

AD0756421	DRY SEASON SEISMIC PROPAGATION MAPPING OF SENSOR TEST GRIDS. PART I
AD0756422	PROCESSING OF 18% NI MARAGING STEEL (350 GRADE)
AD0756423	FATIGUE CRACK PROPAGATION IN AN EXPLOSION-BONDED 2024 ALUMINUM PLATE
AD0756424	LEARNING CONTROL SYSTEMS AND PATTERN RECOGNITION
AD0756425	CONTROL OF UNDERSEEPAGE BY RELIEF WELLS, TROTTERS, MISSISSIPPI. VOLUME I. APPENDIX B. ANALYSIS OF 1952 WELL FLOW AND PIEZOMETRIC DATA. APPENDIX C. 1953 PUMPING TESTS
AD0756426	TESTS OF AIR-ENTRAINING ADMIXTURES
AD0756427	TESTS OF WEIGHING AND RECORDING EQUIPMENT FOR CONCRETE BATCHING
AD0756428	SENSITIVE THICK FILM IF AMPLIFIER AND DISCRIMINATOR
AD0756429	EFFECT OF VIBRATION ON AIR CONTENT OF MASS CONCRETE
AD0756430	TESTS OF COMMERCIALY AVAILABLE CEMENTITIOUS MATERIALS
AD0756431	CHARACTERISTICS OF CONVENTIONAL DESIGN NICKEL-ZINC BATTERIES FOR HYBRID VEHICLE OPERATION
AD0756432	A NOVEL MONOLITHIC SILICON VAPOR CHEMICAL PROCESS - SILICON-NITRIC OXIDE-HYDROGEN FLUORIDE
AD0756433	ELECTROMECHANICAL ENERGY CONVERSION DEVICES UTILIZING BOTH CONVENTIONAL AND RARE-EARTH COBALT PERMANENT MAGNET MATERIALS
AD0756434	INVESTIGATION OF THE SUITABILITY OF PREPAKT CONCRETE FOR MASS AND REINFORCED CONCRETE STRUCTURES. APPENDIX A. PROPERTIES OF ALFESIL, AND TESTS OF PERMEABILITY AND RESISTANCE TO NATURAL WEATHERING OF PREPAKT CONCRETE. APPENDIX B. USE OF PREPAKT IN FIELD OPERATIONS
AD0756435	GENERATION AND SUPPRESSION OF VOLTAGE TRANSIENTS IN MILITARY VEHICULAR ELECTRICAL SYSTEMS
AD0756436	STABILITY AND CONTROL OF THE HELICOPTER WHEN USED AS A WEAPONS PLATFORM FOR AERODYNAMICALLY STABILIZED ROCKETS
AD0756437	OLD RIVER LOW-SILL CONTROL STRUCTURE. REPORT 2. STUDIES OF RIPRAP PLACEMENT PLANS
AD0756438	WAVE RUN-UP AND OVERTOPPING LEVEE SECTIONS, LAKE OKEECHOBEE, FLORIDA, HYDRAULIC MODEL INVESTIGATION
AD0756439	SPILLWAY AND CONDUITS FOR TABLE ROCK DAM, WHITE RIVER, MISSOURI: HYDRAULIC MODEL INVESTIGATION
AD0756440	INVESTIGATION OF THE IMPROVED CARLSON STRESS METER
AD0756441	INVESTIGATION OF PORTLAND BLAST-FURNACE SLAG CEMENTS
AD0756442	CHANNEL CONDITIONS, DEVIL'S ISLAND REACH, MISSISSIPPI RIVER, MISSOURI AND ILLINOIS. HYDRAULIC MODEL INVESTIGATION
AD0756443	THREE-DIMENSIONAL BEHAVIOR OF A CENTRAL CORE DAM

AD0756444	SPILLWAY AND OUTLET WORKS, TOWNSHEND DAM AND RESERVOIR, WEST RIVER, VERMONT; HYDRAULIC MODEL INVESTIGATION
AD0756445	STILLING BASIN FOR WARRIOR DAM, WARRIOR RIVER, ALABAMA; HYDRAULIC MODEL INVESTIGATION
AD0756446	CONDITION SURVEY, GRAY ARMY AIRFIELD, FORT LEWIS, WASHINGTON
AD0756447	STATE-OF-THE-ART FOR ASSESSING EARTHQUAKE HAZARDS IN THE UNITED STATES. REPORT 1. DESIGN EARTHQUAKES FOR THE CENTRAL UNITED STATES
AD0756448	GROUND MOTIONS FROM HIGH-EXPLOSIVE EXPERIMENTS
AD0756449	EXPLORATORY DEVELOPMENT TO SHOW TECHNICAL FEASIBILITY OF AUTOMATIC FABRICATION OF SPECTACLE LENSES IN THE FIELD
AD0756450	EXPLORATORY DEVELOPMENT TO SHOW TECHNICAL FEASIBILITY OF AUTOMATIC FABRICATION OF SPECTACLE LENSES IN THE FIELD
AD0756451	FEASIBILITY STUDY OF AUTOMATIC FABRICATION OF SPECTACLE LENSES IN THE FIELD
AD0756452	FEASIBILITY STUDY OF AUTOMATIC FABRICATION OF SPECTACLE LENSES IN THE FIELD. (STATE-OF-THE-ART SURVEY)
AD0756453	A EUROPEAN NUCLEAR FORCE: PROSPECTS AND UTILITY
AD0756454	THREE-DIMENSIONAL ANALYSIS OF STRESS CONCENTRATIONS NEAR HOLES IN LAMINATED COMPOSITES
AD0756455	CREATION OF SPHERICAL SHOCK WAVE IN THE ATMOSPHERE BY USING A SHOCK TUBE
