

AD0447151	MANUAL FOR CIRCUIT ANALYSIS AND DESIGISIGN--TREE. VOLUME I
AD0447153	NOL HYPERSONIC SHOCK TUNNEL FACILITIESXB
AD0447154	STABILITY OF A TOWED OBJECT
AD0447155	A CRITICAL CONDITION IN TIME-DEPENDENT THERMAL EXPLOSION THEORY
AD0447190	RESEARCH ON AMMONIA BATTERY SYSTEM
AD0447212	DEVELOPMENT OF BARIUM OXIDE-URANIUM OXIDE-TUNGSTEN EMITTERS FOR USE IN NUCLEAR HEATED THERMIONIC CONVERTERS
AD0447213	JUNGLE VISION. I: EFFECTS OF DISTANCE, HORIZONTAL PLACEMENT, AND SITE ON PERSONNEL DETECTION IN A SEMIDECIDUOUS TROPICAL FOREST
AD0447218	ELASTIC MODULUS OF POLYMERS FROM RESONANT FLEXURE OF CLAMPED DISKS
AD0447222	THIN FILMS FORMED BY ELECTROCHEMICAL REACTIONS
AD0447225	APPLICATION OF INTERNAL-STANDARD PYROLYTIC GLC TO THE SEMIQUANTITATIVE ANALYSIS OF ORGANIC COATINGS
AD0447239	SYNTHESIS OF DISCRETE SYSTEMS SUBJECT TO CONTROL-SIGNAL SATURATION
AD0447240	CELL TEST METHOD FOR STUDY OF ALKALI-CARBONATE ROCK REACTIVITY
AD0447241	SOME NEW APPROACHES IN PHOTOGRAMMETRIC TECHNIQUES
AD0447251	LIPID-PROTEIN INTERACTIONS
AD0447260	INVESTIGATION OF HOT ELECTRON EMITTER
AD0447262	=A TRANSISTOR AMPLIFIER WITH 500-MC BANDWIDTH
AD0447263	MARINE FOULING AND BORING ORGANISMS IN THE TONGUE OF THE OCEAN, BAHAMAS- EXPOSURE II
AD0447264	MARINE FOULING RESEARCH, A STATE-OF-THE-ART REPORT
AD0447276	VENTRAL SURGICAL EXPOSURE OF BASI-OCCIPUT AND TYMPANIC BULLI OF THE CAT
AD0447277	THEORETICAL INVESTIGATION OF THE ELECTRONIC ENERGY BAND STRUCTURE OF CRYSTALS
AD0447282	GENERAL NON-ITERATIVE SOLUTION OF THE INVERSE AND DIRECT GEODETIC PROBLEMS
AD0447284	EDDY SHED HOT WIRE ANEMOMETER
AD0447289	FURTHER DEVELOPMENT OF CONNFORMAL MAPPING TECHNIQUES
AD0447298	DYNAMIC ANALYSIS OF A PROPOSED WAVE ENERGY
AD0447300	THE CHANGING LANDSCAPE OF A MEXICAN MUNICIPIO VILLA LAS ROSAS, CHIAPAS
AD0447313	BASIC RESEARCH IN MICROWAVE DEVICES AND QUANTUM ELECTONICS

AD0447315	VISUAL OBSERVATIONS BENEATH A DEVELOPING TORNADO
AD0447329	FACTORS THAT AFFECT THE COST OF COMPUTER PROGRAMMING
AD0447343	ON OPTIMAL LINEAR FILTERING IN THE PRESENCE OF CORRELATED MEASUREMENT NOISE
AD0447344	A COMPUTER APPROACH TO LASER DESIGN
AD0447345	DISLOCATION STRUCTURES IN SINGLE-CRYSTAL Al ₂ O ₃
AD0447380	COMPARISON OF MINERAL EXCRETION (CALCIUM AND IODINE) IN ARM AND TOTAL BODY SWEAT
AD0447382	THE TRACE MINERAL LOSSES IN SWEAT
AD0447385	OXIDATION OF CESIUM AT LOW TEMPERATURES AND PRESSURES
AD0447402	WORLD MAPS OF HIGH DRY-BULB AND WET-BULB TEMPERATURES
AD0447407	STUDY OF THIN FILM COMPOUNDS FORMED FROM SIMULTANEOUSLY EVAPORATED CONSTITUENTS
AD0447410	COLORED FLARE INGREDIENT SYNTHESIS PROGRAM
AD0447411	CALCULATION OF OPTIMUM EFFICIENCY FOR A SERIES OF LARGE-HUB PROPELLERS FOR APPLICATION TO TANDEM PROPULSION OF A SUBMERGED BODY OF REVOLUTION
AD0447432	TABLES AND CURVES FOR RADAR RANGE CALCULATIONS
AD0447445	ALL-EVAPORATED AND MASKLESS FABRICATION TECHNIQUES FOR ACTIVE DEVICES
AD0447447	PULSING AND CROSSTALK STUDIES IN SEMICONDUCTOR CIRCUITS
AD0447460	INFRARED STUDIES OF PEROVSKITE TITANATES
AD0447461	EVOKED RESPONSES FROM THE AUDITORY CORTEX
AD0447468	CONFERENCE ON ORGANIC LASERS, AT THE GENERAL TELEPHONE + ELECTRONICS LABORATORIES INC
AD0447491	SLIP PRELIMINARY INSTRUCTIONAL MANUAL
AD0447496	AN INDUCED VOLTAGE TECHNIQUE FOR EXPLODING A PLASTIC PROJECTILE
AD0447528	DESIGN PARAMETERS FOR TWO-LAYERED PAVEMENT SYSTEMS
AD0447536	A LINEAR PROGRAMMING SCHEDULING MODEL
AD0447552	MICROWAVE DIODE RESEARCH
AD0447557	CONSOLIDATED TRANSLATION SURVEY NUMBER 80
AD0447561	MANAGERS GUIDE TO STANDARD TECHNIQUE FOR REPORTING INFORMATION ON VALUE ENGINEERING
AD0447565	A CASE IN AND A STRATEGY FOR THE EXTENSION OF LEARNING PRINCIPLES TO PROBLEMS OF HUMAN BEHAVIOR
AD0447569	NEGATIVE-GRID TUBES FOR PHASED ARRAYS

AD0447571	POLARIZATION OF PROTONS FROM THE B10(HE3,P)C12* (4.43 MEV) REACTION
AD0447573	FLUORINE OXIDIZERS
AD0447575	THE THERMAL CONDUCTIVITY, THERMOELECTRIC POWER, AND THE ELECTRICAL RESISTIVITY OF STOICHIOMETRIC TINI IN THE 3 TO 300 K TEMPERATURE RANGE
AD0447578	A SIMPLE METHOD OF MAINTAINING STOCK CULTURES BY LOW-TEMPERATURE STORAGE
AD0447579	RECENT STUDIES ON FLUORIDE INGESTION
AD0447580	EQUIATOMIC TRANSITION METAL ALLOYS OF MANGANESE. I. THE TETRAGONAL PTMN PHASE
AD0447628	EXCITATION OF CHROMOSPHERIC MG I
AD0447652	ADDITIONS AND IMPROVEMENTS TO THE APL IBM 7094 HEAT TRANSFER COMPUTER PROGRAM
AD0447675	EXPERIMENTAL GAMMA RAY BACKSCATTERING BY VARIOUS MATERIALS
AD0447677	ESTIMATING CUMULATIVE PROBABILITY FROM AGGREGATED TRUNCATED DATA
AD0447713	PLANAR INTEGRATION OF THIN FILM UNITS
AD0447717	SONIC BOOM BIBLIOGRAPHY
AD0447726	A PROTOTYPE LUNAR TRANSPONDER
AD0447727	NEW SHEAR APPARATUS FOR TEMPERATURES OF 1000C AND PRESSURES OF 50 KILOBARS
AD0447728	REFLECTION CORRECTION FOR THERMAL NEUTRON SPECTRA DERIVED FROM TRANSMISSION DATA
AD0447729	AUTOMATIC PLOTTING OF SPIN-WAVE INSTABILITY THRESHOLD DATA
AD0447732	FOURTH SYMPOSIUM ON NAVAL HYDRODYNAMICS. PROPULSION HYDROELASTICITY, AUGUST 27-31, 1962 WASHINGTON, DC
AD0447735	SPECTROSCOPY OF A SUPERSONIC PLASMA. II. EXCITATION T TEMPERERATURE
AD0447738	DEPTH OF FORMATION OF MG I LINES IN THE SOLAR ATMOSPHERE
AD0447759	EQUILIBRIUM DEHYDRATION OF DIASPORE AT LOW TEMPERATURES
AD0447760	THE 1010 DEGREES AND 800 DEGREES C ISOTHERMAL SECTIONS IN THE SYSTEM NA3ALF6-AL2O3-SIO
AD0447783	A METHOD OF ACCURATELY MEASURING DYNAMIC STABILITY DERRIVATIVES IN TRANSONIC AND SUPERSONIC WIND TUNNELS
AD0447784	AN APPROACH TO THE CONTROL OF STATICALLY UNSTABLE MANNED FLIGHT VEHICLES
AD0447814	MODEL X-22A. DEMONSTRATION PLANNING AND PROGRESS REPORT

