

AD0759491	MAPPING CAMERA IMAGE ERRORS DUE TO STAR CAMERA IDENTIFICATION AND MEASURING ERRORS
AD0759492	THE AMIDASE ACTIVITY OF ACETYL- AND BUTYLRYL-CHOLINESTERASES
AD0759493	HUMAN FACTOR EVALUATION OF THE USMC M1955 ARMORED VEST AND THE PROPOSED TITANIUM NYLON IMPROVED CONVENTIONAL MUNITIONS PROTECTIVE ARMORED VEST (48 PLATE)
AD0759494	TECHNOLOGY TRANSFER. PROCEEDINGS OF MILITARY LIBRARIANS WORKSHOP (16TH) HELD AT HUNTSVILLE, AL, ON 2-4 OCTOBER 1972
AD0759495	COORDINATE DETERMINATION OF SLAR(SIDE LOOKING AIRBORNE RADAR) IMAGED FEATURES
AD0759496	EFFECTS OF SYMPTOMATIC TREATMENT ON SUSTAINED PERFORMANCE DURING ILLNESS WITH 'PHEBOTOMUS' FEVER
AD0759497	EFFECTIVE DRY METHODS OF SEPARATING THERMOPLASTIC FILMS FROM WASTEPAPERS
AD0759498	CODING HANDBOOK. SECOND REVISED EDITION
AD0759499	TWO-STAGE HIGH PRESSURE-RATIO CENTRIFUGAL COMPRESSOR
AD0759500	AQUATIC PLANT CONTROL PROGRAM. TECHNICAL REPORT 3. BIOLOGICAL CONTROL OF ALLIGATOR WEED
AD0759501	POWER REQUIREMENTS FOR WHEELS OPERATING IN FINE-GRAINED SOILS
AD0759502	FUNDAMENTAL EXPERIMENTS IN GROUND SHOCK PHENOMENOLOGY
AD0759503	MINI-CATS EQUIPMENT COSTING
AD0759504	APPLICATION OF HOT-ISOSTATIC PRESSING, HYDROSTATIC EXTRUSION, AND DEFORMABLE-DIE TUBE TAPERING PROCESSES TO PRODUCTION OF TITANIUM-6AL-4V TAPERED TUBES
AD0759505	TEXTURE TONE STUDY. CLASSIFICATION EXPERIMENTS
AD0759506	STRUCTURAL PROPERTIES OF DUAL HARDNESS STEEL ARMOR
AD0759507	MELT-GROWN OXIDE-METAL COMPOSITES
AD0759508	DEVELOPMENT OF A VHF MULTITURN LOOP ANTENNA FOR SEISMIC SENSOR SYSTEMS
AD0759509	MODELING OF CO/N2 MOLECULAR LASER SYSTEMS
AD0759510	QUANTITATIVE INDICIES OF THE SHOCK SYNDROME
AD0759511	ECONOMIC AND ENGINEERING ANALYSIS FOR DELIVERY OF REFINED PETROLEUM PRODUCTS
AD0759512	BASE PLANT CORRELATOR
AD0759513	DETAILED ANALYSIS OF SHORT-TERM VARIATIONS IN BEACH MORPHOLOGY (AND CONCURRENT DYNAMIC PROCESSES) FOR SUMMER AND WINTER PERIODS, 1971-1972, PLUM ISLAND, MASSACHUSETTS

AD0759514	FIRE LABORATORY TESTS--PHASE III. FIRE IN BLAST-INITIATED DEBRIS EXTERNAL TO SHELTERS
AD0759518	THE SYNTHESIS OF PHENANTHRENE-9-METHANOL ANALOGS AS POTENTIAL ANTIMALARIAL AGENTS
AD0759519	HOSPITAL-WIDE CENTRALIZED UNIT DOSE DRUG DISTRIBUTION SYSTEM STUDY
AD0759520	SIGNAL DESIGN FOR SMALL CORRELATION
AD0759521	RELATIVE RELIEF AND SLOPE MEASUREMENTS FROM RADAR IMAGERY
AD0759522	DEVELOPMENT OF A HIGH SEAS OIL RECOVERY SYSTEM
AD0759523	DEVELOPMENT OF A HIGH SEAS OIL RECOVERY SYSTEM. APPENDIX I
AD0759524	DEVELOPMENT OF A HIGH SEAS OIL RECOVERY SYSTEM. APPENDIX II
AD0759525	ANALYSIS OF THE THERMAL RESPONSE OF PROTECTIVE FABRICS
AD0759529	ANTI-AIRCRAFT DEFENSE HERALD. NUMBER 12, 1972
AD0759530	LITERATURE SURVEY ON THERMAL DEGRADATION, THERMAL OXIDATION, AND THERMAL ANALYSIS OF HIGH POLYMERS. IV
AD0759531	MONTANA LARGE APERTURE SEISMIC ARRAY
AD0759532	CHINESE/JAPANESE INPUT FEASIBILITY STUDY
AD0759533	SCINTILLATION AND POLARIMETER MEASUREMENTS AT COLLEGE, ALASKA
AD0759534	SUMMARY OF DESIGN STUDIES AND RESULTS OF MODEL TESTS OF THE FOLDING-PROPROTOR AIRCRAFT CONCEPT
AD0759535	A FOUR CHANNEL RADIOMETER FOR REMOTE SENSING OF ATMOSPHERIC STRUCTURE
AD0759536	DETERMINATION OF SURFACE DENSITIES FROM A COMBINATION OF GRAVIMETRY AND SATELLITE ALTIMETRY
AD0759537	BUCKLING OF FIBER-REINFORCED CIRCULAR CYLINDERS UNDER AXIAL COMPRESSION
AD0759538	THREE-DIMENSIONAL GEODESY AND GRAVITY GRADIENTS
AD0759539	CONTROL-DISPLAY TESTING REQUIREMENTS STUDY
AD0759540	CHARACTERISTICS OF SUBHARMONICALLY INJECTION LOCKED MICROWAVE DIODE OSCILLATORS
AD0759541	ENERGY SPECTRA OF THE OCEAN SURFACE: AN EIGENMODE APPROACH
AD0759542	ADVANCED CONCEPTS OF MICROWAVE GENERATION AND CONTROL IN SOLIDS
AD0759543	HIGH ALTITUDE PLASMA EFFECTS. PARAMETRIC EXCITATION BY AN ELECTROMAGNETIC PUMP IN A LARGE LABORATORY PLASMA (QUIPS: QUIESCENT PLASMA STUDIES): FIRST RESULTS
AD0759544	MICROWAVE RESONANCE SHIFT METHOD IN STELLARATOR PLASMA DENSITY MEASUREMENTS

AD0759545	OPTIMAL SQUARE-ROOTING ALGORITHMS FOR HARDWARE IMPLEMENTATION
AD0759546	APPLICATION OF ADAPTIVE ESTIMATION TO TEMPERATURE FORECASTING
AD0759547	AN EPR STUDY OF THE PYRITES $\text{CO}(X)\text{FE}(1-X)\text{S}_2$ , $\text{NI}(X)\text{FE}(1-X)\text{S}_2$ , AND $\text{CO}(X)\text{NI}(Y)\text{FE}(1-X-Y)\text{S}_2$
AD0759548	STRAIN GAGE TECHNIQUES FOR INTERNAL STRAIN MEASUREMENTS IN BORON-EPOXY COMPOSITES
AD0759549	THEORETICAL CALCULATION OF ACOUSTIC-GRAVITY WAVE EXCITATION BY NUCLEAR EXPLOSIONS IN THE ATMOSPHERE
AD0759550	FIGURAL INSTRUCTIONAL CUES AS MEDIATORS OF RULE LEARNING
AD0759551	ALGORITHMS FOR LEARNING AND INSTRUCTION: GENERATING INSTRUCTIONAL CUES
AD0759552	AN APPARATUS FOR MEASURING THERMAL CONDUCTIVITIES TO 2 DEGREES K. MEASUREMENTS IN SINGLE CRYSTAL HALIDES AS A FUNCTION OF DISLOCATION DENSITY
AD0759553	COMPATIBILITY OF MANEUVER LOAD CONTROL AND RELAXED STATIC STABILITY
AD0759554	MATHEMATICAL RESEARCH IN TARGET DETECTION AND IDENTIFICATION
AD0759555	DIRECT SIDE FORCE CONTROL (DSFC) FOR STOL CROSSWIND LANDINGS
AD0759556	CDGEAS2 AND CDGEP2 CHALCOPYRITE MATERIALS FOR INFRARED NONLINEAR OPTICS
AD0759557	HIGH STRENGTH ALUMINUM ALLOY DEVELOPMENT
AD0759558	DYNAMIC BEHAVIOR AND STABILITY OF SOLIDS AND STRUCTURES
AD0759559	USER'S MANUAL FOR NOZZLELESS ROCKET MOTOR INTERNAL BALLISTICS COMPUTER PROGRAM
AD0759560	THE EFFECT OF WEAR ON THE COMPRESSIVE STRESS IN THE SPHERE-ON-PLANE AND MULTIPLE-FLAT-ON-CURVE CONFIGURATIONS
AD0759561	OPTIMUM REDUNDANT CONFIGURATIONS OF INERTIAL SENSORS
AD0759562	COINCIDENCE DEGREE AND PERIODIC SOLUTIONS OF NEUTRAL EQUATIONS
AD0759563	METHODS FOR DISTINGUISHING TYPE OF HYPERSONIC BOUNDARY LAYER IN SHOCK TUNNEL
AD0759564	CHEMICAL STRUCTURE AGING EFFECTS
AD0759565	PHYSIOLOGICAL PERFORMANCE RELATED TO MULTIPLE STRESSES SUCH AS THOSE EXPERIENCED IN THE AIR FORCE OPERATIONS
AD0759567	AIR BREAKDOWN STUDIES
AD0759568	ADMITTANCE OF AN AXIAL SLOT BACKED BY A CYLINDRICAL CAVITY INSIDE AN INFINITE CYLINDER
AD0759569	TRAINING9 REQUIREMENTS FOR THE ARMOR CREWMAN AND RECONNAISSANCE SPECIALIST ADVANCED INDIVIDUAL TRAINING PROGRAMS