AD0756456	SHORT PULSE ELECTRIC CO2 LASER RESEARCH
AD0756457	DEVELOPMENT OF LAMINATED FABRIC MATERIALS
AD0756458	INVERSE BERNOULLI TRIALS WITH DEPENDENCE
AD0756459	ASTRONOMY RESEARCH AT THE AEROSPACE CORPORATION, 1972
AD0756460	GEOMAGNETIC POTENTIAL IN OFFSET-DIPOLE COORDINATES
AD0756461	WHISTLER-DUCT FORMATION: A MAGNETOSPHERIC INSTABILITY
AD0756462	A SHOCK TUBE STUDY OF DF VIBRATIONAL RELAXATION
AD0756463	OPTICAL HETERODYNE SIGNAL POWER OBTAINED FROM FINITE-SIZED SOURCES OF RADIATION
AD0756464	RADIO AND OPTICAL ACTIVITY OF THE PECULIAR OBJECT BL LAC (VRO 42.22.01) AND 3.3-MM OBSERVATIONS OF CYGNUS X-3
AD0756465	STATIC AND DYNAMIC ANALYSIS OF VISCOELASTOPLASTIC FIBER REINFORCED COMPOSITE SHELLS IN MISSILE STRUCTURES
AD0756466	PERSONNEL OFFENSIVE (PHASE I). FINAL DRAFT-MAIN REPORT. VOLUME 1
AD0756467	PERSONNEL OFFENSIVE (PHASE I). FINAL DRAFT-SUPPORTING DATA. VOLUME II

AD0756469	INTERACTION OF A NON-LINEAR GRAVITY WAVE WITH SHEAR FLOWS CONTAINING A VORTEX LAYER
AD0756470	ANALYSIS AND DESIGN OF SPECIAL ANTENNA CONFIGURATIONS
AD0756471	NEAR-EQUILIBRIUM NOZZLE FLOWS OF A CONDENSIBLE VAPOR
AD0756472	A RADIOCHEMICAL TECHNIQUE FOR DETERMINING DEPTH DISTRIBUTIONS IN MO
AD0756473	WATER POLLUTION SURVEY - GRIFFISS AFB, NEW YORK
AD0756474	CHANGES IN THE ELECTRORETINOGRAM C-WAVE FOLLOWING LASER INSULT
AD0756475	SEQUENCING STRATEGIES IN PIPELINE COMPUTER SYSTEMS
AD0756476	STUDY OF MULTIPROGRAMMED COMPUTER SYSTEMS WITH MEMORY HIERARCHIES
AD0756477	NONLINEAR THEORY OF ELECTRON OSCILLATIONS OF A COLLISIONLESS PLASMA IN A UNIFORM MAGNETIC FIELD
AD0756478	DURATION AND UNUSUAL EXTREMES OF COLD. SUPPLEMENT I
AD0756480	SOLAR PHOTOIONIZATION RATE CONSTANTS AND ULTRAVIOLET INTENSITIES
AD0756481	DISTORTION DATA ANALYSIS
AD0756482	APPLICATIONS OF ELECTROMAGNETIC TECHNOLOGY IN TELECOMMUNICATIONS
AD0756483	IONOSPHERIC RESEARCH USING SATELLITES
AD0756484	RESEARCH DIRECTED TOWARDS THEORETICAL STUDY OF INTERACTION OF ELECTROMAGNETIC FIELDS
AD0756485	FAULT-TOLERANT DIGITAL AIRBORNE DATA SYSTEM
AD0756486	EXPERIMENTATION AND INVESTIGATION OF OPTICAL-IRRADIATION-INDUCED SURFACE DAMAGE IN OPTICALLY NONLINEAR MATERIALS
AD0756487	SOLID LUBRICATED BEARING TECHNOLOGY. PART II. SOLID LUBRICATED HIGH SPEED BALL BEARINGS
AD0756488	MODULATION OF RADAR CROSS SECTION RESULTING FROM PERIODIC MOTION
AD0756489	EXPERIMENTAL AND ANALYTICAL RESEARCH ON A TWO MEGAWATT, HIGH PERFORMANCE MHD GENERATOR
AD0756490	EXPERIMENTAL STUDY OF FATIGUE CRACK PROPAGATION AND RETARDATION USING POLYMETHYLMETHACRYLATE
AD0756491	EDUCATIONAL TECHNOLOGY PROGRAM
AD0756492	THERMAL SENSATIONS OF SEDENTARY MAN IN MODERATE TEMPERATURES
AD0756493	ANALYTIC MODELS IN MEMORY AND PROCESSOR ALLOCATION
AD0756494	THE BUCKLING OF SHELLS UNDER COMBINED LOADING AND THERMAL STRESSES

AD0756495	ON DISCRETE VARIABLES IN PATTERN RECOGNITION
AD0756496	COMPUTER PROGRAM DEVELOPMENT SPECIFICATION TACTICAL DATA SYSTEM DEVELOPMENT TESTBED (TSDST) GRAPHICS FUNCTIONAL SOFTWARE
AD0756497	EFFECTS OF TERRAIN POWER SPECTRAL DENSITY SHAPING AND MEASUREMENT INTERVAL ON A VEHICLE RIDE SIMULATION
AD0756498	AN INVESTIGATION OF AN UPPER STAGE ROCKET PLANE WITH EXTERNAL-BURNING THRUST AUGMENTATION
AD0756499	HYPERSONIC LIFTING BODY WINDWARD SURFACE FLOW-FIELD ANALYSIS FOR HIGH ANGLES OF INCIDENCE
AD0756500	URBANIZATION AND ITS PROBLEMS
AD0756501	VALIDITY OF CGL EQUATIONS IN SOLAR-WIND PROBLEMS