AD0447820	COMPARISON OF EXPERIMENTAL AND THEORETICAL DISPERSION FOR VERTICAL PROBE ROCKETS (WITH EMPHASIS ON WIND EFFECTS)
AD0447821	FLEXIBLE FIBROUS STRUCTURAL MATERIALS
AD0447829	(NO TITLE)
AD0447839	XV-5A LIFT FAN FLIGHT RESEARCH AIRCRAFT
AD0447860	FACTOR FILE CONVERSION
AD0447862	INJECTION OF PARTICLES THROUGH A JET NOZZLE Laterally INTO A SUPERSONIC AIRSTREAM
AD0447868	NEUTRAL HYDROGEN IN FOUR GALAXIES
AD0447872	THEORETICAL AND EXPERIMENTAL ANALYSIS OF AVAILABILITY IN NUCLEAR POWER PLANTS
AD0447896	NOISE CONSIDERATIONS IN METHODS OF REGULATING FLUID FLOW
AD0447904	MINIMUM FUEL TRAJECTORIES WITH SOFT LANDINGS
AD0447907	RESEARCH ON PROPERTIES OF LASER DEVICES
AD0447961	THERMAL DEGRADATION OF AN AROMATIC POLYPYROMELLITIMIDE IN AIR AND VACUUM. I. RATES AND ACTIVATION ENERGIES
AD0447972	NEW HIGH TEMPERATURE INFRARED TRANSMITTING GLASSES
AD0447974	COMPOSITE REPORT ON PROBLEMS OF SPECIAL INTEREST TO THE EW INTELLIGENCE EFFORTS
AD0447980	SOUND TRANSMISSION IN HELIUM AND VARIOUS GASES AT LOW PRESSURES
AD0448045	TURBULENCE-INDUCED PANEL VIBRATION
AD0448054	A NUMERICAL SOLUTION FOR SOUND VELOCITY AND ABSORPTION IN CYLINDRICAL TUBES
AD0448060	SOME LIMITATIONS ON THE PERFORMANCE OF HIGH-VELOCITY GUNS
AD0448067	SIMULATION AND EFFECTS OF SEVERE TURBULENCE ON JET AIRLINE PILOTS
AD0448068	DISSOCIATION OF POLYNITROMETHYLCARBINOLS. 3. RATES OF EQUILIBRATION OF 2,2-DINITROPROPANOL IN WATER
AD0448079	ACCELERATED LIFE TESTING OF GUIDANCE COMPONENTS
AD0448086	A FIELD ARMY AIR DEFENSE COMPUTER SIMULATION MODEL, VOLUME I
AD0448094	COMMITTEE ON BERYLLIUM METALLURGY OF THE MATERIALS ADVISORY BOARD
AD0448095	PLASMA RADIATION SHIELDING
AD0448108	BACKWARD ANOMALY IN PI MESON PHOTOPRODUCTION
AD0448119	AIRFIELD PAVEMENT EVALUATION - USMCALF CAMP PENDLETON, CALIFORNIA
AD0448219	THE NOL 3 MEGAWATT RESEARCH ARC

AD0448220	NOL HYPERSONIC TUNNEL NO. 4
AD0448226	CHEMICAL STRENGTHENING OF CERAMIC MATERIALS
AD0448247	VARIABLE SPEED RECORDER-REPRODUCER
AD0448295	THE POSITION AND SIGN OF JUPITER'S MAGNETIC MOMENT
AD0448298	EXCITATION OF CHROMOSPHERIC HE I
AD0448300	GUIDED EM MODES IN A PN JUNCTION DEPLETION LAYER
AD0448301	NUMERICAL SOLUTION OF THE DISTRIBUTION OF WIND AND TURBULENCE IN THE PLANETARY BOUNDARY LAYER
AD0448303	IN VIVO GROWTH CURVES OF BACILLUS ANTHRACIS
AD0448304	EFFECT OF SUBLETHAL X-IRRADIATION OF GUINEA PIGS ON VACCINALL TULAREMIA INFECTION
AD0448307	CHARTS OF EQUILIBRIUM REAL-GAS STAGNATION POINT CONDITIONS ON A SPHERE FOR ALTITUDES TO 200,000 FEET AND VELOCITIES TO 15,000 FEET PER SECOND
AD0448308	AN OBSERVATION OF A LARGE, SUDDEN IONOSPHERIC TOTAL ELECTRON CONTENT DECREASE
AD0448330	OUTPUT POWER FROM GAAS LASERS AT ROOM TEMPERATURE
AD0448331	ASYMPTOTIC FORM OF THE ELECTRON CAPTURE CROSS SECTION IN FIRST BORN AND DISTORTED WAVE APPROXIMATIONS
AD0448332	MOLECULAR STRUCTURE OF 2-(4'-AMINO-5'-AZAMETHENYL PYRIMIDYL)-3 PENTENE-4-OL
AD0448348	THE IMPACT OF TECHNOLOGY ON THE SOVIET MILITARY: A CHALLENGE TO TRADITIONAL MILITARY PROFESSIONALISM
AD0448349	REVIEW OF NOL SENSITIVITY WORK APPLICABLE TO LARGE SOLID MOTOR EXPLOSION HAZARDS
AD0448350	INTRODUCTION TO THE TRADEX RADAR SYSTEM
AD0448363	AN ANNOTATED BIBLIOGRAPHY ON THE DETERMINATION OF TRAINING OBJECTIVES
AD0448364	THE DEVELOPMENT OF TRAINING OBJECTIVES
AD0448385	STUDIES ON THE RESPIRATORY CHAIN-LINKED REDUCED NICOTINAMIDE ADENINE DINUCLEOTIDE DEHYDROGENASE. VI. FURTHER PURIFICATION AND PROPERTIES OF THE ENZYME FROM BEEF HEART
AD0448388	THE INFLUENCE OF INORGANIC SALTS ON PLASMA ANTITHROMBIN ACTIVITY
AD0448434	STATIC EXPERIMENTS FOR THE STUDY OF THE INTERACTION OF BURIED STRUCTURES WITH GROUND SHOCK WAVES
AD0448443	EVALUATION OF THE 30-INCH GENERAL-PURPOSE SEARCHLIGHT EQUIPMENT
AD0448449	SEDIMENTATION OF CHEMICALLY REACTING MACROMOLECULES: PART I, THEORY

