERATURE OIL RESISTANT URETHANE ELASTOMERS
AD0423016	ELASTIC AND ACOUSTIC WAVES RADIATED FROM CYLINDRICAL MEDIA ABOUT A POINT SOURCE

AD0423017	FREE AIR THERMOMETER DEVELOPMENT MODEL 14-201, SERIAL 101
AD0423018	A FAST PULSE ELECTRON BEAM SYSTEM
AD0423020	X-RAY DIFFRACTOMETRIC EXAMINATION OF LOW TEMPERATURE PHASE TRANSFORMATIONS IN SINGLECRYSTAL STRONTIUM TITANATE
AD0423021	RECOMMENDED PAINT CHARACTERISTICS FOR VAN INTERIORS: HUE, BRIGHTNESS, AND SATURATION
AD0423024	SOUND RADIATION AND THE FORCE RATIOS OF FOUNDATION STRUCTURES
AD0423025	LONG LINE AZIMUTH DETERMINATION FROM RANGE AND OPTICAL MEASUREMENTS
AD0423026	INFLUENCE OF CONSTITUENT PARTICLES ON FATIGUE CRACK PROPAGATION IN ALUMINUM ALLOYS
AD0423028	PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITORS
AD0423037	AN OPPOSITE SIGN ALGORITHM FOR ' 'PURIFICATION' ' TO AN EXTREME POINT SOLUTION
AD0423042	THE THERMAL DECOMPOSITION OF METAL COMPLEXES-IV. SOME AMINE COMPLEXES OF COPPER (II) SULPHATE
AD0423046	(NO TITLE)
AD0423051	HISTOPATHOLOGY OF MICE FED IRRADIATED FOODS
AD0423052	DEEP RESISTIVITY INVESTIGATION IN NORTHERN NEW YORK STATE
AD0423053	TRANSFER-MATRIX METHOD AND COMPUTER PROGRAM FOR THE VIBRATION ANALYSIS OF SERIES PLANE-FRAME STRUCTURES HAVING MATERIAL DAMPING AND COMPLEX TERMINATIONS
AD0423054	STRESSES AND STRAINS IN MULTI-LAYER DISKS, CYLINDERS, AND SPHERES UNDER PRESSURE LOADING AND AN ARBITRARY RADIAL TEMPERATURE GRADIENT
AD0423057	TECHNIQUES FOR MAPPING NON-LINEAR VECTOR-DYADIC FLIGHT SYSTEM EQUATIONS TO STATE-VECTOR FORM FOR COMPUTER MECHANIZATION
AD0423060	NON-NEWTONIAN FLUID FLOW
AD0423061	THE CONSISTENCY OF HUMAN BEHAVIOR IN VARIOUS SITUATIONS. A METHODOLOGICAL APPLICATION OF FUNCTIONAL ECOLOGICAL PSYCHOLOGY
AD0423063	PROCEEDINGS OF THE SIXTH SYMPOSIUM ON HYPERVELOCITY IMPACT, CLEVELAND, OHIO, APRIL 30-MAY 2, 1963. VOLUME 2, PART 1
AD0423064	PROCEEDINGS OF THE SIXTH SYMPOSIUM ON HYPERVELOCITY IMPACT, CLEVELAND, OHIO, APRIL 30, MAY 1, 2, 1963, SPONSORED BY: U.S. ARMY, U.S. AIR FORCE, U.S. NAVY. VOLUME 2, PART 2
AD0423065	PROCESS - REPAIR WELDING - HEAT TREATED STEEL MECHANICAL PROPERTIES - DETERMINATION OF
AD0423069	THE CHIMPANZEE, A TOPICAL BIBLIOGRAPHY. ADDENDA

AD0423071	CHEMICAL COMPOUNDS FOR METAL SHAPING. VOLUME II. APPENDIX
AD0423074	PROCESSING - CONVENTIONAL CHROMIUM PLATE ON HIGH STRENGTH STEEL, PROTECTION BY SPECIAL CORROSION INHIBITOR FLUID, EVALUATION OF
AD0423075	MATERIAL - BRAZED HONEYCOMB PANELS - STRUCTURAL REPAIR - EVALUATION OF