AD0759570	STRENGTHENING OF KEYED LONGITUDINAL CONSTRUCTION JOINTS IN RIGID PAVEMENTS
AD0759571	ABSORPTION AND EMISSION COEFFICIENTS FOR ARGON PLASMAS
AD0759572	A PROCEDURE FOR TURBULENT ARC CALCULATIONS
AD0759573	AFWL TECHNICAL OBJECTIVE NUMBER 3: CIVIL ENGINEERING RDT AND E
AD0759575	APPLICATION OF LIGHT-SCATTERING TECHNIQUES FOR MEASUREMENTS OF DENSITY, TEMPERATURE, AND VELOCITY IN GASDYNAMICS
AD0759576	TURBULENT JET CALCULATIONS
AD0759577	THE MANUFACTURE OF THE BASIC PARTS OF AIRCRAFT ENGINES
AD0759578	NASA-CONVAIR ACS SPACE SHUTTLE STUDY AT MACH NUMBER 8.0
AD0759579	METALLURGICAL PROSPECTS
AD0759580	RESULTS OF THE ALL-UNION CONGRESS OF EPIDEMIOLOGISTS, MICROBIOLOGISTS, AND SPECIALISTS IN INFECTIOUS DISEASES (15TH)
AD0759581	INFLUENCE OF RELATIVE THICKNESS ON LIMITING DEFORMATION DURING BULGING OF A MEMBRANE UNDER HYDROSTATIC PRESSURE
AD0759582	WIND TUNNEL INVESTIGATION OF THE PRESSURE DISTRIBUTION ON A TWO-DIMENSIONAL AIRFOIL WITH PYLON-MOUNTED STROES AT MACH NUMBERS FROM 0.7 TO 0.95
AD0759583	RELATIONSHIPS BETWEEN DESIGN CHARACTERISTICS OF AVIONICS SUBSYSTEMS AND TRAINING COST, TRAINING DIFFICULTY, AND JOB PERFORMANCE
AD0759597	PENETRATION TESTS ON SOILS
AD0759601	CONTROL OF RESERVE STOCKS OF PARTS WITH THE HELP OF A COMPUTER
AD0759602	SPECTROSCOPY OF INTERACTING MOLECULES
AD0759603	THE EFFECT OF TECHNOLOGICAL PARAMETERS ON THE PROPERTIES OF STRUCTURAL PRODUCTS OBTAINED BY MEANS OF THE TITANIUM POWDER MOLDING METHOD
AD0759605	A DEVICE FOR MEASURING LOW DAMPING MOMENTS WHEN TESTING MODELS IN WIND TUNNELS
AD0759619	MACHINE FOR THE ASSEMBLY AND SEAM-WELDING OF HONEYCOMB FILLERS
AD0759620	ONE OF THE DIFFERENCE SYSTEMS FOR A NUMERICAL SOLUTION OF THE WEATHER FORECAST PROBLEM
AD0759624	AUTOMATED CONTROL SYSTEMS - ACCELERATOR OF SCIENTIFIC-TECHNICAL PROGRESS
AD0759625	DISPERSED GRANULATION OF METALS AND ALLOYS
AD0759627	A METHOD FOR MAKING PARTS WITH HOLLOW CAVITIES BY EXPLOSIVE WELDING

AD0759629	EXPERIMENTAL SYSTEM OF INTERACTION BETWEEN THE OPERATOR AND THE BESM-3M COMPUTER
AD0759630	BASIC DIRECTIONS IN DEVELOPING AND INTRODUCING AUTOMATED CONTROL SYSTEMS INTO THE NATIONAL ECONOMY OF THE UKRAINIAN SSR
AD0759631	NONADIABATIC OPERATIONAL SCHEME FOR A SHORT-TERM WEATHER FORECAST
AD0759632	THE INFLUENCE OF WINDING CONDITIONS OF THE RESIDUAL STRESSES IN WINDING PRODUCTS MADE OF GLASS-FIBRE REINFORCED PLASTICS
AD0759633	LUBRICANT FOR THE IMPREGNATION OF ORGANIC CORES OF STEEL CABLES
AD0759634	EFFECTS OF STRUCTURAL ELASTICITY ON THE ACCUMULATION OF FATIGUE DAMAGE
AD0759635	ORGANIZATION OF AUTOMATED SYSTEMS OF CONTROL OF MECHANICAL WORKSHOPS IN MACHINE BUILDING PRODUCTION
AD0759636	ELECTROAEROSOLS IN MEDICINE
AD0759644	ATOMIZER FOR ELECTROAEROSOL THERAPY
AD0759645	METHODS FOR INCREASING STRENGTH CHARACTERISTICS OF HEAT-RESISTANT AND HIGH-STRENGTH CAST ALUMINUM ALLOYS
AD0759646	EXPERIENCE IN THE ALGORITHMIZATION OF AN EVAPORATOR
AD0759647	BIOMECHANICS OF BONES AND LIGAMENTS IN PRIMATES: THE EFFECTS OF STRAIN RATE, EXERCISE, AND RECONDITIONING ON ULTIMATE PROPERTIES
AD0759649	SOVIET CYBERNETICS REVIEW. VOLUME 3, NUMBER 1, JANUARY 1973
AD0759650	BIBLIOGRAPHY OF THE NAVAL ARCTIC RESEARCH LAB
AD0759651	LIMITATIONS OF UNAIDED EYE VISUAL TARGET DETECTION FROM HIGH SPEED LOW FLYING AIRCRAFT CORRELATED WITH TARGET BACKGROUND ENVIRONMENT
AD0759656	CONFERENCE ON THE EOQC AT MOSCOW (15TH) (KONFERENTSIYA EOKK V MOSKVE (XV))
AD0759657	EXPANSION OF CONTAINERIZED TRANSPORTATION OF CARGOES
AD0759658	DS-73 ROAD CUTTER
AD0759659	EFFECT OF A TEMPORARY PLASTICIZER, OLIGOESTER MGF-9, ON THE PROPERTIES OF POLYV
AD0759660	METHOD OF CHANGING THE CURRENT FLUX OF CONDUCTING FLUIDS
AD0759661	DEVELOPING METHODS OF TRANSFERRING HEAT BY RADIATION AND THERMAL CONDUCTIVITY IN ABSORBING AND DISPERSING ENVIRONMENT (K RAZVITIYU METODOV TEORII PERENOSA TEPLA IZLUCHENIEM I TEPLOPROVODNOSTYU V POGLOSHCHAYUSHCHEI I RASSEIVAYUSHCHEI SREDE)
AD0759662	TOXIC PROPERTIES OF PRUSSIC ACID AND SAFETY TECHNIQUES