AD0448451	AUTOMATED MANUFACTURING OF ELECTRIC DETONATORS
AD0448455	PERFORMANCE ANALYSIS OF AN AC ELECTRIC ARC POWER SUPPLY
AD0448468	VISUAL SEARCH FOR TARGETS: LABORATORY EXPERIMENTS
AD0448470	EFFECT OF ELECTRON SHARING ON THE INTERACTION POTENTIAL FOR A COLLISION BETWEEN A PROTON AND A HYDROGEN MOLECULE
AD0448472	DEVELOPMENT OF A ROCKET MOTOR FOR THE XM7 AIRCRAFT CAPSULE EJECTION CATAPULT
AD0448473	ANALYSIS OF TWO-LAYERED PAVEMENT SYSTEMS
AD0448477	AIR-FILM COOLING OF A SUPERSONIC NOZZLE
AD0448483	RESEARCH ON PHYSICAL AND CHEMICAL PRINCIPLES AFFECTING HIGH TEMPERATURE MATERIALS FOR ROCKET NOZZLES
AD0448485	RICKETTSIAL GROWTH IN SUSPENSION CELL CULTURES IN SERUM-FREE AND DEFINED MEDIA
AD0448486	IMMUNIZATION AGAINST COCCIDIOIDOMYCOSIS BY KILLED CELL AND CELL FRACTION VACCINES
AD0448487	GROWTH OF SELECTED ARBOVIRUSES IN SERUM-FREE SUSPENSION CELL CULTURES
AD0448488	SUCCESSFUL TREATMENT OF RHESUS MONKEYS FOR SEPTICEMIC ANTHRAX
AD0448489	PROTONIC CONDUCTION IN THE WATER I REGION
AD0448493	ON THE POSSIBILITIES OF DETECTION OF PERIODIC DISTURBANCES ON A ROUGH SURFACE USING RADIO TECHNIQUES
AD0448494	DEVELOPMENT OF (PCM) DATA BUFFERS
AD0448495	STRUCTURAL FOUNDATION DAMPING PROGRAM
AD0448496	RESEARCH AND DEVELOPMENT TO DESIGN, FABRICATE AND EVALUATE SINGLE POLE DOUBLE-THROW DRY-REED CAPSULES AND RELAYS USING THESE CAPSULES
AD0448499	STUDY OF THE FEASIBILITY OF APPLYING ULTRASONIC ENERGY TO THE ROLLING PROCESS FOR SHEET METALS
AD0448504	CRYOGENIC ASSOCIATIVE MEMORY TECHNIQUES
AD0448505	INCOMPRESSIBLE FLOW IN CONICAL DIFFUSERS
AD0448597	GRAPHICAL DATA PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0448599	INTERNAL WAVE FIELD OF A DIPOLE IN A FLUID WITH AN EXPONENTIALLY VARYING DENSITY, I
AD0448630	NIKE-APACHE SPEEDBALL II (ROUND NR. 50 SN017) 14 MAY 1964
AD0448632	NIKE-APACHE SPEEDBALL II (ROUND NR. 48 SN-16) 22 APRIL 1964
AD0448700	ACUTE TOXICITY OF TETRAHYDROCANNABINOL TO MICE IN ALTERED ENVIRONMENTS

AD0448730	DATA DISPLAY STUDY
AD0448740	COMPILATION OF REPRINTS
AD0448744	RESEARCH WORK FOR FREQUENCY TEMPERATURE COMPENSATION TECHNIQUES FOR QUARTZ CRYSTAL OSCILLATORS
AD0448745	ICE CONSTRUCTION - SPECIFICATIONS FOR THE MOBILE PUMP WANIGAN
AD0448747	THIN FILM TECHNIQUES FOR SILICON INTEGRATED CIRCUITS
AD0448763	HUMAN ELECTRORETINOGRAPHY AS A GAUGE OF VISUAL PERFORMANCE
AD0448769	PREDICTION OF SLBM IN-PLANE MOTION UNDER VARIOUS DEGREES OF A PRIORI KNOWLEDGE
AD0448770	INFLUENCE OF COOLING OF ADJACENT AREAS ON CSR AND BASE RESISTANCE OF AN ISOTHERMAL SITE
AD0448771	EQUIVALENCE OF DIFFERENTIAL SYSTEMS
AD0448884	EXPLOSIVE WELDING
AD0448887	COMPARISONS OF EXPERIMENTAL AND THEORETICAL HEAT TRANSFER TO A YAWED SPHERE-CONE MODEL AT SUPERSONIC SPEEDS
AD0448896	MULTI-LAYER LEARNING NETWORKS
AD0448907	WORLD-WIDE FEASIBILITY OF A PASSIVE MAGNETIC METHOD OF DETECTING BURIED NONMETALLIC LAND MINES
AD0448909	THE INFLUENCE OF AEROELASTICITY ON THE LONGITUDINAL STABILITY OF A SWEEP WING SUBSONIC TRANSPORT AIRCRAFT
AD0448910	SOME STATIC AEROELASTIC CONSIDERATIONS OF SLENDER AIRCRAFT
AD0448911	PITCH-YAW-ROLL COUPLING
AD0448933	ELECTROCHEMISTRY OF FUEL CELL ELECTRODES
AD0448993	AN APPLICATION OF SELF-PHASING ARRAY ANTENNAS TO THE RADAR DETECTION PROBLEM
AD0448994	STATUS OF ATD PROJECT, HQ OFFICE OF AEROSPACE RESEARCH UNITED STATES AIR FORCE AS OF 30 SEP 1964
AD0448999	MANUFACTURE OF URANIUM-8.5% MOLYBDENUM BALLS
AD0449189	INVESTIGATION OF ELECTRIFICATION OF POWDERS IN FLOW THROUGH TUBES AND NOZZLES. I. A CHARGE ANALYZER
AD0449217	THE STORMING OF SPACE CONTINUES THE SECOND ANNIVERSARY OF THE FLIGHT OF COSMONAUT-2
AD0449220	NITROSO RUBBER RESEARCH, DEVELOPMENT AND PRODUCTION
AD0449227	ENGINEERING COLLECTION (SELECTED ARTICLES)
AD0449228	APPLICATION OF RIEMANN METHOD TO SOLUTION OF PROBLEM OF FLOWING AROUND OF THIN BODIES

AD0449231	DESIGN, FABRICATION, AND TESTING OF SEALED, RECHARGEABLE SILVER-CADMIUM CELLS
AD0449255	SEARCHING FOR NOVEL TARGETS
AD0449348	EXPLODING BRIDGEWIRE ELECTRICAL SYSTEM TEST UNIT
AD0449369	THE THERMAL UNIMOLECULAR DECOMPOSITION OF DELTA 2.5-BICYCLO(2.2.1)HEPTADIENE
AD0449370	FAR INFRARED AND RAMAN SPECTRA AND STRUCTURE OF DITHIOPHOSGENE
AD0449371	IMPROVING THE RELIABILITY OF DIGITAL SYSTEMS BY REDUNDANCY AND RESTORING ORGANS
AD0449372	INDUCTION HEATING PROCESS FOR MELTING TITANIUM (COLD-WALL CRUCIBLES, SEGMENTED AND NON-SEGMENTED)
AD0449374	STUDY OF 400 CYCLE POWER USE BY NAVAL SHORE FACILITIES
AD0449378	A STUDY OF RED PHOTOLUMINESCENCE IN GALLIUM PHOSPHIDE CRYSTALS
AD0449379	THE USE OF SOLAR RADIO EMISSION FOR ANTENNA ORIENTATION
AD0449383	RESEARCH ON CHEMISTRY OF O3F2 AND O2F2
AD0449403	INVESTIGATION OF THE PHOTOPOLYMERIZATION PROCESS
AD0449408	REVERSIBLE OXYGEN ELECTRODES
AD0449417	DEVELOPMENT OF A ROCKET-BLAST SIMULATOR: DESIGN AND TEST
AD0449418	ORBIT ANALYSIS OF COMMUNICATION SATELLITES
AD0449419	RESEARCH AND STUDY OF ANALYTICAL TECHNIQUES FOR PREDICTING RELIABILITY OF FLIGHT-CONTROL SYSTEMS
AD0449434	HEAT EXCHANGE AT THE GROUND SURFACE. PART II. PHYSICAL SCIENCE SECT A. GEOPHYSICS
AD0449435	THE FEASIBILITY OF A ROTATING DETONATION WAVE ROCKET MOTOR
AD0449436	RELATIVE SHIELDING EFFECTIVENESS OF CABLES AND CONNECTORS
AD0449445	CORTISONE ORAL GLUCOSE TOLERANCE RESPONSES IN HEALTHY YOUNG ADULT MALES CLASSIFIED AS TO ORAL HEALTH STATUS
AD0449479	VISUAL RECOVERY FROM BRIEF EXPOSURES TO VERY HIGH LUMINANCE LEVELS
AD0449482	DETERMINATION OF THE HAMMETT SIGMA-CONSTANTS FOR THE PICRYL GROUP
AD0449487	AN ULTRASTABLE MICROWAVE RADIOMETER
AD0449493	AN EFFECTS LINKAGE TEST OF ENVIRONMENTAL CHARACTERISTICS AND MILITARY FUNCTIONS
AD0449495	INFORMATION ON MICROELECTRONICS FOR NAVY AVIONICS EQUIPMENT
AD0449499	DESIGN TABLES FOR COTTON FABRICS: TABLES OF SOLUTIONS OF EQUATIONS FOR COVER FACTOR, BETA FACTOR AND MAXIMUM WEAVABILITY FOR