AD0756502	AN N-STEP, 2-VARIABLE SEARCH ALGORITHM FOR THE COMPONENT PLACEMENT PROBLEM
AD0756503	A COMPUTATIONALLY SIMPLIFIED PAIR-EXCHANGE ALGORITHM FOR THE QUADRATIC ASSIGNMENT PROBLEM
AD0756504	DESIGN OF USAF WATER QUALITY MONITORING PROGRAMS
AD0756505	INTEGRALS AND TRANSFORMS IN FUNCTION SPACE
AD0756506	SYNTHETIC HOLOGRAMS AND IMAGE RECONSTRUCTION FROM SUBOPTICAL DIFFRACTION PATTERNS
AD0756507	TENSILE STRENGTH OF ELASTOMERIC DENTAL IMPRESSION MATERIAL
AD0756508	NEW CONCEPT EMPLOYING AN ELECTRONIC/OPTICAL DEVICE IN DENTAL PARALLELOMETRY
AD0756509	RESEARCH ON DETECTION OF PULSED RADIATION AT 10.6 MICRONS
AD0756511	COMPATIBILITY OF MILITARY STANDARD ENGINES WITH UNLEADED AND LOW-LEAD GASOLINES
AD0756512	A NEW FLUID MECHANICS LABORATORY IN THE DEPARTMENT OF AERONAUTICS
AD0756513	CHARACTERIZATION OF ELASTIC SOLIDS USING FINITE ELEMENT METHODS
AD0756514	DESIGN AND CONSTRUCTION OF A CW DYE LASER
AD0756515	THE DESIGN AND FABRICATION OF A SIMPLIFIED BISTATIC RADAR PROCESSOR
AD0756516	DESIGN OF RESISTANCE N-PORT NETWORKS WITH DEPENDENT SOURCES
AD0756517	DISCHARGE CHARACTERISTICS OF A CARBON DIOXIDE TEA LASER
AD0756518	EVALUATION OF THE ACCURACY OF A LOWER CONFIDENCE LIMIT ESTIMATE FOR SERIES SYSTEM RELIABILITY
AD0756519	A FEASIBILITY STUDY OF A HYBRID SECURE VOICE CODING PROCESSOR
AD0756520	IMPATT DIODE AMPLIFIER

AD0756521	AN INVESTIGATION OF THE PRINCIPLES AND TECHNIQUES OF BRAGG DIFFRACTION LASER BEAM PROBING OF AN ULTRASONIC FIELD
AD0756522	DEVELOPMENT OF A VIDEO SYSTEM FOR RAPID GENERATION OF LEARNING SEQUENCES
AD0756523	KINEMATICS OF WATER PARTICLE MOTION WITHIN THE SURF ZONE
AD0756524	LASER LIGHT ABSORPTION CHARACTERISTICS OF A LASER PRODUCED HYDROGEN PLASMA
AD0756526	THE EFFECTS OF DECABORANE ON CEREBRAL ELECTRICAL ACTIVITY AND LOCOMOTOR BEHAVIOR IN THE CAT
AD0756527	MAXIMUM LIKELIHOOD DECODING AND BURST ERROR CORRECTION
AD0756528	QUALITY CONTROL AND ANALYSIS OF ERROR IN THE NAVAL MANPOWER DATA BASE
AD0756529	SLOT LINE INVESTIGATIONS
AD0756530	A PROPOSED DISTRIBUTED PARAMETER MODEL FOR STUDYING THE EFFECTS OF ACCELERATION FORCES UPON THE ARTERIAL SYSTEM
AD0756531	TOXICOLOGICAL EVALUATION OF A BERYLLIUM MOTOR EXHAUST PRODUCT
AD0756532	AN ANALOG COMPUTER FOR USE WITH X-ARRAY HOT WIRE ANEMOMETERS
AD0756533	AN ANALYSIS OF EARTHQUAKE DATA WITH RESPECT TO THE TIDAL FORCE
AD0756534	APPLICATION OF HOLOGRAPHIC INTERFEROMETRY TO DENSITY FIELD DETERMINATION IN TRANSONIC CORNER FLOW
AD0756535	THE APPLICATION OF HOLOGRAPHIC INTERFEROMETRY TO THE DETERMINATION OF DISCONTINUOUS THREE-DIMENSIONAL DENSITY FIELDS
AD0756536	COMPARISON OF A DETERMINISTIC AND A STOCHASTIC MODEL FOR THE PROBABILITY OF WINNING IN A TWO-SIDED COMBAT SITUATION
AD0756537	A COMPUTER TECHNIQUE FOR NEAR-FIELD ANALYSIS OF AN ULTRASONIC TRANSDUCER
AD0756538	DESIGN OF A SYSTEM TO MEASURE RADAR CROSS SECTION
AD0756539	DESIGNING A U-STYLE MOORING FOR USE WITH CURRENT METERS
AD0756540	THE DEPENDENCE OF COMPRESSOR FACE DISTORTION ON TEST CELL INLET CONFIGURATION
AD0756541	THE EFFECT OF FORMAT VARIATION ON DATA ENTRY SPEED AND ACCURACY FOR THE MARINE INTEGRATED FIRE AND AIR SUPPORT SYSTEM (MIFASS)
AD0756542	THE EFFECTS OF PROTON BOMBARDMENT ON PBSNTE
AD0756543	A HOT-WIRE ANEMOMETER STUDY OF FREE TURBULENT MIXING IN AXIAL PRESSURE GRADIENTS
AD0756544	A DESIGN AND IMPLEMENTATION PLAN FOR A KEYPUNCH UNIT MANAGEMENT SYSTEM INCORPORATING A VARIABLE INCENTIVE WAGE RATE BASED ON INDIVIDUAL PRODUCTIVITY