AD0759663	BASIC PRINCIPLES FOR FORMULATION OF A GENERAL THEORY OF RELIABILITY
AD0759664	ATTACHMENT FOR LASER MICROIRRADIATION FOR THE BIOLOGICAL MICROSCOPE
AD0759665	DV-42A MODERNIZED SELF-PROPELLED ROLLER
AD0759666	SYNTHETIC DIAMONDS AT THE GORSKII AUTOMOBILE FACTORY
AD0759667	DETERMINATION OF EFFECTIVENESS OF AEROSOL PARTICLE WASHOUT BY WATER DROPS
AD0759668	TECHNIQUES FOR MEASURING LIGHT ABSORPTION, SCATTERING, AND PARTICLE CONCENTRATIONS IN WATER
AD0759669	EXPLODING WIRES. VOLUME 4, PROCEEDINGS OF THE CONFERENCE ON THE EXPLODING WIRE PHENOMENON (4TH), HELD AT BOSTON, MASS., OCTOBER 18-20, 1967
AD0759671	PERFORMANCE OF JET EJECTORS
AD0759672	EVALUATION OF THREE DIVER-INSTALLED FASTENER SYSTEMS
AD0759673	EFFECT OF BOTTOM SEDIMENT CONTAINING HYDROGEN SULFIDE ON MATERIALS. PART 1
AD0759674	ANALYSIS OF HYDROPHONE SUPPORT STRUCTURE AFTER 52-1/2 MONTHS EXPOSURE AT A DEPTH OF 5270 FEET IN THE BARKING SANDS TEST RANGE, KAUAI, HAWAII
AD0759675	FEASIBILITY STUDY FOR EMPLOYING CRYOGENIC LIQUIDS IN SALVAGE BUOYANCY SYSTEMS AT DEEP DEPTHS
AD0759676	EVALUATION OF A STRADDLE-LIFT VEHICLE AS A CONTAINER HANDLER/TRANSPORTER FOR AMPHIBIOUS OPERATIONS
AD0759677	THE BUILD-UP OF RESIDUAL STRAIN UNDER THE ACTION OF LIVE LOADS WITH TIME
AD0759678	FINE AIR FILTER
AD0759679	CO-LASER. THE FORMATION MECHANISM OF POPULATION INVERSION
AD0759680	EXHAUST-CONVERTER UNIT
AD0759681	METHOD FOR INVESTIGATING THE PROPERTIES OF A WELDED JOINT
AD0759682	SELF-ADJUSTING CLOSED DIGITAL SYSTEM FOR THE PROGRAMMED CONTROL OF THE FINISHING OF TURBINE BLADES
AD0759683	ZINC-RICH ORGANIC SYSTEMS EXPOSED FIVE YEARS TO A MARINE ATMOSPHERE
AD0759684	HYDROSTATIC LOADING OF CONCRETE SPHERICAL HULLS REINFORCED WITH STEEL LINERS
AD0759685	HUMAN FACTORS ENGINEERING DESIGN OF AMMUNITION PRODUCTION LINE ROCKEYE MK 20
AD0759686	A BUDGET SIMULATION MODEL OF MATERIEL HANDLING REQUIREMENTS

AD0759687	STANDARDIZATION OF GEODETIC INSTRUMENTS AND TECHNICAL PROGRESS IN GEODETIC INST
AD0759688	TESTING SEMI-INDUSTRIAL EQUIPMENT FOR DRYING PRODUCTS IN A VIBRATING FLUIDIZED BED
AD0759689	SURFICIAL STRATIFICATION AND SOUND VELOCITY FIELD IN THE SARGASSO SEA
AD0759690	SCATTERING OF ELECTROMAGNETIC RADIATION BY APERTURES. VI. FIRST DISCUSSIONS ON GENERALIZING BABINET'S PRINCIPLE IN TWO DIMENSIONS
AD0759691	THE FIRST YEAR'S EXPERIENCE AT MIRAMAR DRUG REHABILITATION CENTER
AD0759692	SYMPOSIUM ON THE MANAGEMENT OF RADIO-ACTIVE WASTES FROM FUEL REPROCESSING, PARIS, 27 NOV TO 1 DEC 1972
AD0759693	THE ROLE OF THE ANTENNA IN RADAR
AD0759694	OPTIMAL CONTROL OF A GRADED MANPOWER SYSTEM
AD0759695	STRIKE SUPPORT (INFORMATION) SYSTEM EVALUATION
AD0759696	MINIMUM-BIAS WINDOWS FOR SPECTRAL ESTIMATION BY MEANS OF OVERLAPPED FAST FOURIER TRANSFORM PROCESSING
AD0759697	SEMI-ANNUAL STATUS REPORT NO. 123, 1 JULY THROUGH 31 DECEMBER 1972
AD0759698	A USER'S GUIDE FOR THE COMPACT-TRANSPIRATION-COOLING (CTC) COMPUTER PROGRAM
AD0759699	AN AVIONICS DIGITAL FREQUENCY SYNTHESIZER
AD0759700	PDP-8 COMPUTER INTERFACES FOR TROPOSPHERIC PROPAGATION MEASUREMENTS
AD0759701	COMPUTER-GENERATED LOCI ON SMITH CHARTS TO AID AMPLIFIER DESIGN
AD0759702	PHOTO-OPTICAL DESIGN, OBSERVED FIRE TRAINER
AD0759703	LABORATORY EXPERIMENTS TO DETERMINE THE STRUCTURAL RESPONSE OF A VERTICAL FILE SUBJECTED TO WIND-GENERATED WATER WAVES
AD0759704	STRESS CORROSION SUSCEPTIBILITY OF POLYMERIC COATED, SODA-LIME GLASS
AD0759705	CHINA'S COOPERATION, CONFLICT AND INTERACTION BEHAVIOR; VIEWED FROM RUMMEL'S FIELD THEORETIC PERSPECTIVE
AD0759706	ATTRIBUTES OF NATIONS: DATA AND CODES, 1950 - 1965
AD0759707	THEMES OF NORTH KOREA'S UNIFICATION MESSAGES, A STUDY ON PATTERN SHIFTS, 1948-68
AD0759708	FORCE AND PRESSURE TESTS OF A SIX CARET-WING-BODY MODEL
AD0759709	HF COMMUNICATIONS IMPROVEMENT FOR NAVAL AIRCRAFT
AD0759710	A HARD-WIRED FAST FOURIER TRANSFORM PROCESSOR USING AX+B MODULES
AD0759711	CHEMICAL APPLICATIONS OF A DIGITAL TIME DOMAIN SYSTEM

AD0759712	COMPUTER IDENTIFICATION OF TEXTURED VISUAL SCENES
AD0759713	A FINITE BASIS THEOREM REVISITED
AD0759714	NOTES ON A PROBLEM INVOLVING PERMUTATIONS AS SUBSEQUENCES
AD0759715	MATROID PARTITIONING
AD0759716	THE FOURTEEN PRIMITIVE ACTIONS AND THEIR INFERENCES
AD0759717	THE RATIONALE FOR COMPUTER BASED TREATMENT OF LANGUAGE DIFFICULTIES IN NONSPEAKING AUTISTIC CHILDREN
AD0759718	EFFECTS OF INDOMETHACIN ON THE PULMONARY VASCULAR AND AIRWAY RESISTANCE RESPONSES TO PULMONARY MICROEMBOLIZATION
AD0759719	EFFECTS OF ALBUMIN AND UREA ON HYDROSTATIC EDEMA IN THE PERFUSED LUNG
AD0759720	RADIATION EXPOSURE CONSIDERATIONS WHEN EMPLOYING MICROWAVE-EXCITED SPECTROSCOPIC SOURCES
AD0759721	PERFORMANCE ON THE EXPANDED TIME BEARING PLOT AS A FUNCTION OF BEARING ACCURACY
AD0759722	HANDEDNESS AND ADAPTATION TO DISTORTIONS OF SIZE AND DISTANCE UNDER WATER
AD0759723	DIFFERENCES IN THE SPEED OF MENTALLY PROCESSING DISPLAYS CONTAINING INFORMATION ABOUT 'RIGHT' AND 'LEFT'
AD0759724	FACTORS RELATED TO DRUG ABUSE IN THE SUBMARINE SERVICE. I. SELECTED DEMOGRAPHIC AND PSYCHOMETRIC DATA
AD0759725	EFFECT OF LOW LEVELS OF CARBON MONOXIDE ON VISUAL PROCESSES: A PRELIMINARY STUDY
AD0759726	THE USE OF CIRCUMAURAL EARPHONES FOR ATTENUATING AMBIENT NOISE IN BONE CONDUCTION AUDIOMETRY
AD0759727	OPTICAL AND VISUAL TESTS ON THE NAVY PROTOTYPE HARD HAT DIVING SYSTEM
AD0759728	AN ANALYSIS OF DATA IN THE 2500-10,000 CPS REGION RECORDED AT WOLF TRAP ON THE MARK 2 ACOUSTIC RANGE
AD0759729	LOAD ABSORPTION AND INTERACTION OF TWO ADJACENT FILAMENTS IN A FIBER-REINFORCED MATERIAL
AD0759730	NMR STUDIES OF AQUEOUS SOLUTION STRUCTURE
AD0759731	THE EFFECT OF SOCIAL COMPARABILITY BETWEEN DONOR AND RECIPIENT ON RECIPIENT'S REACTIONS TO AID
AD0759732	POLYTOPAL GRAPHS
AD0759733	OPTIMAL DESIGNS AND LARGE SAMPLE TESTS FOR LINEAR HYPOTHESES
AD0759734	CRACK APPROACHING A HOLE