	COTTON FABRICS
AD0449503	THERMIONIC CONVERTER LIFE AND REPEATABILITY INVESTIGATION
AD0449504	HYDROCARBON-AIR FUEL CELL
AD0449505	STUDY OF CHROMOTROPIC PROPERTIES OF COLORANTS
AD0449522	STABLE DENSE COLD PLASMA
AD0449530	PREDICTION OF ADJUSTMENT TO PROLONGED SUBMURGENCE ABOARD A FLEET BALLISTIC MISSILE SUBMARINE. IV. PSYCHOLOGICAL INDICES
AD0449532	STRUCTURAL AND THERMODYNAMIC PROPERTIES OF POLYATOMIC MOLECULES AT ELEVATED TEMPERATURES
AD0449533	STRUCTURAL AND THERMODYNAMIC PROPERTIES OF POLYATOMIC MOLECULES AT ELEVATED TEMPERATURES
AD0449534	ANNUAL REPORT, FY 64 NAVY LABORATORIES RESEARCH
AD0449569	STUDY OF THE STORAGE STABILITY OF CONTAINERS AND FOOD PROCURED FOR THE CIVIL DEFENSE SHELTER PROGRAM
AD0449574	REPORT ON THE TEST AND CALIBRATION OF A TIROS III FIVE CHANNEL RADIOMETER
AD0449580	AN INVESTIGATION OF TITANIUM PHTHALOCYANINE POLYMERS
AD0449586	MANUAL CONTROL THEORY AND APPLICATIONS
AD0449587	A SURVEY OF HUMAN OPERATOR MODELS FOR MANUAL CONTROL. APPENDIX
AD0449588	INOSITOL AND THE PROTECTION CELLS. I. THE RELEASE OF NUCLEIC ACIDS AND VIRUSES FROM BACTERIAL AND MAMMALIAN CELLS
AD0449589	REPAIR PROCESSES 'N IRRADIATED MOUSE HEMATOPOIETIC UISSUE
AD0449590	PROLIFERATION OF HEMOPOIETIC COLONY-FORMING CELLS TRANSPLANTED INTO IRRADIATED MICE
AD0449603	PROCEEDINGS OF THE ROCKET NOZZLE MATERIALS SYMPOSIUM, 12 JUNE 1962, HELD AT U. S. ARMY MATERIALS RESEARCH AGENCY, WATERTOWN, MASSACHUSETTS
AD0449630	SYNOPTIC WEATHER TYPES ASSOCIATED WITH CRITICAL FIRE WEATHER
AD0449632	SYNTHESIS OF 1-PHENYLPROPYNE-2, 3-13C21
AD0449633	ISOLATION AND SOME STRUCTURAL FEATURES OF A POLYSACCHARIDE FROM BIRCH SAP
AD0449634	INFRARED SPECTRA BY MULLING TECHNIQUES AT LIQUID-NITROGEN TEMPERATURES
AD0449638	SOME PRODUCTS OF THE DEGRADATION OF BLOOD GROUP SUBSTANCES BY ALKALINE BOROHYDRIDE
AD0449639	CLEARING FACTOR LIPASE AND THE IRRADIATION SYNDROME
AD0449641	A METHOD OF CHARACTERIZING PROTEIN CHANGES IN SERUM AFTER X-IRRADIATION

AD0449657	EVALUATION OF INERTIAL SENSORS AND SYSTEMS FOR AIRCRAFT APPLICATIONS
AD0449658	APPLIED RESEARCH ON FIELD EMISSION CATHODES
AD0449660	THE EFFECT OF RELATIVE HUMIDITY AND LIGHT ON AIR-DRIED ORGANISMS
AD0449663	THE HERB MONTE CARLO PROGRAM FOR CALCULATING COLLISIONAL DENSITY OF NEUTRONS IN THE EARTH'S UPPER ATMOSPHERE AS A FUNCTION OF ANGULAR DISTANCE FROM A POINT SOURCE NUCLEAR DETONATION
AD0449664	INVESTIGATION OF THE FRACTURE TOUGHNESS OF THICK PLATE METALLIC MATERIALS ASSIGNMENT 86 105 PHASE I
AD0449674	A COMPUTER PROGRAM FOR DIFFERENTIAL NEUTRON FLUX CALCULATION
AD0449679	9SNME PROBLEMS PERTAINING TO LUBRICATION AND FUEL TECHNOLOGY
AD0449680	FALLOUT STUDIES
AD0449709	BESSEL FUNCTIONS OF IMAGINARY ORDER AND IMAGINARY ARGUMENT
AD0449711	PROTECTIVE COVERINGS FOR ICE AND SNOW - AQUEOUS FOAM STUDIES
AD0449713	STUDY OF A THERMOPHOTOVOLTAIC CONVERTER
AD0449719	NOL RING TEST METHODS
AD0449721	THE INNER EAR ANATOMY OF THE SQUIRREL MONKEY. THE STUDY OF HORIZONTAL SERIAL SECTIONS
AD0449728	AMINO ACID COMPOSITION AND TERMINAL AMINO ACIDS OF STAPHYLOCOCCAL ENTEROTOXIN B
AD0449729	CROSS-PROTECTION MECHANISM BETWEEN SINDBIS AND SEMLIKI FOREST VIRUSES IN MICE
AD0449730	EFFECT OF CORTISONE ON PROTECTION AGAINST RELATED ARBOVIRUSES IN VACCINATED MICE
AD0449733	METEORITES (COMPILATION OF ABSTRACTS)
AD0449734	COSMIC NOISE ABSORPTION. COMPILATION OF ABSTRACTS
AD0449743	EVALUATION OF PRESENT METHODS OF DETERMINING THE SOAP CONTENT OF GREASES
AD0449746	ACOUSTIC TRANSDUCER EVALUATION CENTER (TRANSDEC)
AD0449749	TRANSITION FROM SLOW BURNING TO DETONATION: ROLE OF CONFINEMENT, PRESSURE LOADING, AND SHOCK SENSITIVITY
AD0449752	SECOND-ORDER FORCES AND PRESSURE DISTRIBUTION ON THREE-DIMENSIONAL BODIES BY REVERSE-FLOW INTEGRAL METHOD
AD0449765	INTERIM DEVELOPMENT REPORT FOR SECONDARY EMISSION ELECTRON MULTIPLIER TUBE
AD0449821	AN ULTRASONIC RAY TRACING PROBLEM
AD0449823	MILLIMETER RADAR INSTRUMENTATION FOR STUDYING PLASMA EFFECTS ASSOCIATED WITH HYPERSONIC FLIGHT