AD0756545	A DIGITAL COMPUTER STUDY OF THE BUCKLING OF ACTUAL IMPERFECT CYLINDERS - A MODIFICATION OF THE COMPUTER PROGRAM SATANS - THEORY AND USER'S MANUAL OF SATANS-I AND SATANS-II
AD0756546	AN EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF SWIRLING AND PULSING THE FLOW THROUGH AN AXISYMMETRIC DUCT
AD0756547	FORCES ON A HORIZONTAL CYLINDER DUE TO NON-LINEAR WAVES
AD0756548	MANEUVERING CONTROL OF REPLENISHMENT AT SEA
AD0756549	AN OBJECTIVE MEASUREMENT OF MOTIVATION
AD0756550	OPTICAL OR GRAPHIC INFORMATION PROCESSING (INFORMATION SCIENCES SERIES)
AD0756551	AN OPERATING SYSTEM MODEL FOR REAL-TIME APPLICATIONS
AD0756552	AN OPTIMAL POPULATION REALLOCATION FOR THE POSTWAR SOUTH VIETNAMESE ECONOMY
AD0756553	PARAMETER PLANE STUDIES OF ENGINE-GOVERNOR SYSTEMS WITH TIME DELAY
AD0756554	PARACHUTE OXYGEN APPARATUS
AD0756555	SOLVING A STEFAN TYPE PROBLEM BY THE METHOD OF STRAIGHT LINES (RESHENIE ZADACHI TIPA STEFANA METODOM PRYAMYKH)
AD0756556	LAMINATED STEEL (SLOISTAYA STAL)
AD0756557	FLUCTUATION OF THE VOLTAGE OF BATTERIES DURING CHARGING WITH AN ASYMMETRICAL ALTERNATING CURRENT
AD0756558	OPERATIONAL CHARACTERISTICS OF SELECTIVELY TRANSPARENT INSULATION
AD0756559	PRESERVATION OF CONCENTRATES WITH DRY DEHIDRATED MILK IN VARIOUS PACKAGINGS (KHRANENIE KOHTSENTRATOV S SUKHMIM OBEZZHIRENNYM MOLOKOM V RAZLICHNOI UPAKOBKE)
AD0756560	A DEVICE FOR COMPLEX DIAGNOSIS
AD0756561	VOLT-AMPERE CHARACTERISTICS OF THERMOELECTRIC INDICATORS OF MICROWAVE EMISSION (VOL TEMPERNYE KHARAKTERISTIKI TERMOELEKTRICHESKIKH INDIKATOROV SVCH IZLUCHENIYA)
AD0756562	IMPROVEMENT IN RELIABILITY OF AUTOMATIC PRODUCTION LINES FOR ENGINE CYLINDER HEADS (POVYSHENIE NADEZHNOСТИ AVTOMATICHESKOI LINII OBRABOTKI GOLOVKI TSILINDROV DVIGATELYA)
AD0756563	HIGHLY SENSITIVE MODULATION RADIOMETER ON THE 3.5-CM WAVELENGTH
AD0756564	HYDRAULICS AND HEAT EXCHANGE IN ELEMENTS OF POWER EQUIPMENT
AD0756566	SKIN AND SCUBA DIVING FATALITIES INVOLVING U.S. CITIZENS, 1971, INCLUDING A COMPLETE SUMMARY OF FATAL ACCIDENTS FOR 1970
AD0756567	THE PERIODIC DIRECTIONAL FILTER

AD0756568	A QUEUEING MODEL WITH FEEDBACK APPLIED TO A COMMUNICATION PROBLEM WITH INTERFERENCE-CAUSED RETRANSMISSIONS
AD0756569	STABILITY ANALYSIS OF NUCLEAR REACTORS USING LIAPUNOV'S SECOND METHOD
AD0756570	STATISTICAL STUDY OF SOUND SPEED IN THE INHOMOGENEOUS UPPER OCEAN
AD0756571	A STUDY OF A SEVERE LOCAL STORM OF 22 APR 71
AD0756572	EFFECT OF FASTING ON TOLERANCE TO MODERATE HYPOXIA
AD0756573	A STUDY OF MESSAGE ROUTING WITHIN A MICRO-COMPUTER NETWORK
AD0756574	A STUDY OF TIME VARIABILITY OF SURFACE CURRENTS AT A POINT IN MONTEREY BAY
AD0756575	A SYMBOLIC SENSITIVITY COMPUTATION ALGORITHM
AD0756576	SNOW ACCUMULATIONS ON AIR CUSHION VEHICLE TRACK SECTIONS
AD0756577	WAVE-INDUCED WATER PARTICLE MOTION MEASUREMENTS
AD0756578	GEOLOGY OF THE BARENTS SEA
AD0756580	THE NATIONAL AVIATION SYSTEM PLAN - 1972-1981
AD0756581	AN ACCURATE EARLY TIME SOLUTION FOR A RISING FIREBALL MODEL
AD0756582	EVALUATION OF MULTILAYER THIN FILMS. PHASE II
AD0756583	INVESTIGATION OF THE SWITCHING MECHANISM IN BISTABLE AMPLIFIERS
AD0756584	ABSTRACTS OF THESES. GRADUATE LOGISTICS CLASS 72A. SCHOOL OF SYSTEMS AND LOGISTICS
AD0756585	ORGANOTINS FOR ANTIMALARIAL SCREENING
AD0756586	TYPICAL PITFALLS OF EFFECTIVENESS ANALYSIS