AD0423076	LATENT EFFECTS OF CHRONIC IRRADIATION ON LONGEVITY AND THE PERIPHERAL BLOOD ELEMENTS OF THE MONKEY, MACACA MULATTA
AD0423077	THORACIC CAGE IMPEDANCE MEASUREMENTS IMPEDANCE PRODUCT SYSTEM
AD0423078	A FURTHER NOTE ON THE CREEP BEHAVIOR OF CIRCULAR PLATES
AD0423079	FREQUENCY CONVERTER UNITS FOR L-BAND, S-BAND, C-BAND AND X-BAND
AD0423080	PRODUCTION OF TRACE SPECIES IN BOUNDARY LAYERS
AD0423081	PRACTICAL NUMERICAL METHODS OF THREE-DIMENSIONAL SUPERSONIC FLOWS
AD0423082	MICROMINIATURE CRYSTAL UNITS CR-(XM-47)/U
AD0423085	WEATHER DATA PROCESSING RESEARCH AND DEVELOPMENT PROGRAM
AD0423086	THEORY FOR PLASMA FILLED DIODES
AD0423087	WING II MINUTEMAN REVERSE THRUST SYSTEM WEAPON SYSTEM 133A
AD0423090	ALKALINE-MN02 BATTERY
AD0423093	COMMENTS ON LOMOV'S SOVIET MILITARY DOCTRINE
AD0423095	PRESSURE FLUCTUATIONS RESULTING FROM AN ALTERNATING FLOW SEPARATION AND ATTACHMENT AT TRANSONIC SPEEDS
AD0423098	SHAPED-FIELD HOLLOW-BEAM ELECTRON GUN
AD0423099	ON THE NON-EQUILIBRIUM LOCALLY SIMILAR BOUNDARY LAYER WITH SCALING APPLICATIONS
AD0423100	KA-BAND CRYSTAL PROTECTOR
AD0423101	INTERFERENCE APPLIED RESEARCH DATA COLLECTION AND ANALYSIS MAGNETIC FIELD MEASUREMENT TECHNIQUES
AD0423102	FLOW SIMULATION IN HYPERSONIC WIND TUNNELS
AD0423114	EXCITED-STATE WAVE FUNCTION RESEARCH
AD0423115	THE DEFORMATION OF CU3AU AT ELEVATED TEMPERATURES
AD0423116	NOTS STANDARD METHODS FOR THE CHEMICAL ANALYSIS OF ALPHA NITRONAPHTHALENE
AD0423117	ENERGETICS OF THE COMBINATION OF A PROTON AND A HYDRIDE ION
AD0423119	RESEARCH ON THE ASTRONOMICAL ORIENTATION OF CRUSTACEA
AD0423120	EFFECTS OF THREE LEVELS OF REALISTIC STRESS ON DIFFERENTIAL

	PHYSIOLOGICAL REACTIVITIES
AD0423122	RESEARCH ON SPEECH ANALYSIS
AD0423123	RESEARCH ON GRAMMATICAL ANALYSIS
AD0423124	PHOTOCHEMICAL AND SPECTRAL PROPERTIES OF CHLOROPHYLLIN
AD0423128	PRECISION FORGING PROGRAM FOR TURBINE WHEELS AND GEARS
AD0423139	AIR FORCE PLANT 77 FLIGHT ARTICLE MASS PROPERTIES REPORT FOR WING I MISSILE 858
AD0423144	HIGH SPEED SEMICONDUCTOR SWITCH (TWO TERMINAL) AND HIGH SPEED SEMICONDUCTOR SWITCH (GATE)
AD0423146	DETERMINATION OF THERMAL AND MECHANICAL LOADINGS ON AEROSPACE VEHICLES
AD0423147	DETERMINATION OF THERMAL AND MECHANICAL LOADINGS ON AEROSPACE VEHICLES 61H604-61H019 COMPUTER PROGRAM USER'S MANUAL
AD0423150	A TECHNIQUE FOR MEASURING A LOCAL GAS DENSITY USING SCATTERED GAMMA RADIATION
AD0423151	SOLVENT EFFECTS ON THE ELECTRONIC SPECTRUM OF 4-METHYL-4-METHOXY-2-PENTANONE