AD0449828	SIX-DEGREE-OF-FREEDOM FLIGHT PATH STUDY GENERALIZED COMPUTER PROGRAM. PART 1. VOLUME 2. STRUCTURAL LOADS FORMULATION
AD0449831	STRUCTURE MAKERS AND BREAKERS IN WATER: PRESSURE-INDUCED CHANGES IN THE HYDRATION ATMOSPHERES OF IONS IN SOLUTION
AD0449855	A STUDY OF THE ACOUSTIC REFLEX IN INFANTRYMEN
AD0449858	INTERIM PILOT INSTRUMENT PANEL FOR THE P3/A-NEW AIRCRAFT
AD0449859	ELECTROMAGNETIC WAVE REFLECTION FROM A METAL-BACKED NON-UNIFORM PLASMA LAYER FOR NON-NORMAL INCIDENCE
AD0449869	STAGNATION-POINT-VELOCITY DISTRIBUTION FOR A COMPRESSIBLE FLUID
AD0449874	AN EVALUATION OF RADIATION COMPENSATING THERMOCOUPLE TEMPERATURE SENSORS
AD0449880	UNIVERSALITY IN THE VON NEUMANN CELLULAR MODEL
AD0449900	CETACEAN COMMUNICATION - SMALL GROUP EXPERIMENT
AD0449910	FLEXIBLE CONTAINERS FOR UNDERWATER STORAGE OF LIQUID FUELS
AD0449917	AN AIRBORNE DIGITAL MEASUREMENT AND RECORDING SYSTEM WITH DIRECT REPLAY TO A DIGITAL COMPUTER
AD0449922	A4D-MS-UPP ESCAPE SYSTEM HARDWARE DEVELOPMENT
AD0449930	THE STRONG PLANE SHOCK PRODUCED BY HYPERVELOCITY IMPACT AND LATE-STAGE EQUIVALENCE
AD0449933	A REVISION OF THE CARCHARHINID SHARK GENERA SCOLIODON, LOXODON, AND RHIZOPRIONODON
AD0449936	PREDICTION OF CRATER DIMENSIONS FOR THE TEAPOT UNDERGROUND TEST
AD0449943	A BASIC APPROACH TO THE SELECTION OF RANGE SAFETY PROGRAMS
AD0449958	THE THERMODYNAMICS OF CORROSION IN MOLTEN CARBONATES: APPLICATION OF E-PCO2 DIAGRAMS
AD0449964	NOVEL MICROWAVE FILTER DESIGN TECHNIQUES
AD0449981	EXPERIMENTAL RESEARCH WITH A SHOCK TUBE OF THE CENTRO STUDI SULLA DINAMICA DEI FLUIDI
AD0450008	A WIND-TUNNEL AIR WAKE SURVEY OF A 1/144-SCALE MODEL AIRCRAFT CARRIER TO EVALUATE SEVERAL CARRIER CONFIGURATIONS
AD0450022	SELF-CONSISTENT BLAST WAVE PARAMETERS
AD0450031	SUMMARY OF STUDIES ON THE MEASUREMENT OF LOCAL SKIN FRICTION BY MEANS OF THE SURFACE IMPACT OR PRESTON TUBE
AD0450037	BIOCHEMICAL FUEL CELLS
AD0450045	DISCUSSION OF THE FAULT AND DIKE PROBLEMS IN MAGNETOTELLURIC THEORY
AD0450046	ON THE SEPARATION OF LOCAL GEOMAGNETIC FIELDS INTO EXTERNAL AND INTERNAL PARTS

AD0450049	DESIGN REQUIREMENTS AND PROPOSAL FOR ARMY RESPIRATORS
AD0450051	APPLICATIONS OF FLOW REACTOR MODELS TO PROCESS SIMULATION
AD0450056	ADSORPTION OF HELIUM FOUR ON SARAN CHARCOAL AT TEMPERATURES BELOW 5 K
AD0450057	METEOR RADAR STATISTICS. I
AD0450058	STIMULATION OF STEROID C-21 HYDROXYLASE ACTIVITY IN ADRENAL MICROSOMES BY SERUM PROTEIN
AD0450059	MECHANISM AND KINETICS OF EXPANSION IN THE ALKALI-CARBONATE ROCK REACTION
AD0450060	ANALYSIS OF ANNUAL VARIATIONS IN GROUND TEMPERATURE AT AN OTTAWA SITE
AD0450061	THE K-LL AUGER SPECTRUM OF 79-AU-197
AD0450063	INFRARED-ACTIVE INTERCHAIN VIBRATION IN POLYETHYLENE
AD0450067	SPECTROSCOPY IN HYPERSONIC RESEARCH AT CARDE
AD0450068	TELEMETRY SYSTEM LIMITATIONS AND THEIR EFFECT ON THE PLANNING OF ROCKET SOUNDING EXPERIMENTS
AD0450071	COOLING DEVICES EVALUATION
AD0450077	A QUASI-STATIC THEORY OF SOIL-STRUCTURE INTERACTION
AD0450104	CONTROL OF MICROBIOLOGICAL HAZARDS IN THE LABORATORY
AD0450109	ANTIGENICITY OF IRRADIATED PASTEURELLA TULARENSIS VACCINES IN MICE
AD0450115	STRUCTURAL DEBRIS CAUSED BY NUCLEAR BLAST
AD0450127	COMPUTER APPLICATIONS IN CHEMICAL PROCESS CONTROL
AD0450128	RESEARCH AND DEVELOPMENT OF EROSION AND OXIDATION RESISTANT COATINGS FOR GRAPHITE
AD0450132	EFFECTS ON MIXED NEUTRON-GAMMA PULSES ON ELECTRONIC COMPONENTS
AD0450151	PROBLEMS OF SOIL VEHICLE MECHANICS
AD0450163	THE FIREPOWER OF A SURFACE-TO-AIR MISSILE SYSTEM AGAINST CROSSING RAIDS
AD0450169	INVESTIGATION OF MAGNETIC TAPE WEAR CHARACTERISTICS - DEVELOPMENT OF A TAPE WEAR SIMULATOR
AD0450176	SSB AND VHF CRYSTAL FILTERS
AD0450180	DEVELOPMENT OF A FOAM/FIBERGLAS, VHF (50-500 MC), DOUBLY RIDGED, LENS-CORRECTED HORN ANTENNA
AD0450182	COMPENDIUM OF STORAGE AND RETRIEVAL DEVICES AND TECHNIQUES
AD0450184	RESEARCH AND DEVELOPMENT PROGRAM TO DEMONSTRATE THE FEASIBILITY OF A HIGH INTENSITY SOUND GENERATOR

AD0450187	BIBLIOGRAPHY REPORT, WEAPON SYSTEM 133A
AD0450188	RESEARCH INTO THE CAUSES OF LASER DAMAGE TO OPTICAL COMPONENTS
AD0450189	DYNAMIC MEASUREMENT OF PHASE SHIFT AND AMPLITUDE
AD0450194	THERMALLY STABLE PERFLUORINATED POLYMERS
AD0450195	INVESTIGATION OF DRAG REDUCTION BY BOUNDARYLAYER SUCTION ON A 50-DEGREE SWEEP TAPERED WING AT M (FREE-STREAM) EQUALS 2.5 TO 4
AD0450199	ELECTROLYTIC MACHINING DEVELOPMENT
AD0450205	A NUMERICAL INVESTIGATION OF THE VALIDITY OF THE BORN APPROXIMATION FOR DETERMINATION OF THE REFLECTION COEFFICIENTS OF UNDERDENSE PLASMA SLABS
AD0450221	POTENTIODYNAMIC INVESTIGATION OF THE CORROSION OF IRON
AD0450224	HEAT DISSIPATION FROM ABOVE GROUND SHELTERS
AD0450230	FEASIBILITY EXPERIMENT FOR MEASURING ATMOSPHERIC DENSITY THROUGH THE ALTITUDE RANGE OF 60 TO 100 KILOMETERS OVER WHITE SANDS MISSILE RANGE
AD0450233	A NOTE ON THE SUSCEPTIBILITIES OF MAGANESE AND FERROUS FORMATE DIHYDRATES
AD0450253	THE RELATIVE ACCEPTOR POWER OF BORON TRIHALIDES AND BORANE TOWARD TRIMETHYLAMINE
AD0450254	THE GRAVITY APPROACH AND COALESCENCE OF FLUID DROPS AT LIQUID INTERFACES
AD0450255	BASE-CATALYZED DIMERIZATIONS OF ALKYLIDENEMALONONITRILES
AD0450256	FIBER-REINFORCED METALS AND ALLOYS
AD0450260	THE INFLUENCE OF FLOWER SCENTS ON AGGREGATIONS OF CAGED ADULT Aedes Aegypti
AD0450262	THE ORIENTATION OF HORSE FLIES AND DEER FLIES (TABANIDAE:DIPTERA). II. THE ROLE OF SOME VISUAL FACTORS IN THE ATTRACTIVENESS OF DECOY SILHOUETTES
AD0450263	COMPARATIVE EFFECTS OF 2,4-DINITROPHENOL ON THE ACTOMYOSIN ADENOSINE TRIPHOSPHATASE FROM FRESH, FROZEN AND FREEZEDRIED BEEF
AD0450264	FACTORS IN THE REDUCED SURVIVAL TIME DURING STARVATION IN THE COLD OF RATS PREVIOUSLY FED A LOW-PROTEIN DIET
AD0450265	MEAL-EATING AND LIPOGENESIS IN VITRO OF RATS FED A LOW-PROTEIN DIET
AD0450266	THE EFFECT OF FOOD DEPRIVATION ON TEMPERATURE REGULATION IN EXERCISE
AD0450267	NUCLEAR MAGNETIC RESONANCE STUDY OF FERROELECTRIC LITHIUM HYDRAZINIUM SULPHATE, $Li(N_2H_5)SO_4$
AD0450268	THE ENERGIES OF THE TWOFOLD AND THREEFOLD DEGENERATE 1S STATES IN ARSENIC- AND ANTIMONYDOPED SILICON