AD0756587	THE ORGANIZATION OF MOTOR RIFLE UNITS AND THE TACTICAL-TECHNICAL SPECIFICATIONS OF THEIR EQUIPMENT (ORGANIZATSIYA MOTOSTRELKOVYKH PODRAZDELENII I TAKTIKO-TEKHNICHESKIE DANNYE IKH VOORUZHENIYA)
AD0756588	TAXIING ABILITY OF AN AIRCRAFT ON EARTH (PROKHODIMOST SAMOLETA PO GRUNTU)
AD0756589	ELECTRIC TRANSMISSION OF A DIESEL-ELECTRIC TRACTOR (ELEKTROTRANSMISSIYA DIZEL-ELEKTROTRAKTORA)
AD0756590	INTERFERENCE REJECTION BY BROAD BAND COMMUNICATION SYSTEMS IN THE PRESENCE OF CONCENTRATED INTERFERENCE (POMEKHOUSTOICHIVOST SHIROKOPOLOSNYKH SISTEM SVYAZI PRI VOZDEISTVII SOSREDOTOCHENNYKH POMEKH)
AD0756591	THE APPLICATION OF PHENOL-FORMALDEHYDE PLASTIC FOAM AS THERMAL INSULATION FOR SOLAR WATER HEATERS (PRIMENENIE FENOLO-FORMALDEGIDNOGO PENOPLASTA U KACHESTVE TEPLOIZOLYATSII DLYA GELIOVODONAGREVATELEI)

AD0756592	AUTOROTATION OF COAXIAL HELICOPTERS (AVTOROTATSIYA SOOSNYKH VERTOLETOV)
AD0756593	NEW METALLIC POWDER AND SLAG ANALYSIS METHODS
AD0756594	HETEROGENEOUS SOLAR CONVERTORS BASED ON POLYCRYSTALLINE CADMIUM SULFIDE AND CADMIUM SELENIDE (GETEROGENNE SOLNECHNE PREOBRAZOVATELI NA OSNOVE POLIKRISTALLICHESKOGO SULFIDA I SELENIDA KADMIYA), ?
AD0756595	THERMAL EMF. THERMAL AND ELECTRICAL CONDUCTIVITY
AD0756596	THE CONCEPT OF MATHEMATICAL STRUCTURE AND ITS ESSENCE
AD0756597	THERMODYNAMIC AND TRANSPORT PROPERTIES OF CHEMICALLY REACTING GASEOUS SYSTEMS. PART 2
AD0756598	INFORMATION MATERIALS ADAPTIVE SYSTEMS
AD0756599	PROBLEMS IN PROCESSING OF RADAR SIGNALS
AD0756600	HOLOGRAPHY
AD0756601	EFFECT OF TRUE SUPERPLASTICITY DURING TENSIONING
AD0756602	EFFECTIVENESS OF SOLAR CELLS BASED ON CDS-CUZ-XS HETEROJUNCTIONS
AD0756603	INVESTIGATION OF OPTICAL PROPERTIES ON NATURAL OBJECTS AND THEIR AERIAL PHOTOGRAPHIC IMAGE FORMATION
AD0756604	ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING
AD0756605	MICROWAVE LINK PERFORMANCE MEASUREMENTS AT 8 AND 14 GHZ
AD0756606	OPERATIONAL ANALYSIS OF KOREAN DEFENSE EXPENDITURES
AD0756607	RESULTS OF TESTING AN EXPERIMENTAL UNIT FOR FILLING TANK TRUCKS FROM BELOW (RESULTATY ISPYTANII EKSPERIMENTALNOI USTANOVKI NIZHNEGO NALIVA AVTOTSISTERN)
AD0756608	THE SENSITIVITY OF PORTIONS OF THE HUMAN CENTRAL NERVOUS SYSTEM TO 'SAFE' LEVELS OF MICROWAVE RADIATION
AD0756609	POSTIRRADIATION PERFORMANCE OF MINIATURE PIGS AS MODIFIED BY TASKS
AD0756611	A TRANSIENT INTERMEDIATE IN THE BIMOLECULAR REACTION OF HYDRATED ELECTRONS
AD0756613	SPACE CHARGE LIMITED CURRENTS AND NEGATIVE DIFFERENTIAL RESISTANCE IN HIGH-RESISTIVITY P-TYPE SILICON AT VARIOUS TEMPERATURES
AD0756614	THE EFFECTS OF GAMMA RADIATION ON THE CURRENT-VOLTAGE CHARACTERISTICS OF ANTHRACENE FILMS
AD0756615	ON DIFFRACTION AND FOCUSING IN ANISOTROPIC CRYSTALS
AD0756616	MECHANICAL PROPERTIES OF ALUMINUM, COPPER, TIN AND CADMIUM BASE MUTLILAYER COMPOSITIONS (O MEKHANICHESKIKH SYOISTVAKH

	MNOGOSLOINYKH KOMPOZITSII NA OSNOVE ALYUMINIYA, MEDI, OLAVA I KADMIYA)
AD0756621	PARTIAL CHARACTERIZATION OF CARBOHYDRATE RESIDUES OF SERUM GLYCOPROTEINS IN NEOPLASTIC DISEASE
AD0756622	AIR FORCE DEPOT MAINTENANCE, OVERSEAS VERSUS CONUS
AD0756623	PULSED NEUTRON EXPERIMENT IN D2O WATER AND ICE
AD0756624	A CDC-3800 COMPASS SUBROUTINE FOR COMPUTING THE POWER SPECTRAL DENSITY FUNCTION OF REAL DATA
AD0756625	CONTRIBUTIONS OF SELECTED RESIDUAL ELEMENTS TO THE RADIATION-EMBRITTLMENT SENSITIVITY OF STEEL FORGINGS
AD0756626	A SELECTED BIBLIOGRAPHY ON MARKOV DECISION PROCESSES
AD0756627	LAPLACE, FISHER, AND THE DISCOVERY OF THE CONCEPT OF SUFFICIENCY