AD0759735	PORTABLE ULTRA-SENSITIVE SUPERCONDUCTING MAGNETOMETER AND GRADIOMETER DEVELOPMENT
AD0759736	A PILOT-CONTROLLED OUT-THE-WINDSHIELD VISUAL DISPLAY USING A CONVENTIONAL ATTITUDE DIRECTIONAL INDICATOR
AD0759737	ULTRASTRUCTURAL COGNATES OF MAMMALIAN FREEZE-THAW SURVIVAL CURVES IN VITRO
AD0759738	DEFINITION STUDY OF X-RAY BACKGROUND EXPERIMENT ON HEAO-A
AD0759739	DETECTION THRESHOLDS FOR POINT SOURCES IN THE NEAR PERIPHERY
AD0759740	CONCENTRATION FLUCTUATIONS IN THE CRITICAL REGION OF THE BINARY LIQUID 3-METHYLPENTANE-NITROETHANE
AD0759741	RESEARCH ON SEMANTIC NETS
AD0759742	DRIFT, DEFORMATION, AND DIFFUSION OF A PLASMA IN A MAGNETIC FIELD
AD0759743	NMCSSC SIMULATION FOR THE ASSESSMENT OF TACTICAL NUCLEAR WEAPONS (SATAN II). SYSTEM DESCRIPTION
AD0759744	PYRENE FLUORESCENCE IN ETHANOL AND CYCLOHEXANE UNDER PRESSURE
AD0759745	AN EFFICIENT INTEGER PROGRAMMING ALGORITHM FOR A MULTI-FACILITY, MULTI-PRODUCT PRODUCTION SCHEDULING PROBLEM
AD0759746	NMCSSC JOVIAL J5.2 COMPILER AND JOVIAL-NIPS INTERFACE
AD0759747	QUARTERLY PROGRESS REPORT NO. 109
AD0759748	THE INTERACTIVE EFFECTS OF THE AVAILABILITY OF OBJECTIVES AND/OR RULES ON COMPUTER-BASED LEARNING: A REPLICATION
AD0759749	THE AUDITORY SENSITIVITY OF DIVERS AT HIGH PRESSURES
AD0759750	EVOKED CORTICAL POTENTIALS AND INFORMATION PROCESSING
AD0759751	RECRUIT SIMILARITY AND INTERACTION AS FACTORS ASSOCIATED WITH INFORMAL SOCIAL NETWORK FORMATION: A PILOT STUDY OF INFORMAL SOCIALIZATION AT A NAVAL TRAINING FACILITY
AD0759752	IRCM LAMP DEVELOPMENT
AD0759753	THE PROBLEM OF POLYMORPHOUS METALS AND ALLOYS
AD0759754	METHOD OF MANUFACTURING A NONLAMELLAR CADMIUM ELECTRODE OF AN ALKALI STORAGE BATTERY (SPOSOB IZGOTOVLENIYA BEZLAMELNOGO KADMIEGO ELEKTRODA SHCHELOCHNOGO AKKUMULYATORA)
AD0759755	CARBON MONOXIDE LASER
AD0759756	GEODETC PHASE RANGE ONLY RADAR 'LUCH' (GEODEZICHESKII FAZOVYI RADIODALNOMER 'LUCH')
AD0759757	CONDITIONS FOR FORMATION OF THE SMALL-PLAQUE PHENOTYPE OF CHIKUNGUNYA VIRUS
AD0759758	ADVANTAGES OF THE ELECTROSLAG MELTING METHOD IN CASTING OF ALUMINUM ALLOY INGOT

AD0759759	IMPROVEMENT OF A SYSTEM FOR MEASURING THE INTENSITY OF RADIO ECHOES OF METEOROLOGIC RADAR
AD0759760	ACHIEVEMENTS OF THE HUNGARIAN CANNING INDUSTRY IN THE SEALING FIELD
AD0759762	VALUES IN DIFFERENTIAL GAMES
AD0759763	THE PREPARATION AND CRYSTALLOGRAPHIC CHARACTERIZATION OF A 2:1 ADDUCT OF ETHYNYLCARBORANE AND TRANS-IRCL(CO)(P(C6H5)3)2
AD0759764	COMPLEXITY OF SPARSE ELIMINATION
AD0759765	RAPID COMPUTATION BY WAVE THEORY OF PROPAGATION LOSS IN THE ARCTIC OCEAN
AD0759766	STUDY OF THE INTERFACIAL PROPERTIES OF WATER BY GAS CHROMATOGRAPHY
AD0759767	NEW SUPERCONDUCTORS
AD0759768	ANALYSIS OF LAMINAR BOUNDARY LAYERS IN NON-CENTERED UNSTEADY WAVES
AD0759769	DENSE SINGLE-VALUEDNESS OF MONOTONE OPERATORS
AD0759771	DESERT ENVIRONMENTAL TEST OF GENERAL SUPPLIES AND EQUIPMENT
AD0759772	WATERWAY EQUIPMENT-BOAT, BARGE, MOTOR
AD0759773	THE MEANING OF THE CAUCHY-SCHWARZ-BUNIAKOVSKY INEQUALITY
AD0759774	EQUILIBRIUM OF A CONVEX COOPERATIVE GAME
AD0759775	MINIMUM CONCAVE COST SERIES PRODUCTION SYSTEMS WITH DETERMINISTIC DEMANDS: A BACKLOGGING CASE
AD0759776	THE ARITHMETIC FUNCTION THE SUMMATION FROM D/N OF LOGD/D
AD0759777	LANGUAGE EXTENSIONS AND PRECOMPILERS
AD0759778	COMPLEMENTARY REPRESENTATIONS AND THE SOLUTION OF MIXED BOUNDARY-VALUE PROBLEMS IN POTENTIAL THEORY
AD0759779	NOTES ON SPLINE FUNCTIONS IV. A CARDINAL SPLINE ANALOGUE OF THE THEOREM OF THE BROTHERS MARKOV
AD0759780	AN ERROR BOUND FOR APPROXIMATE SOLUTIONS OF K-CONVEX INEQUALITIES
AD0759781	LASER TRANSMISSION STUDIES OF EAST COAST WATERS
AD0759782	SHIPBUILDING RESEARCH AND DEVELOPMENT
AD0759783	COMPUTER AIDED FLOW GRAPH ANALYSIS
AD0759784	EFFECT OF EXTREMELY LOW FREQUENCY ELECTROMAGNETIC RADIATION ON CHROMOSOMES
AD0759785	ARC GRAPHS AND THEIR POSSIBLE APPLICATION TO SPARSE MATRIX PROBLEMS