AD0450276	SORPTION OF HYDROGEN BY GLASSES AND CERAMICS
AD0450300	ENERGY EXCHANGE IN CROSSED-FIELD SYSTEMS
AD0450340	INTERLAMINAR SHEAR OF FILAMENT-WOUND REINFORCED PLASTICS
AD0450341	PROCEEDINGS OF THE EIGHTEENTH ANNUAL FREQUENCY CONTROL SYMPOSIUM, 4, 5, 6 MAY 1964, ATLANTIC CITY, NEW JERSEY
AD0450347	DNA SYNTHETIC RATES AND CHROMOSOME REPLICATION IN GENERATING MARROW CELLS
AD0450354	CHEMICAL SYNTHESSES OF ACTINOMYCIN ANALOGS
AD0450368	FERROMAGNETIC TRANSITIONS AND THE ONE-THIRDPower LAW
AD0450375	GENERATION AND PROPERTIES OF HIGH ALTITUDE CHEMICAL PLASMA CLOUDS
AD0450388	PURIFICATION AND CHARACTERIZATION OF STAPHYLOCOCCAL ENTEROTOXIN B
AD0450389	EXPOSURE OF GUINEA PIGS TO X-IRRADIATION AND P. TULARENSIS OF REDUCED VIRULENCE
AD0450390	CELL-FREE ETHYLENE EVOLUTION FROM ETIOLATED PEA SEEDLINGS
AD0450399	BEHAVIOR OF PNEUMATIC TIRE
AD0450405	BOUNDARY CONDITIONS OF THE SINO-INDIAN CONFLICT
AD0450409	THE INVESTIGATION OF THE EFFECT OF AN ISOSTRUCTURAL BOUNDARY ON THE PLASTIC FLOW CHARACTERISTICS OF POLYCRYSTALLINE IONIC SOLIDS
AD0450411	SYSTEMS ANALYSIS AND COST EFFECTIVENESS. PARTS I - VI
AD0450413	PNEUMATIC TIMER FEASIBILITY STUDY FOR ARTILLERY FUZE APPLICATION
AD0450431	AN ANTENNA ARRAY FOR RADAR ASTRONOMY STUDIES IN THE 20 TO 55 MC RANGE
AD0450432	PHASE HEIGHT OSCILLATIONS IN THE IONOSPHERE
AD0450443	PROCEEDINGS OF THE NINTH CONFERENCE ON THE DESIGN OF EXPERIMENTS IN ARMY RESEARCH DEVELOPMENT AND TESTING, CONDUCTED AT DIRECTORATE OF RESEARCH AND DEVELOPMENT U. S. ARMY MISSILE COMMAND REDSTONE ARSENAL, ALABAMA, 23-25 OCTOBER 1963
AD0450452	BIOCHEMICAL FUEL CELL
AD0450460	SUMMARY OF THE AEROTHERMOELASTIC DEVELOPMENT PROGRAM FOR THE X-20A (DYNA-SOAR)
AD0450465	RADIO-STAR SCINTILLATIONS FROM IONOSPHERIC WAVES
AD0450466	BROADBAND RADIO-STAR SCINTILLATIONS, PART I. OBSERVATIONS
AD0450467	FARADAY ROTATION ON DECAMETRIC RADIO EMISSION FROM JUPITER
AD0450470	REVERBERATION UNDER ARCTIC ICE
AD0450473	OPTICAL NETWORK SYNTHESIS USING BIREFRINGENT CRYSTALS

AD0450482	CONSOLIDATED TRANSLATION SURVEY NUMBER 81 FOR SEPTEMBER 1964
AD0450493	N,N-DIACETYLAMINES AS BY-PRODUCTS FROM THE ACETYLATION OF AMINES
AD0450499	ACUTE TOXICITY OF ALKYL AND PHENYLALKYLPHOSPHONATES IN THE GUINEA PIG AND RABBIT IN RELATION TO THEIR ANTICHOLINESTERASE ACTIVITY AND THEIR ENZYMATIC INACTIVATION
AD0450500	QUADRTPOLE COUPLING TENSOR FOR 11B IN DANBURITE
AD0450504	INVESTIGATIONS OF THE MECHANISMS OF DECOMPOSITION, COMBUSTION, AND DETONATION OF SOLIDS
AD0450546	THE SEQUENTIAL UNCONSTRAINED MINIMIZATION TECHNIQUE FOR NONLINEAR PROGRAMMING. ALGORITHM II. OPTIMUM GRADIENTS BY FIBONACCI SEARCH
AD0450548	THE THERMOCHEMISTRY OF ALKYL OF TIN AND GERMANIUM
AD0450549	AN ECONOMICAL FLAT PACKAGE FOR INTEGRATED CIRCUITS
AD0450550	FEASIBILITY STUDY OF FLOTATION OF SUNKEN VESSELS BY INJECTION OF FOAMED FLOTATION MATERIAL
AD0450554	TRANSPORTATION-MOVEMENT PLANNING WITHIN OFFICE, CHIEF OF TRANSPORTATION: APPLICATION OF ADP TO THE ARMY MOVEMENT SCHEDULE AND THE JCSCAP TRANSPORTATION-REQUIREMENTS STUDY
AD0450558	BODY SHAPE EFFECTS ON AXISYMMETRIC WAKES
AD0450559	HIGH-ENERGY BATTERY SYSTEM STUDY
AD0450566	EFFECT OF ULTRASONIC CLEANING OF CORROSION RESISTANCE OF PHOSPHATE-COATED PANELS
AD0450567	THEORETICAL CALCULATION OF RF ENERGY RECEIVED FROM A TRANSMITTER BY AN ELECTROEXPLOSIVE DEVICE AND COMPUTATION OF SAFE SEPARATION DISTANCES
AD0450591	A COMPARATIVE STUDY OF TERRAIN AALYSIS TECHNIQUES
AD0450592	PROBLEMS IN EXPRESSION OF CLIMATE
AD0450593	A DETERMINATION OF VEGETATION CHARACTERISTICS AND A DISCUSSION OF VEGETATION SAMPLING METHODS
AD0450594	DETERMINATION OF SIGNIFICANT CONDITIONS OF THE PHYSICAL ENVIRONMENT FOR MILITARY RESEARCH AND DEVELOPMENT
AD0450595	A METHOD FOR CHOOSING MEANINGFUL TEST AREAS
AD0450598	RADIOLOGICAL RECOVERY CONCEPTS REQUIREMENTS, AND STRUCTURES. VOJUME II. SPECIFIC CONSIDERATIONS AND SSPORTING DOCUMENTS
AD0450606	RADIOLOGICAL RECOVERY CONCEPTS, REQUIREMENTS, AND STRUCTURES. VOLUME 1. GENERAL CONSIDERATIONS
AD0450613	STUDIES OF AERIAL CONE PENETROMETER; FIELD TESTS IN FINE-GRAINED SOILS, 1960