AD0756628	THE ACODAC SYSTEM
AD0756629	LIQUID OXYGEN SAMPLER EVALUATION
AD0756630	G PROTECTIVE AIRCRAFT SEATS, WITH SPECIAL CONSIDERATION GIVEN TO PELVIS AND LEGS ELEVATING (PALE) SEATS
AD0756631	ABSTRACTS OF COMPLETED RESEARCH - 1972
AD0756632	PRINCE PERSONNEL REACTIONS TO INCENTIVES, NAVAL CONDITIONS AND EXPERIENCES: A LONGITUDINAL RESEARCH STUDY. REPORT NO. 3: MEASUREMENT OF ATTITUDE CHANGE DURING RECRUIT TRAINING
AD0756633	MOLECULAR BEAM STUDY OF POLYATOMIC FREE RADICAL REACTIONS. ANGULAR DISTRIBUTIONS
AD0756634	ON THE EXISTENCE OF MONOFLUOROAMINE
AD0756635	DETERMINATION OF DIRECTIONAL SPECTRA OF SEA SURFACE WAVE FIELD BY SCANNING OBSERVATION
AD0756636	A REFRACTION STUDY AND PROGRAM FOR PERIODIC WAVES APPROACHING A SHORELINE, AND EXTENDING BEYOND THE BREAKING POINT
AD0756637	THE GREAT MARSH, LEWES, DELAWARE. THE PHYSIOGRAPHY, CLASSIFICATION AND GEOLOGIC HISTORY
AD0756638	NAVAL PILOT TRAINING SYSTEM STUDY. VOLUME I. BASIC REPORT
AD0756639	NAVAL PILOT TRAINING SYSTEM STUDY. VOLUME II. APPENDICES A, B, C AND D
AD0756640	NAVAL PILOT TRAINING SYSTEM STUDY. VOLUME 3. EXECUTIVE SUMMARY
AD0756641	SURVEY OF INDUSTRIAL WASTE INJECTION WELLS. VOLUME 1
AD0756642	SURVEY OF INDUSTRIAL WASTE INJECTION WELLS. VOLUME 2
AD0756643	SURVEY OF INDUSTRIAL WASTE INJECTION WELLS. VOLUME 3
AD0756644	KINETICS OF METAL ATOM OXIDATION REACTIONS

AD0756645	SYSTEM RESPONSE AND PROPAGATION STUDIES
AD0756646	AN INVESTIGATION OF THIN SINGLE-CRYSTAL SILICON FILMS ON INSULATOR/ POLYCRYSTALLINE-SILICON SUBSTRATES
AD0756647	THE CONTROL DYNAMICS OF A LOOP IN (R SUP 2) AND RELATED DIFFERENTIAL GAME-THEORETIC PROBLEMS
AD0756648	HIGHER-ORDER SHELL THEORY FOR THICK CIRCULAR CYLINDERS UNDER ARBITRARY LOAD AND BOUNDARY CONDITIONS
AD0756649	VIBRATIONS OF THICK ORTHOTROPIC CIRCULAR CYLINDRICAL SHELLS
AD0756650	NOTES ON INFORMATIONAL PROPERTIES OF GAMES
AD0756651	RESEARCH DIRECTIONS IN SOCIAL COMPARISON THEORY
AD0756652	A COST FUNCTION FOR CONCEPT FORMATION
AD0756653	UNIQUENESS FOR PLANE CRACK PROBLEMS IN LINEAR ELASTOSTATICS
AD0756654	PROPAGATION OF ERROR ASSOCIATED WITH AN INTERATED LEAST SQUARES SOLUTION
AD0756655	ALTITUDE-AIDED RADAR TRACKING
AD0756656	BIOLOGY, ECOLOGY AND CONTROL OF 'MUSCA SORBENS'
AD0756657	PARTICIPATIVE MANAGEMENT, MEMBER INTELLIGENCE, AND GROUP PERFORMANCE
AD0756658	DESIGN CRITERIA FOR SHIPBOARD DENTAL SPACES
AD0756659	TAXONOMIC GUIDES TO ARCTIC ZOOPLANKTON (V): PELAGIC POLYCHAETES OF THE CENTRAL ARCTIC BASIN
AD0756660	TAXONOMIC GUIDES TO ARCTIC ZOOPLANKTON (VI): APPENDICULARIANS OF THE CENTRAL ARCTIC MYSIDS OF THE ARCTIC OCEAN AND CONFLUENT SEAS FIELD GUIDE TO ARCTIC ZOOPLANKTONIC CRUSTACEANS OSTRACODS OF THE CENTRAL ARCTIC
AD0756661	DRIFT STATION BIOLOGY: ZOOPLANKTON TAXONOMY AND SORTING PROGRAMS
AD0756662	EXPERIMENTAL INVESTIGATION INTO A COMMUTATIVE FILTER
AD0756663	DATA STRUCTURES FOR QUESTION ANSWERING SYSTEMS
AD0756665	A STUDY OF INTERRUPT HANDLING FACILITIES FOR THE AADC
AD0756666	POTENTIAL INDUCED BY A POINT SOURCE OF CURRENT INSIDE AN INFINITE CYLINDRICAL CELL
AD0756667	SUPERVISORY REVIEW PROCESS AND MULTILEVEL ORGANIZATION DESIGN
AD0756668	BOUNDS ON THE DELAY DISTRIBUTION IN GI/G/1 QUEUES
AD0756669	PROGRAM DOCUMENTATION COOPER-BESSEMER LSV-16, DIESEL
AD0756670	PROCEEDINGS OF THE SYMPOSIUM ON STATISTICAL AND PROBABILISTIC PROBLEMS IN METALLURGY HELD IN SEATTLE, WASH., 4-6 AUG 71

AD0756671	LOCALIZED BASIS FOR LATTICE VIBRATIONS