AD0423152	THE CHARACTERIZATION OF SOLID ROCKET PROPELLANTS BY DIFFERENTIAL THERMAL ANALYSIS
AD0423156	ATMOSPHERIC STRUCTURE WHITE SANDS MISSILE RANGE, NEW MEXICO. PART 1, SURFACE WIND, CLOUD COVER, VISIBILITY
AD0423158	RADIATION EFFECTS ON MICROWAVE DEVICES
AD0423159	JAVELIN DOVAP ANTENNA SYSTEM
AD0423169	RESEARCH TO COMPILE UNPUBLISHED SPACE MATERIALS INFORMATION PERTAINING TO RCA SPACE CAPSULE PROGRAM
AD0423171	A THIN-PLATE BATTERY
AD0423173	SEMICONDUCTOR RESEARCH
AD0423174	RESEARCH ON SOLID STATE CHEMICAL REACTIONS
AD0423175	INVESTIGATION OF PHASE CHANGES IN ICE SOLUTIONS BY ELECTRICAL RESISTIVITY MEASUREMENTS
AD0423176	PROCESS, EMBRITTLEMENT RELIEF TREATMENT FOR CRACK-FREE CHROMIUM PLATED SAE 4340 STEEL (260-292 KSI), EVALUATION OF
AD0423177	SPACE RADIATOR RESEARCH-JOINING AND ENVIRONMENTAL TESTING OF MATERIALS
AD0423178	STUDIES OF MAGNETIC SHIELDING AND SUPERCONDUCTIVITY
AD0423179	TOTAL HEMISPHERICAL EMITTANCE AND NORMAL SPECTRAL EMITTANCE (LAMBDA = 0.65 MICRON) OF OXIDATION PROTECTIVE COATINGS
AD0423185	RADIATION CHARACTERISTICS OF A SIDE FIRE HELICAL ANTENNA

AD0423188	ANALYSIS OF REQUIREMENTS FOR A FULL-SCALE CRASH TEST FACILITY
AD0423189	TRANSONIC AERODYNAMIC TRACK TESTING
AD0423190	LOW INPUT VOLTAGE CONVERSION
AD0423191	PROJECT STAGECOACH. 20-TON HE CRATERING EXPERIMENTS IN DESERT ALLUVIUM FINAL REPORT, MAY 1962
AD0423192	HEAT RESISTANT ELASTOMER PROGRAM
AD0423193	ON FORMATION AND INTENSIFICATION OF TROPICAL CYCLONES THROUGH LATENT HEAT RELEASE BY CUMULUS CONVECTION. PART I. INCLUSION OF RELEASE OF LATENT HEAT BY CONVECTION AND GENERAL THEORY
AD0423194	ANALOG SIMULATION OF A THREAT WARNING PROCESSOR
AD0423195	ENGINEERING RESEARCH
AD0423198	ENGINEER CONTROL AND ADVISORY DETACHMENTS
AD0423199	ELECTRO-DISCHARGE MACHINING PROGRAM
AD0423204	TABLES OF SIGNIFICANCE LEVELS OF THE AVERAGE SPEARMAN RANK CORRELATION COEFFICIENT FOR SMALL SAMPLES
AD0423206	CREEP IN THE PRESENCE OF A CONCENTRATED FORCE AT A POINT
AD0423207	PHOTO FROM THE COSMOS
AD0423209	ON THE MECHANISM OF THE PROCESS OF MAGNETICALLY TREATING WATER
AD0423210	REMOTE SENSING OF ENVIRONMENT
AD0423213	PARTITIONS OF MULTIPARTITES (I) AND COLOURED GRAPHS WITH A LARGE NUMBER OF NODES (II)
AD0423214	PARTITION OF MULTIPARTITE NUMBERS INTO K PARTS
AD0423216	PRELIMINARY REPORT ON FABRICATION AND TESTS OF AN ELECTRODEPOSITED PRESSURE BOTTLE
AD0423220	STUDIES ON THE PROPAGATION OF ELASTIC WAVES IN SOLID MEDIA