AD0450616	MILITARY EVALUATION OF GEOGRAPHIC AREAS, REPORTS ON ACTIVITIES TO APRIL 1963
AD0450618	TRAFFICABILITY TESTS ON CONFINED ORGANIC TERRAIN (MUSKEG). SUMMER 1961 TESTS
AD0450621	TRAFFICABILITY TESTS WITH THE MARSH SCREW AMPHIBIAN ON COARSE-GRAINED AND FINE-GRAINED SOILS
AD0450625	HIGH-STRENGTH, HIGH-DENSITY CONCRETE
AD0450626	FORECASTING TRAFFICABILITY OF SOILS; A PILOT STUDY OF SOILS SUBJECTED TO FREEZING AND THAWING
AD0450627	CHELATE LASERS
AD0450629	NUCLEAR PULSE PROPULSION
AD0450631	DUSTPROOFING AND WATERPROOFING OF SOILS. LABORATORY STUDIES OF SOIL WATERPROOFING MATERIALS
AD0450634	A FAST, PUNCHED-CARD READOUT SYSTEM FOR PULSEHEIGHT ANALYZERS
AD0450636	APPLICATION OF Z-TRANSFORM METHODS TO MARKOV CHAIN PROBLEMS, WITH A MAINTENANCE EXAMPLE
AD0450637	EYE PROTECTIVE DEVICES
AD0450639	AEROSOL CHALLENGE OF ANIMALS
AD0450645	FORBIDDEN ABSORPTION-BAND SYSTEMS OF N ₂ IN THE VACUUM-ULTRAVIOLET REGION
AD0450653	CONTINUOUS POTABLE WATER SUPPLY FOR FALLOUT SHELTERS AND OTHER ISOLATED SITES
AD0450656	STRESSES AND STRAINS IN A PLANAR ARRAY OF ELASTIC SPHERES
AD0450660	INVESTIGATION OF STING SUPPORT INTERFERENCE EFFECTS ON THE DYNAMIC AND STATIC STABILITY CHARACTERISTICS OF A 10-DEG CONE AT MACH NUMBERS 2.5, 3.0, AND 4.0
AD0450661	A DIGITAL SQUARE-ROOT COMPUTER
AD0450669	DYNAMIC PRESSURE DISTRIBUTION AT THE BASE OF A RIGID FOOTING SUBJECTED TO VIBRATORY LOADS
AD0450678	MASS SPECTROMETRIC STUDY OF ZIRCONIUM DIBORIDE
AD0450679	MASS SPECTROMETRIC STUDY OF THE OXIDATION OF TUNGSTEN
AD0450685	ELECTROCHEMISTRY OF FUEL CELL ELECTRODES. THE ELECTRICAL DOUBLE LAYER ON THALLIUM AMALGAM ELECTRODES
AD0450689	THE LINCOLN EXPERIMENTAL TERMINAL SIGNAL PROCESSING SYSTEM
AD0450693	A RHEOLOGIC INVESTIGATION OF THE DYNAMIC RESPONSE SPECTRA OF SOILS
AD0450707	A STUDY OF AUDITORY FATIGUE CAUSED BY HIGHINTENSITY ACOUSTIC TRANSIENTS

AD0450723	A METHOD FOR PREDICTING THE PROBABLE FREQUENCY OF OCCURRENCE OF DAILY MAXIMUM TEMPERATURES FROM SUMMARIZED DATA
AD0450724	CANAL ZONE ENVIRONMENT - PACIFIC SECTOR
AD0450726	HIGH-INTENSITY IMPULSE NOISE: A MAJOR PROBLEM
AD0450728	DESIGN AND DEVELOPMENT OF A MEMBRANE OXYGENATOR
AD0450730	A TECHNIQUE FOR SOLVING INTEGRO-DIFFERENTIAL EQUATIONS WITH APPLICATION TO TURBULENT MIXING
AD0450737	COST ESTIMATES FOR PROVIDING BIOLOGICAL AGENT PROTECTION TO FALLOUT SHELTERS
AD0450751	EFFECTS OF PROLONGED ISOLATION OF THE SKIN ON CUTANEOUS SENSITIVITY
AD0450753	RESPONSES TO ADRENALINE AND NORADRENALINE IN CATS DURING HYPOXIA, HYPERVENTILATION AND HYPEROXIA
AD0450756	INTERACTIONS OF COHERENT OPTICAL RADIATION WITH SOLIDS
AD0450779	ESTIMATION OF COMPUTER PROGRAMMING COSTS
AD0450801	THE INFLUENCE OF INERT AND CHEMICALLY REACTIVE ADDITIVES ON THE MECHANISM OF DE/ONATION IN GASEOUS MIXTURES OVER WIDE RANGES OF INITIAL PRESSURE AND ADDITIVE CONCENTRATION
AD0450818	PROCEEDINGS OF THE FIRST ANNUAL ROCKY MOUNTAIN BIOENGINEERING SYMPOSIUM, HELD AT THE UNITED STATES AIR FORCE ACADEMY ON 4-5 MAY 1964. SPONSORED BY THE USAF ACADEMY AND THE COMMI/TEE ON ELECTRICAL TECHNIQUES IN MEDICINE AND BIOLOGY OF THE INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS
AD0450821	GUANDINE COMPOUNDS. IV. ACETYLATION OF SOME ALKYL-SUBSTITUTED GUANIDINES WITH ACETIC ANHYDRIDE AND ET;YL ACETATE
AD0450822	CYCLOHEXANE COMPOUNDS. III. THE 1-METHOXY AND 1-ETHOXY-2-HYDROXY-3-BROMOCYCLOHEXANES
AD0450836	ANTHROPOMETRIC SURVEY OF THE ROYAL THAI ARMED FORCES
AD0450853	DEVELOPMENT OF AN ULTRASONIC TECHNIQUE FOR INSPECTING A DYNAMIC FLUID STREAM FOR FOREIGN PARTICLES
AD0450861	FURTHER WORK ON THE USE OF TRACKING TASKS AS INDICATORS OF STRESS
AD0450870	PARTICLE MOTIONS IN SHEARED SUSPENSIONS XI. INTERNAL CIRCULATION IN FLUID DROPLETS (EXPERIMENTAL)
AD0450871	PARTICLE MOTIONS IN SHEARED SUSPENSIONS. XII. DEFORMATION AND BURST OF FLUID DROPS IN SHEAR AND HYPERBOLIC FLOW
AD0450872	THE INTERACTION OF BORON TRIFLUORIDE WITH HYDRAZINE
AD0450873	THE APPROACH OF GAS BUBBLES TO A GAS/LIQUID INTERFACE
AD0450875	A STUDY OF T;E TITANIUM-NICKEL SYSTEM BETWEEN TI2NI AND TINI

AD0450878	A NUCLEAR MAGNETIC RESONANCE INVESTIGATION OF THE REACTION BETWEEN ARSENIC TRIFLUORIDE AND SULPHUR TRIOXIDE
AD0450881	PRODUCTS OF THE GAMMA-RADIOLYSIS OF AQUEOUS CYSTINE SOLUTIONS
AD0450884	STRUCTURE AND PROPERTIES OF TITANIUM-RICH TITANIUM-NICKEL ALLOYS
AD0450885	THE STRUCTURE OF Ti3Al
AD0450902	STUDIES OF THE LOW-TEMPERATURE TENSILE PROPERTIES OF SOME REFRACTORY METALS
AD0450903	GROWTH KINKS IN COPPER WHISKERS
AD0450904	THE EFFECT OF STRIATION SUBSTRUCTURE ON THE CRITICAL RESOLVED SHEAR STRESS OF ZINC SINGLE CRYSTALS
AD0450906	PHOTOELASTIC DETERMINATION OF CUTTING TOOL STRESSES
AD0450907	IMPROVED METALLOGRAPHIC TECHNIQUES IN NOVA SCOTIA
AD0450911	CORROSION PRODUCT FILMS FORMED ON ALUMINUM IN HIGH TEMPERATURE WATER
AD0450928	TOXIC HAZARDS OF BERYLLIUM PROPELLANT OPERATIONS; CRITIQUE OF CURRENT SAFETY PRACTICES
AD0450939	ICE CONSTRUCTION - MOBILE PUMP WAGON FOR CONFINED FLOODING
AD0450941	GLOW IGNITION OF WOODS CAUSED BY HIGH THERMAL RADIATION - PONDEROSA PINE
AD0450947	PRACTICAL METHODS FOR THE DETERMINATION OF GRAVITY ANOMALIES AT LOW ELEVATIONS
AD0450950	REDUCTASE ACTIVITY AND SULFHYDRYLS IN THE DEHYDROGENASE HISTOCHEMISTRY OF HUMAN GINGIVA
AD0450968	THE DEVELOPMENT OF ELASTOMERIC VULCANIZATES FOR TRACK PAD APPLICATIONS
AD0450970	THE CRITICAL CONDITIONS IN THERMAL EXPLOSION THEORY FOR NTH ORDER REACTIONS
AD0450975	CLIMATOLOGY AND LOW-LEVEL AIR POLLUTION POTENTIAL FROM SHIPS IN THE HAMPTON ROADS
AD0450999	INVESTIGATION OF USE OF ACCELEROMETERS FOR TRANSIENT DISPLACEMENT MEASUREMENTS
AD0451003	DEVELOPMENT OF ULTRASONIC TESTING TECHNIQUES FOR TITANIUM WELDMENTS
AD0451004	METAL BASE TRANSISTOR
AD0451009	SURFACE STATES ON THE (111) SURFACE OF INDIUM ANTIMONIDE
AD0451010	WIND TUNNEL INVESTIGATION OF THE MK 76 PRACTICE BOMB
AD0451011	WIND TUNNEL MEASUREMENTS OF THE AGARD CALIBRATION MODEL B AT TRANSONIC AND SUPERSONIC SPEEDS