AD0756672	APPROXIMATION AND BOUNDS FOR EIGENVALUES OF VARIOUS DOMAINS USING THE INTERMEDIATE PROBLEM TECHNIQUE
AD0756673	STRUCTURE, STABILITY, AND MECHANICAL BEHAVIOR OF ALUMINUM-STAINLESS STEEL COMPOSITES
AD0756674	REACTION RATE DATA. NUMBER 37
AD0756675	PULSED NMR STUDIES OF FLUORINE RELAXATION IN MPF6
AD0756676	PROCESS-FORM VARIABILITY OF MULTICLASS COASTS: BAJA CALIFORNIA
AD0756677	AIRPORT MARKING AND LIGHTING SYSTEMS. A SUMMARY OF OPERATIONAL TESTS AND HUMAN FACTORS. APPENDIX, SELECTED ANNOTATIONS AND BIBLIOGRAPHY
AD0756678	AIRPORT MARKING AND LIGHTING SYSTEMS. A SUMMARY OF OPERATIONAL TESTS AND HUMAN FACTORS
AD0756679	TEMPORAL SENSORY INTEGRATION
AD0756680	AN ANALYTICAL STUDY OF HYPERSONIC INLETS IN FREE-MOLECULE FLOW
AD0756681	INVESTIGATION OF THE FEASIBILITY OF THE ELECTRON BEAM-EXCITED, HIGH-PRESSURE RECOMBINATION LASER
AD0756682	REMOTE AUTOMATIC MULTIPURPOSE STATION
AD0756684	RESEARCH ON HIGH-ALTITUDE PLASMA PHYSICS
AD0756685	RESEARCH AND EDUCATION FOR MARITIME PROGRESS
AD0756686	VIBRATIONALLY EXCITED MOLECULES FOR CHEMICAL LASER
AD0756687	DEVELOPMENT AND FABRICATION OF PROTOTYPE ADVANCED SURFACING SYSTEMS FOR MILITARY USE ON SOILS
AD0756688	NUMERICAL TABULATIONS FOR A STATISTIC SIMILAR TO STUDENT'S T
AD0756689	PROJECT MAC PROGRESS REPORT 9, JULY 1971 TO JULY 1972
AD0756690	PRELIMINARY ASSESSMENT OF LIGHTER DAMPING AUGMENTATION IN HEAVE FOR REDUCTION OF RELATIVE MOTION
AD0756691	DEVELOPMENT OF AN INTEGRATED SYSTEM FOR FLOW VISUALIZATION IN AIR USING NEUTRALLY-BUOYANT RUBBLES
AD0756692	ON CONSERVATIVE BOUNDARY CONDITIONS FOR OPERATORS OF CONSTANT DEFICIT: THE MAXWELL OPERATOR
AD0756693	ON MODE CONVERSION IN THE EARTH-CRUST WAVEGUIDE
AD0756694	ENHANCEMENT OF RESEARCH AND DEVELOPMENT OUTPUT UTILIZATION EFFICIENCIES. LINKER CONCEPT METHODOLOGY IN THE TECHNOLOGY TRANSFER PROCESS
AD0756695	PHYSICAL GEOGRAPHY OF THE PACIFIC COASTAL LOWLAND OF SINALOA AND NAYARIT, MEXICO
AD0756696	INSTRUMENTALITY THEORY PREDICTIONS OF ACADEMIC BEHAVIOR

AD0756697	INTELLIGENCE: A CRITICAL VARIABLE FOR LEADERSHIP EXPERIENCE
AD0756698	LEADERSHIP EXPERIENCE AND LEADERSHIP TRAINING. SOME NEW ANSWERS TO AN OLD PROBLEM
AD0756699	CONFIDENCE IN HUMAN NATURE AND LEADERSHIP STYLE
AD0756700	COLOR PHOTOGRAPHY
AD0756701	BIOCYBERNETICS: AN INTERACTIVE MAN-MACHINE INTERFACE
AD0756702	DEVICE, NIGHT OBSERVATION
AD0756703	PERCEIVED SIMILARITY, PERSONALITY, AND ATTRACTION TO LARGE ORGANIZATIONS
AD0756704	MILITARY ENGINEERING PSYCHOLOGY
AD0756705	THE MECHANICAL SYSTEM OF HIGH-SPEED ELECTRIC MOTORS
AD0756706	DRIVING-POINT-IMPEDANCE MEASUREMENT AND BALUN DESIGN FOR SPIRAL ANTENNAS
AD0756707	BIOLUMINESCENCE OF THE SEA
AD0756708	COMPUTER NETWORK RESEARCH
AD0756709	VESTIBULAR AMPULLARY STRUCTURES IN THE PIGEON: A SCANNING ELECTRON MICROSCOPE OVERVIEW
AD0756710	STAR SIMULATOR CALIBRATION BASED ON THE SPECTRUM OF VEGA
AD0756711	THE ORBIT OF THE SATELLITE 1968-86A
AD0756712	COMPOSITE RUBBER NETWORKS. PART I. VULCANISATES BASED ON NITRILE AND SILICONE RUBBERS
AD0756713	REDUCING PHYSICAL STANDARDS FOR NAVY RECRUITS
AD0756719	CONSTRUCTION OF A SELF-INSTRUCTIONAL COURSE FOR THE RESOURCES MANAGEMENT SYSTEM RESEARCH, DEVELOPMENT, TEST AND EVALUATION, NAVY
AD0756725	AGARD ANNUAL MEETING (1972) COMMEMORATING AGARD'S TWENTIETH ANNIVERSARY, BRUSSELS
AD0756726	HELICOPTER BLADE FLUTTER
AD0756727	THE NEED FOR LARGE WIND TUNNELS IN EUROPE