AD0423222	MINUTES OF POWER SUBSYSTEM SUMMARY DESIGN REVIEW, OCTOBER 3, 4, 1963, CINCINNATI, OHIO. GROUND ELECTRONICS SYSTEM MINUTEMAN WS-133B
AD0423223	TROPOSPHERIC PHASE FLUCTUATIONS AT S-BAND
AD0423224	STUDY OF SPECIAL BEAMSHAPING ANTENNAS
AD0423226	ANALYTICAL AND EXPERIMENTAL STUDIES TO DEVELOP ION ENGINE GROUND-TESTING TECHNIQUES
AD0423227	UNCLASSIFIED PUBLICATIONS OF LINCOLN LABORATORY. SUPPLEMENT 3
AD0423229	A BALLISTIC METEOROLOGICAL DATA-REDUCTION PROGRAM FOR BASICPAC. PHASE II
AD0423230	OPTIMIZATION OF UNIT RANGE EFFECTS FOR ARTILLERY FIRING TABLES

AD0423231	HIGH POWER ELECTRONICS
AD0423234	INTERIM SUMMARY OF PHYSICAL PROPERTY DATA ON NEW GRAPHITES
AD0423236	FREE-FIELD GROUND MOTION STUDIES IN GRANITE
AD0423237	GROUTING SUPPORT
AD0423239	SHIELDING EFFECTIVENESS OF COMPARTMENTED STRUCTURES IN A FALLOUT FIELD
AD0423243	WELDING OF REFRACTORY METALS
AD0423244	PRODUCTION ENGINEERING MEASURE FOR MECHANIZATION OF HIGH-RELIABILITY CAPACITORS
AD0423245	SHOT PEENING EFFECTS ON THE FATIGUE PROPERTIES OF CHROMIUM PLATED HIGH STRENGTH STEEL FOR USE AT TEMPERATURES UP TO 1000 F
AD0423247	FUNCTIONAL DESCRIPTION OF AN ADVANCED AUTOMATIC ROCKET IMPACT PREDICTOR
AD0423248	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N1358A TRANSISTOR
AD0423251	EXPERIMENTAL HEAT TREATMENT OF M-60 MACHINE GUN BOLTS
AD0423253	SYMPOSIUM ON THE ROLE OF AIRPOWER IN COUNTERINSURGENCY AND UNCONVENTIONAL WARFARE: THE ALGERIAN WAR
AD0423257	THERMIONIC CONVERTER SURFACE CONDITIONS
AD0423258	STUDY OF MOTION AND EMISSION OF SOLAR PROMINENCES
AD0423259	DEVELOPMENT OF VIBRATION RESISTANT PROPELLANTS FOR THE M91 CARTRIDGE FOR PROPELLANT ACTUATED DEVICES. II. SINGLE GRAIN EXTRUDED CHARGE
AD0423260	PREPARATION AND EVALUATION OF NEW HYDRAULIC FLUIDS
AD0423261	PREPARATION AND EVALUATION OF NEW HYDRAULIC FLUIDS
AD0423262	PREPARATION AND EVALUATION OF NEW HYDRAULIC FLUIDS
AD0423264	RESEARCH AND DEVELOPMENT TO OBTAIN SEMICONDUCTOR JUNCTION MIXER DIODES FOR COUNTERMEASURES EQUIPMENT
AD0423267	LONG LIFE K-BAND DUPLEXER
AD0423274	A LIFTING SURFACE THEORY FOR WINGS AT HIGH ANGLES OF ATTACK EXTENDING THROUGH MULTIPLE JETS
AD0423275	RANDOMIZED POLICIES FOR STOCHASTIC SEQUENTIAL SYSTEMS
AD0423276	PROFICIENCY TESTS FOR NTDS MAINTENANCE PERSONNEL, COMPUTER TECHNICIAN, SYSTEM TECHNICIAN
AD0423277	DEVELOPMENT OF A PROTOTYPE RADAR ALTIMETER
AD0423278	PERFORMANCE AND REQUIREMENT ANALYSIS OF VIDEO DECODERS FOR USE WITH ATC RADAR BEACON SYSTEM