AD0759786	A UNIQUE HIGH-TEMPERATURE, HIGH-PRESSURE CRYSTAL GROWTH SYSTEM FOR SILICON CARBIDE
AD0759787	ATMOSPHERIC MESOSTRUCTURE AND CLEAR AIR TURBULENCE
AD0759788	TIME SERIES ANALYSIS OF SOUTHWEST MONSOON DATA FROM SOUTHEAST ASIA
AD0759789	LINEAR AND NONLINEAR TONKS-DATTNER RESONANCES IN LABORATORY AFTERGLOW PLASMAS
AD0759790	THE CALCULATION OF LOWER BOUNDS ON THE BREAKDOWN POWER LEVELS OF ELECTROMAGNETIC STRUCTURES
AD0759791	DICHOTOMY IN GEOMAGNETIC DISTURBANCE AND ITS SOLAR ORIGIN
AD0759792	HIGH FREQUENCY AND POWER GRIDISTOR DEVELOPMENT
AD0759793	THE COPEPODA (CALANOIDA, CYCLOPOIDA) OF NORTHERN BAFFIN BAY AND SOUTHERN NARES STRAIT: THEIR DISTRIBUTION AND ASPECTS OF THEIR BIOLOGY
AD0759796	FLOW FIELDS IN WALL JET RECEIVERS WITH RIGHT ANGLE SPILL FLOW AT THE ENTRANCE
AD0759797	A STUDY OF THE CHARACTERISTICS OF THE LONG TERM FLUCTUATIONS OF THE GEOMAGNETIC FIELD
AD0759798	CONCRETE VESSEL SIZE AND PRESSURE CAPABILITY STUDY
AD0759799	UPDATING AND UPGRADING THE DEKAMETER WAVELENGTH PATROL SYSTEM
AD0759800	BLACK BRANT IV LF/VLF ROCKET PROBE EXPERIMENT
AD0759801	FAST SWEEPING INTERFEROMETER WITH DIGITAL DATA INTEGRATION
AD0759802	DESIGN OF SOUNDING ROCKET PAYLOADS
AD0759803	H F LASER FLOW VISUALIZATION WITH AN INFRARED TELEVISION SYSTEM
AD0759804	SHORT-TERM AVERAGE OPTICAL BEAM SPREAD IN A TURBULENT MEDIUM
AD0759805	A STATISTICAL THEORY FOR THE FRACTURE OF BRITTLE STRUCTURES SUBJECTED TO NONUNIFORM POLYAXIAL STRESSES
AD0759806	NAVIGATION SCHEMES FOR LES-8/9 AUTONOMOUS STATIONKEEPING SYSTEM
AD0759807	SYMBOL DESIGNS FOR THE GRAPHIC SYMBOL SUBSET OF THE ASCII
AD0759808	PERFORMANCE MEASUREMENT WITHIN THE HIS SERIES 6000
AD0759809	THE CALCULATION OF AVAILABILITY OF SYSTEMS WITH ARBITRARY STRUCTURE AND SUCCESS CRITERIA
AD0759810	PREPARATION OF BIMETALLIC BILLETS BY ELECTROSLAG MELTING
AD0759811	DETERMINATION OF OIL AEROSOLS IN AIR
AD0759812	CALCULATION AND COST OPTIMIZATION OF CERTAIN SOLAR GENERATOR THERMOBATTERY PARAMETERS (K RASCHETU I OPTIMIZATSII PO STOIMOSTI NEKOTORYKH PARAMETROV TERMOBATAREI SOLNECHNYKH GENERATOROV)

AD0759813	DS-65 TONED ASPHALT CONCRETE MIXER
AD0759814	UNIT FOR GRADING OF ROCK SLOPES
AD0759815	UNSTEADY THERMAL CONDUCTIVITY OF CYLINDRICAL PARTITIONS WITH A VARIABLE COEFFICIENT OF HEAT EXCHANGE
AD0759816	SNOW COMPACTION IN CONSTRUCTION OF SNOW ROADS FOR MOTOR VEHICLES
AD0759817	ELECTROSTATIC GENERATOR NUMBER 202290
AD0759818	INFRARED SPECTRUM STUDIES OF SULFONATE ADDITIVES
AD0759819	COMBUSTION STABILITY THEORY FOR A SOLID PROPELLANT TREATED AS AN ELASTIC BODY
AD0759820	AN EVALUATION OF THE PROPERTIES OF DOUBLE MELTED 18% NI CO MO MARAGING STEEL
AD0759821	DEEP STRUCTURE OF THE EARTH'S CRUST IN THE USSR (GLUBINNOE STROENIE ZEMMOI KORY V SSSR)
AD0759822	EVALUATION OF U. S. DIVER'S CALYPSO III, CALYPSO J, CONSHELF XII, AQUARIUS, AND ROYAL AQUAMASTER OPEN CIRCUIT SCUBA REGULATORS
AD0759823	AN/GGC-52 ASR TERMINAL (AIR FORCE ALL ELECTRONIC TELETYPEWRITER)
AD0759824	GULLS AND USAF AIRCRAFT HAZARDS
AD0759825	UNDERSTANDING QUADRATURE FORMULAS FOR PLANAR REGIONS
AD0759826	GENERATION OF HIGH-ENERGY PLASMAS BY ELECTROMAGNETIC IMPLOSION
AD0759827	STRENGTH OF MOLDED DISCONTINUOUS FIBER COMPOSITES
AD0759828	FAST FREEZING AS A METHOD FOR ALUMINUM ALLOY DEVELOPMENT
AD0759829	USER'S GUIDE TO THE RAND INTERVIEWS IN VIETNAM
AD0759830	PROJECT THEMIS. METAL DEFORMATION PROCESSING
AD0759831	PRIOR AND POSTERIOR PROBABILITIES AND SEMANTIC INFORMATION
AD0759832	THE ISOLATION OF OIL AND OTHER FLUIDS IN TANKERS FROM SEAWATER BALLAST USING IMPERMEABLE MEMBRANES. VOLUME 1
AD0759833	MICROWAVE SOLID-STATE DEVICE AND CIRCUIT STUDIES
AD0759834	HYBRID MODE TRACKING FEED TECHNIQUES STUDY
AD0759835	MS VS MB CHARACTERISTICS OF EARTHQUAKES IN THE EASTERN HIMALAYAN REGIONS
AD0759836	ERROR PROTECTION MANUAL (WITH SUMMARY AND SUPPLEMENT)
AD0759837	HANDBOOK OF GEOPHYSICS AND SPACE ENVIRONMENTS. CHAPTER 11. THE GEOMAGNETIC FIELD
AD0759838	HIGH ALTITUDE ROCKET PLUME STRUCTURE: EXPERIMENT AND CALCULATIONS

AD0759839	PULSE MORSE CODE MODULATION (PMCM) DATA ACQUISITION SYSTEM, MODEL DAS-30B
AD0759840	DESIGN, DEVELOPMENT AND FLIGHT TESTS OF TRIMETHYLALUMINUM, DIBORANE AND NITRIC OXIDE PAYLOADS FOR UPPER ATMOSPHERE RESEARCH
AD0759841	DESIGN STUDY TO IMPROVE RADAR REFLECTIVITY OF 40-INCH, 4-GORE ROSE BALLOON
AD0759842	THE INVESTIGATION OF SHELTER MANAGEMENT AND CONTROL IN NATURAL DISASTER
AD0759843	LABORATORY STUDIES OF THE EFFECTS OF PHYSICAL HAZARD ON SHELTER MANAGEMENT BEHAVIOR. PHASE 1. STUDY PLAN
AD0759844	RADOMES, ADVANCED DESIGN
AD0759845	GOVERNMENT ASSISTANCE FOR TECHNICAL INFORMATION IN INDUSTRY AND SIMPLE MECHANIZATION FOR SMALL INFORMATION CENTRES
AD0759847	REACTION RATE DATA. NUMBER 38
AD0759848	ASSESSMENT OF BIODEGRADATION POTENTIAL FOR CONTROLLING OIL SPILLS ON THE HIGH SEAS
AD0759849	AMORPHOUS SEMICONDUCTORS
AD0759850	PROSODIC AIDS TO SPEECH RECOGNITION. II. SYNTACTIC SEGMENTATION AND STRESSED SYLLABLE LOCATION
AD0759851	BLACK BRANT VA PAYLOADS FOR PCA-69
AD0759852	5-CM INTERFEROMETER INSTRUCTION MANUAL
AD0759857	PERIODIC SPECTRAL SOLUTIONS OF A COMBINED SYSTEM OF EQUATIONS OF THE PLANETARY DYNAMICS OF THE ATMOSPHERE AND HYDROSPHERE
AD0759858	SETTLING OF AEROSOL, INTRODUCED INTO THE ATMOSPHERE AS A VERTICAL TURBULENCE STREAM
AD0759859	THE THEORY OF AN ELASTIC MEDIUM WITH MICROSTRUCTURE
AD0759860	THE INVESTIGATION OF THE DYNAMIC COMPRESSIBILITY OF SOILS
AD0759861	CO-LASER. RESULTS OF EXPERIMENTAL INVESTIGATIONS
AD0759862	GRUMMAN JET NOISE FACILITY
AD0759864	ATC CONCEPTS FOR V/STOL VEHICLES. PART 1. DOWNTOWN STOLPORT. PART 2. CSTOL/STOL AIRPORT
AD0759865	LAND USE CONTROL STRATEGIES FOR AIRPORT IMPACTED AREAS
AD0759866	RANDOM VIBRATIONS OF DISTRIBUTED SYSTEMS
AD0759867	SHOCK WAVES OCCURRING AS A RESULT OF LASER RADIATION ON TRANSPARENT BODIES
AD0759868	ASPIRATION OF AEROSOL SAMPLES FROM A FLOW BY ZERO SAMPLING TUBES