AD0451013	COMMUNITY POWER STRUCTURE AND CIVIL DEFENSE
AD0451016	RECRYSTALLIZATION OF SINGLE CRYSTALS
AD0451034	A FEASIBILITY STUDY OF IMPROVED LIGHTNING PROTECTION SYSTEMS
AD0451036	STATE OF THE ART, SPEECH COMPRESSION AND DIGITIZATION
AD0451037	ACCUMULATION OF LETHAL IRRADIATION DOSES BY FRACTIONATED EXPOSURE TO X-RAYS
AD0451045	TROPICAL PROPAGATION RESEARCH
AD0451068	RELIABLE SYSTEMS USING UNRELIABLE UNITS
AD0451069	RELAXATION SPECTRA OF RIBONUCLEASE. I. THE INTERACTION OF RIBONUCLEASE WITH CYTIDINE 3'-PHOSPHATE
AD0451070	TRAPPING AND LOSS OF CHARGED PARTICLES IN A PERTURBED MAGNETIC FIELD
AD0451073	THE WINDING AND CURING OF LARGE REINFORCED PLASTICS STRUCTURES
AD0451074	EXPERIMENT ON THE RESONANCE IN THE ELASTIC SCATTERING OF ELECTRONS BY ATOMIC HYDROGEN
AD0451076	MASS SPECTROMETER STUDY OF METAL-CONTAINING FLAMES
AD0451079	SOCIAL ACTION IN CIVIL DEFENSE. THE STRATEGY OF PUBLIC INVOLVEMENT IN A COUNTY CIVIL DEFENSE EDUCATIONAL PROGRAM
AD0451095	CHANGES IN CONCENTRATION OF BOTULINUM TOXIN IN DOG SERUM AFTER PARENTERAL ADMINISTRATION
AD0451123	A STATISTICAL APPROACH TO 2-7 HR PREDICTION OF CEILING AND VISIBILITY. VOLUME I
AD0451124	A STATISTICAL APPROACH TO 2-7-HR PREDICTION OF CEILING AND VISIBILITY. VOLUME II
AD0451129	WAVE MEASUREMENTS OFF OXNARD, CALIFORNIA
AD0451133	ENGINEERING SERVICES ON TRANSISTORS
AD0451140	FERRITES, MAGNETIC, H.F
AD0451172	RESOURCE UTILIZATION IN NARRAGANSETT BAY
AD0451179	SOLID PROPELLANTS FOR SAMLL ARMS AMMUNITION. A REVIEW AND RECOMMENDED RESEARCH
AD0451201	RESEARCH ON SOLID PROPELLANT COMBUSTION INSTABILITY
AD0451209	(NO TITLE)
AD0451230	PRESSURE CASTING IN INVESTMENT MOLDS
AD0451231	COMPUTER RECOGNITION OF ON-LINE, HAND-WRITTEN CHARACTERS
AD0451235	PHONON INTERACTIONS IN CRYSTALS
AD0451245	APPLICATION OF IONIC BEAMS TO STUDY OF CORROSION OF METALS BY

	GASES
AD0451253	SIMPLIFIED X-RAY ANALYSIS OF RETAINED AUSTENITE
AD0451256	HYBRID PIEZOELECTRIC DEVICES
AD0451263	THE SHOCK-TO-DETONATION TRANSITION IN COMPOSITE AND DOUBLE BASE PROPELLANTS
AD0451274	LITHIUM SPRAY STRUCTURAL COOLING
AD0451277	AN ERROR-RATE EXPRESSION FOR HF DPSK COMMUNICATIONS SYSTEMS
AD0451305	NON-CONTAMINATING COMBUSTION AIR HEATER FOR WIND TUNNELS
AD0451306	AN EXPERIMENTAL INVESTIGATION IN A MODEL TUNNEL TO DETERMINE THE STARTING AND RUNNING PRESSURE RATIO REQUIREMENTS OF THE PWT 16-FOOT SUPERSONIC TUNNEL AT $M = 3.5$ TO 6.0
AD0451321	LATERAL VIBRATIONS IN MISSILES: A BIBLIOGRAPHY
AD0451322	EFFECT OF TEMPERATURE AND RATE OF LOADING ON THE TENSILE PROPERTIES OF GLASS-REINFORCED POLYESTER
AD0451325	EXPLORATORY STUDY FOR THE PREDICTION OF NUCLEAR BURST EFFECTS ON VLF SYSTEMS (PHYSICAL MECHANISMS)
AD0451357	BALLISTIC EVALUATION OF PROPELLANTS IN MICRO-MOTORS
AD0451361	ORBIT STABILITY IN A HELICALLY PERTURBED MAGNETIC FIELD
AD0451364	COMPARATIVE STUDIES OF SOME IMMUNOLOGIC SCREENING TESTS FOR SCHISTOSOMIASIS IN ETHIOPIA
AD0451382	FLUORESCENT ANTIBODY TEST FOR THE SERODIAGNOSIS OF VISCERAL LEISHMANIASIS
AD0451393	PROCESSING OF DATA FROM SONAR SYSTEMS. VOLUME 2
AD0451400	INEQUIVALENT MAGNETIC IONS IN DIHYDRATED FORMATES OF Fe^{++} AND Ni^{++}
AD0451401	INFLUENCE OF THE INTERNAL FIELD ON THE RESIDUAL RESISTANCE OF VERY PURE IRON
AD0451409	AN EXPERIMENTAL STUDY OF RADIANT ENERGY TRANSFER FROM A PLASMA
AD0451410	ELECTRO-OPTICAL SIGNAL PROCESSING TECHNIQUES FOR PHASED ARRAY ANTENNAS
AD0451413	ICE GRADING EQUIPMENT - DEVELOPMENT OF AN EXPERIMENTAL ROTATING-DRUM CUTTER
AD0451414	PROCEEDINGS OF THE UNITED STATES ARMY OPERATIONS RESEARCH SYMPOSIUM, 25, 26, 27 MAY 1964, ROCK ISLAND, ILLINOIS, PART 1
AD0451421	DESIGN CHARTS AND ANALYSIS FOR HEAT TRANSFER AND OTHER PARAMETERS IN A TWO DIMENSIONAL SEPARATED FLOW
AD0451422	ELECTRONICS RESEARCH PROGRAM. SATELLITE ATTITUDE CONTROL SYSTEM EXPERIMENTS

AD0451426	AN ANNOTATED BIBLIOGRAPHY ON PLASMAS IN CUSPED MAGNETIC FIELDS AND SIMILAR GEOMETRIES
AD0451427	DIFFUSION PUMP BAFFLE STUDY
AD0451428	CONSOLIDATED TRANSLATION SURVEY NUMBER 82
AD0451430	DYNAMIC COUPLING COEFFICIENTS FOR DISTRIBUTED PARAMETER PIEZOELECTRIC TRANSDUCERS
AD0451454	OPERATIONS RESEARCH SYMPOSIUM, 25, 26, 27 MAY 1964. EXECUTIVE SUMMARY