AD0759869	HYPOTHESIS OF SPECTRAL ADDITION AND ITS APPLICATION TO DETERMINATION OF ENDURANCE UNDER RANDOM LOADS
AD0759870	INSTALLATION FOR REMOVING MECHANICAL IMPURITIES FROM AIR
AD0759871	THE WRAPPING OF FIBROUS COMPOSITE MATERIALS USING ADDITIONAL PRESSURE
AD0759872	STATISTICAL METHODS OF OBJECTIVE ANALYSIS OF METEOROLOGICAL FIELDS
AD0759873	A METHOD FOR PRODUCING FERROCENE
AD0759874	A STUDY OF THE LIFE OF TURBINE BLADES OPERATING UNDER STOCHASTIC CONDITIONS
AD0759875	EVALUATION OF ENDURANCE OF STRUCTURES DURING NON-STEADY LOADING
AD0759876	STRUCTURE AND PROPERTIES OF HIGH-MODULUS ALLOYS OF BERYLLIUM WITH ALUMINUM
AD0759877	THE DETERMINATION OF AVERAGE MOTION IN PROBLEMS OF LONG-TERM WEATHER FORECASTING AND THEORY OF CLIMATE
AD0759878	RESEARCH IN THE COASTAL AND OCEANIC ENVIRONMENT
AD0759879	INDUCTIVE REACTANCES OF A CRYOGENIC SYNCHRONOUS MACHINE WITH A FERROMAGNETIC SCREEN
AD0759895	AUTOMATED PREPARATION OF DIGITAL TOPOGRAPHIC DATA
AD0759896	ANALYSIS OF UNIFORM RANDOM NUMBERS GENERATED BY RANDU AND URN TEN DIFFERENT SEEDS
AD0759897	ANALYSIS OF THREE CONTROL DATA CORPORATION 6000 SERIES SYSTEMS UNIFORM RANDOM NUMBER GENERATORS
AD0759898	A METHOD FOR LOCATING SHOCK WAVES AND CONTOURS OF FLOW VARIABLES IN FINITE DIFFERENCE FLOW FIELDS
AD0759899	FREQUENCIES AND DURATIONS OF SURFACE TEMPERATURES IN HOT-DRY CLIMATIC CATEGORY AREAS (CAT. 4, AR 70-38)
AD0759900	SCATTERED LIGHT PHOTOELASTIC ANALYSIS OF EPOXY GLASS STRUCTURES
AD0759901	IMPROVED MOVING-TARGET-INDICATOR FILTERING FOR PHASED ARRAY RADARS
AD0759902	THE USE OF EXPERIMENTAL DESIGN AND COMPUTERIZED DATA ANALYSIS IN ELASTOMER DEVELOPMENT STUDIES
AD0759903	INFLUENCE OF SUCTION ON HEAVE OF EXPANSIVE SOILS
AD0759904	FIELD EVALUATION OF THE U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES' LASER DAM ALIGNMENT INSTRUMENT
AD0759905	OUTLET WORKS STILLING BASIN FOR TALLAHALA DAM, TALLAHALA CREEK, MISSISSIPPI; HYDRAULIC MODEL INVESTIGATION

AD0759906	APPLICATION OF NEW PROCESS TECHNOLOGY TO THE MANUFACTURE OF HOT-WOUND SPRINGS
AD0759907	NEW PRODUCT REVIEW: TECHNICAL AND ECONOMIC ASPECTS OF NEW INDUSTRIAL RADIOGRAPHIC IMAGING PAPERS
AD0759908	AN EVALUATION OF COMMON PREDICTORS OF CONSUMER ACCEPTANCE
AD0759909	THE DETERMINATION OF THE ANOMALOUS GRAVITY POTENTIAL FROM SATELLITE AND TERRESTRIAL DATA UNDER UTILIZATION OF MODERN GRAVIMETRIC THEORY
AD0759910	METHODS AND RESULTS OF REMOTE BAROMETRIC ALTIMETRY AND VIEWS ON THE ESTIMATION OF METEOROLOGICAL FIELD VARIABLES
AD0759911	SOIL MECHANICS LABORATORY TEST DATA REDUCTION AND PRESENTATION USING THE WANG PROGRAMMABLE CALCULATOR
AD0759912	A MULTIPURPOSE AUTOMATED SYSTEM FOR THE SIMULTANEOUS ASSAY OF METHEMOGLOBIN AND TOTAL HEMOGLOBIN
AD0759913	A STUDY OF THE CEILING LEVEL OF PHOSGENE
AD0759914	DETERMINATION OF THE SPECIFIC HEAT OF FOUR CELLULOSE NITRATES BY DIFFERENTIAL SCANNING CALORIMETRY
AD0759915	THE SUPERSONIC TURBULENT BOUNDARY LAYER IN AN ADVERSE PRESSURE GRADIENT--EXPERIMENT AND DATA ANALYSIS
AD0759916	SOME HABITUATING SYSTEMS IN THE CHINCHILLA
AD0759917	DYNAMIC FRACTURE CRITERIA FOR POLYCARBONATE AND POLYIMIDE
AD0759918	DISSOCIATION OF ALPHA RHYTHM INDICES DURING FEEDBACK REGULATION OF THE CENTRALLY RECORDED ALPHA RHYTHM
AD0759919	OPTIMAL DESIGN OF HELICOPTER PRECISION HOVER CONTROL SYSTEMS
AD0759920	ON INDIRECT PRESSURE ESTIMATION FROM MEASUREMENTS OF HEIGHT AND TEMPERATURE
AD0759921	EVALUATION OF HADRON MODEL 112 LASER SAFETY EYESHIELDS, JANUARY-MARCH 1973
AD0759922	APPLICATION OF GM TYPING IN CASES OF DISPUTED PATERNITY
AD0759923	DISTRIBUTION OF ALPHA TOCOPHEROL IN HUMAN PLASMA LIPOPROTEINS
AD0759924	RECOVERY VEHICLES, FULL-TRACKED
AD0759926	POWER SUPPLY, ELECTRICAL
AD0759927	DEVELOPMENT OF CAMOUFLAGED BODY COUPLED RADIO TRANSMITTERS
AD0759928	SIMULATION RESEARCH TO DEVELOP OBJECTIVE METEOROLOGICAL PREDICTION CAPABILITY. VOLUME I
AD0759929	SIMULATION RESEARCH TO DEVELOP OBJECTIVE METEOROLOGICAL PREDICTION CAPABILITY. VOLUME II
AD0759930	INTERNAL FRICTION OF SINGLE-CRYSTAL ICE

AD0759931	EVALUATION OF GRP ROD AND ROPE MATERIALS AND ASSOCIATED END FITTINGS
AD0759932	WATER ACTIVATED ZINC-AIR STANDARD LINE BATTERY BA-535/PRC-70
AD0759933	JOINT ARMY-NAVY-AIR FORCE PANEL ON ANALYTICAL CHEMISTRY OF SOLID PROPELLANTS. SECOND COOPERATIVE TEST PROGRAM ON STABILIZERS
AD0759934	MICROWAVE NETWORK SYNTHESIS
AD0759935	STATIC AERODYNAMIC CHARACTERISTICS OF A ONE-THIRD SCALE MODEL OF THE SUU-7A/A AIRCRAFT EXTERNAL STORE
AD0759936	SURVEY ESTIMATE OF ACTIVE FEDERAL MILITARY SERVICE OF ARMY MALE PERSONNEL
AD0759937	SURVEY ESTIMATE OF EDUCATIONAL LEVEL OF ARMY MALE ENLISTED PERSONNEL
AD0759938	HIGH-STABILITY TEMPERATURE-COMPENSATED CRYSTAL OSCILLATOR STUDY (HSTCXO)
AD0759939	PLANNING INFORMATION UTILITIES FOR COMMUNITY EXCELLENCE
AD0759940	ENTERTAINMENT AND NEWS SERVICES FOR COMMUNITY INFORMATION UTILITIES
AD0759941	EDUCATION AND LIBRARY SERVICES FOR COMMUNITY INFORMATION UTILITIES
AD0759942	SOFTWARE FOR THE COMMUNITY INFORMATION UTILITY
AD0759943	COMMUNITY INFORMATION UTILITIES: CONFERENCE SUMMARY
AD0759944	TACTICAL ROUTING INDICATOR LOOK-UP AND HEADER PREPARATION DEVICE (TACHAHD)
AD0759945	COMPUTERS AND SOCIAL CHOICE
AD0759946	RADIATION EFFECTS ON SEMICONDUCTOR MATERIALS AND DEVICES
AD0759947	RESEARCH ON THE ESTIMATION OF TRAJECTORIES FROM RADAR DATA
AD0759948	ELECTRON BEAM SEMICONDUCTOR S-BAND AMPLIFIER
AD0759949	ANTHROPOMETRY OF THE LATIN-AMERICAN ARMED FORCES
AD0759950	MEN AND WHALES AT SCAMMON'S LAGOON
AD0759951	BROADBAND FERRITE LIMITERS
AD0759952	MEASUREMENT OF RESISTANCE, ICE LOADS, AND ICE CHARACTERISTICS ON THE USCGC MACKINAW
AD0759953	RADIO SET AN/PRC-70()
AD0759954	SAFETY EVALUATION - ARTILLERY, MORTAR AND RECOILLESS RIFLE AMMUNITION
AD0759955	DEVELOPMENT OF A TECHNIQUE FOR REALISTIC PREDICTION AND ELECTRONIC SYNTHESIS OF HELICOPTER ROTOR NOISE



AD0759956	FIELD-REPLACEABLE ROTOR BLADE POCKET STUDY
AD0759957	LOW-TEMPERATURE TESTS OF ELASTOMERIC BEARING ROTORS ON AN OH-58 HELICOPTER IN THE CLIMATIC LABORATORY AT EGLIN AFB
AD0759958	SUPERFLUID COOLING OF HEATED WIRES IN LIQUID HELIUM
AD0759959	A COMPUTER AIDED PROCEDURE FOR COMPLETE DESIGN OF SEQUENTIAL MACHINES
AD0759960	STABILIZATION OF CURE RATES OF DIISOCYANATES WITH HYDROXY-TERMINATED POLYBUTADIENE BINDERS
AD0759961	SELECTIONS FROM SOVIET MILITARY PRESS 1968-1971
AD0759962	PREDICTION OF ENDURANCE TIME LIMIT FOR MUSCULAR WORK UNDER ALTERNATING WORK LOAD CONDITIONS
AD0759963	HIGH TEMPERATURE RESIN DEVELOPMENT
AD0759964	STRESS DISTRIBUTION AROUND AN ELLIPTIC HOLE IN AN INFINITE MICROPOLAR ELASTIC PLATE
AD0759965	METEOROLOGISCHE ABHANDLUNGEN BAND 83 HEFT 3. DAILY AND MONTHLY NORTHERN HEMISPHERE 5-MILLIBAR-SYNOPTIC WEATHER MAPS OF THE YEAR 1968, APRIL-JUNE
AD0759966	BINARY-ADDRESSABLE SCAN CONVERSION STORAGE TUBE
AD0759967	APPLICATION OF HOLOGRAPHIC INTERFEROMETRY TO DENSITY FIELD DETERMINATION IN TRANSONIC CORNER FLOW
AD0759968	VISCOELASTIC ANALYSIS METHOD FOR ROCKET MOTORS CONTAINING CRACKS
AD0759969	PODEMS - A POINT DEFENSE MISSILE SIMULATION
AD0759970	ENTROPY AND TEMPERATURE
AD0759971	ELECTROHYDRODYNAMICS (EHD) RESEARCH
AD0759972	HYDROLYTIC STABILITY OF TWO NEW POLYURETHANE POTTING COMPOUNDS
AD0759973	THRESHOLD DAMAGE IN RADOME MATERIALS BY DISCRETE WATER IMPACT (BALLISTICS RANGE INVESTIGATION)
AD0759974	TRANSLATIONAL VELOCITY OF A CYLINDRICAL VESSEL IN SHALLOW WATER
AD0759975	N-STATION CREDIBILITY GAP
AD0759976	MODELS, SIMULATIONS, AND GAMES: A SURVEY
AD0759977	PROJECT SQUID
AD0759978	EVALUATION OF FIRE-CONTROL POLICY BY HYBRID COMPUTER SIMULATION
AD0759979	EUROPEAN SCIENTIFIC NOTES. VOLUME 27, NUMBER 4
AD0759980	COMPARISON OF DEDICATED AND MULTIPLE ACCESS-DISCRETE ADDRESS COMMUNICATIONS SYSTEMS

AD0759981	VARIATIONS OF THE INERT GAS CONTENT OF THE URINE UNDER INCREASED BAROMETRIC PRESSURE AND THEIR PROGNOSTIC VALUE IN THE OCCURRENCE OF COMPRESSED AIR ILLNESS
AD0759982	TEST OF BENDIX AIR FILTERS USED AS MUFFLERS
AD0759983	EVALUATION OF SCUBA PRO MARK I, MARK V AND MARK VII OPEN CIRCUIT SCUBA REGULATORS
AD0759984	CORROSION CHARACTERISTICS OF HY-80 STEEL WELDMENTS AS A RESULT OF EXPOSURE TO SOLID ACID FORMULATIONS
AD0759985	IMPLEMENTATION PLAN FOR THE DISTRESS ALERTING AND LOCATING SYSTEM
AD0759986	IMPROVING 24-HOUR CLOUD FORECASTS BY MANUALLY-MODIFIED NUMERICAL PROGNOSSES BASED ON SATELLITE OBSERVATIONS
AD0759987	AN INVESTIGATION OF THE PRODUCTION OF MAGNUS FORCES ON A HIGH FINENESS RATIO BODY OF REVOLUTION
AD0759988	REQUISITION THROUGHPUT TIME SIMULATION AT NAVAL SUPPLY CENTER SAN DIEGO
AD0759989	TOLERANCE LIMITS FOR THE RAYLEIGH (RADIAL NORMAL) DISTRIBUTION WITH EMPHASIS ON THE CEP
AD0759990	TWENTY-FIVE YEARS OF SCIENTIFIC RESEARCH SPONSORED BY THE JOINT SERVICES ELECTRONICS PROGRAM AT HARVARD UNIVERSITY
AD0759991	A NEUTRALLY BUOYANT SUSPENSION SYSTEM FOR UNDERWATER INSTRUMENTS
AD0759992	ADVANCED MARINE TECHNOLOGY
AD0759993	EFFECTS OF RECEIVING AID FROM A FRIENDLY OR UNFRIENDLY DONOR
AD0759994	A PROGRAM FOR LEAST-SQUARES ANALYSIS OF FOURIER COEFFICIENTS OF PEAK SHAPES AND COMPARISONS OF OLD AND NEW PROCEDURES
AD0759995	EPOXY THERMOSETTING SYSTEMS: DYNAMIC MECHANICAL ANALYSIS OF THE REACTIONS OF AROMATIC DIAMINES WITH THE DIGLYCIDYL ETHER OF BISPHENOL A
AD0759996	ABSOLUTE POLARIZATION AND MICROWAVE-OPTICAL-PHOTOSELECTION SPECTROSCOPY (MOPS) OF THE ZEROFIELD TRANSITIONS OF THE TRIPLET STATE
AD0759997	COMPUTATIONAL METHODS IN M/G/1 QUEUEING SYSTEMS
AD0759998	THE DIMENSIONALITY OF NATIONS PROJECT
AD0759999	AN OPERATOR EMBEDDING THEOREM FOR COMPLEXITY CLASSES OF RECURSIVE FUNCTIONS
AD0760000	A DECISION PROCEDURE FOR THE FIRST ORDER THEORY OF REAL ADDITION WITH ORDER
AD0760001	STORAGE HIERARCHY SYSTEMS

AD0760002	THEORETICAL EVALUATION OF SHIP ADDED RESISTANCE IN WAVES
AD0760003	VOLUNTARY INTERNATIONAL COORDINATION
AD0760004	ARCTIC STORM SURGE AND TIDAL EXPERIMENT
AD0760005	COMPUTATIONAL COMPLEXITY OF ONE-POINT AND MULTIPOINT ITERATION
AD0760006	SYMPOSIUM ON COMPLEXITY OF SEQUENTIAL AND PARALLEL NUMERICAL ALGORITHMS, MAY 16-18, 1973. PROGRAM AND ABSTRACTS
AD0760007	CRACK - INITIATION MECHANISMS
AD0760008	SEMIANNUAL PROGRESS REPORT NO. 85 COVERING PERIOD JULY 1, 1972 - DECEMBER 31, 1972
AD0760009	INVESTIGATIONS OF METAL-BURIED SILICIDE-SILICON STRUCTURES AND METAL-TITANIUM OXIDE-SILICON STRUCTURES
AD0760010	INTERACTIVE MAN-MACHINE COMMUNICATION
AD0760011	INVESTIGATION OF NONLINEAR PROPAGATION AND CHIRPING OF SHORT CO <sub>2</sub> LASER PULSES
AD0760012	SOME EXPERIMENTS ON THE DYNAMIC PLASTIC BEHAVIOR OF SHELL INTERSECTIONS
AD0760013	APERTURE SYNTHESIS OF INTERSTELLAR NEUTRAL HYDROGEN IN ABSORPTION. II. CYGNUS A, THE CRAB NEBULA, AND OTHER SOURCES
AD0760014	HIGH ANGULAR RESOLUTION OBSERVATIONS OF SATURN AT 21.1 CM WAVELENGTH
AD0760015	THOUGHTS AND AFTERTHOUGHTS ABOUT SHOCK COMPUTATIONS
AD0760016	1972-3 RESEARCH ON CARRIER BEAM SENSOR
AD0760017	RELATION BETWEEN PARTICULATE CHEMISTRY AND CERAMIC PROPERTIES
AD0760018	TUNABLE LASER RESEARCH
AD0760019	SEGMENTED HIGH AVERAGE POWER HO(3 +):YLF LASER
AD0760020	15 GIGAHERTZ ACOUSTICS
AD0760021	MATERIALS SCIENCES PROGRAM
AD0760022	ANALYSIS OF THERMALLY-ACTIVATED FLOW IN IRON, MOLYBDENUM AND NIOBIUM
AD0760023	INTERFACE MESSAGE PROCESSORS FOR THE ARPA COMPUTER NETWORK
AD0760024	NATURAL COMMUNICATION WITH COMPUTERS IV
AD0760025	SPECIALIZED HANDLING EQUIPMENT. VOLUME 1
AD0760026	AIRCRAFT PERFORMANCE - PREDICTION METHODS AND OPTIMIZATION
AD0760027	HIGH TEMPERATURE CORROSION OF AEROSPACE ALLOYS
AD0760028	TURBULENT NONBUOYANT OR BUOYANT JETS DISCHARGED INTO FLOWING OR QUIESCENT FLUIDS

AD0760029	A SIMPLEX-LIKE APPROACH FOR NONLINEAR PROGRAMS WITH NONLINEAR CONSTRAINTS
AD0760030	ON DEFINING SETS OF VERTICES OF THE HYPERCUBE BY LINEAR INEQUALITIES
AD0760031	THE UTILIZATION OF PSYCHOLOGY IN MEDICINE
AD0760032	THEORETICAL ASPECTS OF ARTIFICIAL PLASMA INJECTION
AD0760033	CONSOLIDATED QUARTERLY REPORT FOR THE PERIOD JULY 1, 1972 TO SEPTEMBER 30, 1972
AD0760034	SCHEDULING A SINGLE FACILITY UNDER CONSTANT DEMAND AND FIXED PRODUCTION RATE
AD0760035	TIME-DEPENDENT FAST-NEUTRON AND SECONDARY GAMMA-RAY SPECTRUM MEASUREMENTS IN CONCRETE. VOLUME 3
AD0760036	A SCHEDULE MODIFYING ALGORITHM FOR PROJECT PLANNING WITH RESOURCE CONSTRAINTS
AD0760037	THE MECHANISM AND THE MAGNITUDE OF FLOW BOILING AUGMENTATION IN TUBES WITH DISCRETE SURFACE ROUGHNESS ELEMENTS (III)
AD0760038	INTENSE ELECTRON BEAM GENERATION, TRANSPORT, AND DIAGNOSIS
AD0760039	POSSIBLE CONDENSATION IN ROCKET EXHAUST PLUMES 2
AD0760040	POSSIBLE CONDENSATION IN ROCKET EXHAUST PLUMES
AD0760041	THE CONTINUITY OF METRIC PROJECTIONS AS FUNCTIONS OF THE DATA
AD0760042	DEFINITION OF ENERGY INPUT: OPERATION ICE CAP
AD0760043	PROGRAMMING BY NON-PROGRAMMERS
AD0760044	IONOSPHERIC MODELING
AD0760045	PERCEPTIONS OF NAVY BASIC TRAINING: RECRUITS BEFORE AND DURING TRAINING
AD0760046	AN OVERVIEW OF MODIA: A METHOD OF DESIGNING INSTRUCTIONAL ALTERNATIVES FOR AIR FORCE TRAINING
AD0760047	DESIGN STUDY OF A LARGE AREA CYLINDRICAL ELECTRON GUN
AD0760048	LIBRARY BULLETIN NUMBER 5, 1973
AD0760049	SIMULATOR MOTION IN AVIATION SYSTEM DESIGN RESEARCH
AD0760050	TRANSMISSOMETER DEVELOPMENT FOR JET ENGINE EXHAUST PLUMES
AD0760051	BEAM TECHNIQUES FOR THE FABRICATION OF INTEGRATED OPTICS CIRCUITS
AD0760052	A TAGGING STUDY OF THE FRESHWATER ELASMOBRANCHS OF CENTRAL AMERICA
AD0760053	APPLICATION OF PYROLYSIS-MOLECULAR WRIGHT CHROMATOGRAPHY TO POLYMER DEGRADATION

AD0760054	INTERNATIONAL DATA ARCHIVE. VARIABLE INDEX FOR THE STUDIES AVAILABLE FROM THE INTERNATIONAL DATA ARCHIVE
AD0760055	THE GAP BETWEEN KNOWLEDGE AND DECISION IN THE UTILIZATION OF SOCIAL RESEARCH
AD0760056	ELECTROCHEMICAL FLOTATION CONCEPT FOR REMOVING OIL FROM WATER
AD0760057	NUMERICAL STUDY OF MINIMUM PROBABILITY OF ERROR EXPRESSION IN A DIGITAL COMMUNICATION SYSTEM WITH INTERSYMBOL INTERFERENCE
AD0760058	INDUCED MAGNETOSPHERIC ELECTRIC FIELDS
AD0760059	CARBON DIOXIDE MONITORING
AD0760060	THE PHARMACOLOGY OF THERMOREGULATION
AD0760061	APPROACHES TO THE STUDY OF FORCE LEVELS
AD0760066	THE EFFECT OF HIGH TEMPERATURE AND OIL IMMERSION ON RUBBERS
AD0760076	IN-PLACE GEOTECHNICAL MEASUREMENTS FROM SUBMERSIBLE ALVIN IN GULF OF MAINE SOILS
AD0760077	AN INVESTIGATION INTO THE BEHAVIORAL AND ECONOMIC ASPECTS OF THE FOUR-DAY, 40-HOUR WORKWEEK IN AFLC (AIR FORCE LOGISTICS COMMAND) AMA (AIR MATERIEL AREA) MAINTENANCE ORGANIZATIONS
AD0760078	INSPECTION AND ACCEPTANCE OF CONTRACTOR-PREPARED ENGINEERING DATA
AD0760079	A STUDY OF THE RELATIONSHIP BETWEEN CONTRACTOR PERFORMANCE AND THE MAGNITUDE OF THE AWARD FEE IN THE COST PLUS AWARD FEE CONTRACT
AD0760080	AN ANALYSIS OF THE NEED FOR SPECIALIZED MANAGEMENT OF THE AIR FORCE SPECIAL PURPOSE VEHICLE FLEET
AD0760081	MOD-METRIC TESTED FOR BIAS
AD0760082	THE USAF AIRCRAFT MAINTENANCE MANPOWER PROCESS: 1947 THROUGH 1972
AD0760083	AN ANALYSIS OF THE ROLE OF THE DEPUTY PROGRAM MANAGER FOR LOGISTICS AS VIEWED BY VARIOUS PARTICIPANTS IN THE SYSTEM ACQUISITION PROCESS
AD0760084	LABOR-MANAGEMENT RELATIONS IN THE FEDERAL SERVICE - A CHANGING ENVIRONMENT FOR MANAGERS
AD0760085	AN ANALYSIS OF THE PROCEDURES FOR PRODUCT INSPECTION VERIFICATION (PIV) REQUIRED BY AFCMD 74-1