AD0756729	COMPILER DESIGN FOR THE ILLIAC IV
AD0756730	INVESTIGATION OF COMPUTER-AIDED CONTROL CONCEPTS IN THE TERMINAL AREA
AD0756736	MANUEL DE MEDICINE AERONAUTIQUE A L'USAGE DU PERSONNEL NAVIGANT. (MANUAL OF AVIATION MEDICINE FOR FLIGHT PERSONNEL)
AD0756743	REPLY TO 'COMMENT ON 'LUMINESCENCE FROM LINBO3' '
AD0756750	ELECTRODEPOSITION

AD0756766	THE FEASIBILITY OF BURNER-CAN BURN-THROUGH THERMAL DETECTION PRIOR TO ENGINE CASE RUPTURE
AD0756770	ALUMINUM ALLOYS IN TRACTOR CONSTRUCTION
AD0756771	PHYSICAL AND RADIOBIOLOGICAL INVESTIGATIONS ON ARTIFICIAL EARTH SATELLITES
AD0756772	DEGRADATION OF COLD OPTICAL SYSTEMS BY CRYODEPOSITION. REPORT FOR 1971 INDEPENDENT RESEARCH PROGRAM
AD0756775	RECHENSTAB ZUR EMITTLUNG VON FLUGBAHN DATEN (A SLIDE RULE FOR DETERMINING TRAJECTORY DATA)
AD0756776	UEPER AKUSTISCHE NAHFELDER VON TRIEBWERKSSTRAHLEN (NEAR-SOUND FIELDS OF JETS)
AD0756777	ZUR MESSUNG VON FREQUENZGAENGEN MITTELS DER SYSTEMTHEORIE FUER REGELLOSE VORGAENGE (MEASUREMENT OF FREQUENCY RESPONSE CHARACTERISTICS USING SYSTEMS THEORY FOR RANDOM PROCESSES)
AD0756778	PROBING OF ACOUSTIC SHEAR WAVE RADIATION IN SURFACE WAVE DEVICES
AD0756779	STABILITE ET CONTROLE D'AVIONS (STABILITY AND CONTROL OF HYPERSONIC AIRCRAFT)
AD0756780	PRODUCTIVITY ESTIMATES OF THE STRATEGIC AIRLIFT SYSTEM BY THE USE OF SIMULATION
AD0756783	COMMENTS ON DC CONDUCTIVITY IN AMORPHOUS 1972, SEMICONDUCTORS
AD0756786	APPLICATION OF OLFE'S MODIFIED DIFFERENTIAL APPROXIMATION TO THE RADIATION-LAYER PROBLEM ON A FLAT PLATE
AD0756787	CLOSED FORM SOLUTION FOR THE SONIC BOOM IN A POLYTROPIC ATMOSPHERE
AD0756788	FILTRAGE NUMERIQUE (NUMERICAL FILTERING)
AD0756790	A DETERMINISTIC MODEL OF SONIC BOOM PROPAGATION THROUGH A TURBULENT ATMOSPHERE
AD0756791	THEORETICAL MINIMUM SEPARATION OF PARALLEL RUNWAYS
AD0756792	NUMERICAL CALCULATIONS OF VISCOUS HIGH-ALTITUDE EXHAUST PLUME FLOW FIELDS
AD0756797	AMELIORATION DE LA COMBUSTION DE METAUX DIVISES (IMPROVING THE COMBUSTION OF FINELY DIVIDED METALS)
AD0756798	SOLUTIONS DE SIMILITUDE POUR LES COUCHES LIMITES TURBULENTES AVEC GRADIENT DE PRESSION EN FLUIDE COMPRESSIBLE (SIMILITUDE SOLUTIONS FOR TURBULENT BOUNDARY LAYERS WITH PRESSURE GRADIENTS IN COMPRESSIBLE FLOW)
AD0756799	CALCUL DE L'ECOULEMENT MOYEN DANS UNE ROUE DE TURBOMACHINE AXIALE (CALCULATION OF THE MEAN FLOW IN AN AXIAL TURBOMACHINE ROW)
AD0756800	ELECTROPLATING

AD0756801	SIMULATION D'UN ACCROISSEMENT DU NOMBRE DE REYNOLDS A L'AIDE DE RUGOSITES SUR UNE MAQUETTE D'AVION EN TRANSSONIQUE (SIMULATION ON AN INCREASED REYNOLDS NUMBER BY ROUGHNESS ON AIRCRAFT MODELS IN TRANSONIC FLOW)
AD0756802	CALCUL SELECTIF DE L'INFLUENCE DE GRANDES MODIFICATIONS STRUCTURALES SUR LES MODES PROPRES D'UNE STRUCTURE LINEAIRE (SELECTIVE COMPUTATION OF THE INFLUENCE OF LARGE STRUCTURAL MODIFICATIONS ON THE EIGEN MODES OF A LINEAR STRUCTURE)
AD0756803	DIFFUSION DES ONDES ELECTROMAGNETIQUES PAR LES FLUCTUATIONS SPATIOTEMPORELLES DE DENSITE ELECTRONIQUE D'UN PLASMA (DIFFUSION OF ELECTROMAGNETIC WAVES BY SPACE/TIME FLUCTUATIONS IN THE ELECTRONIC DENSITY OF A PLASMA)
AD0756805	INVESTIGATION OF SOME CYCLES OF COMBINED MACHINE MACHINELESS CONVERTERS OF THERMAL TO ELECTRICAL ENERGY
AD0756806	REPAIR OF UNPAVED RUNWAY
AD0756807	OCEANOGRAPHIC SHIP OPERATING SCHEDULES
AD0756808	RAMAN SCATTERING STUDIES
AD0756809	TUNABLE VISIBLE LASER
AD0756810	AVIATION GAS TURBINE ENGINES (SELECTED PORTIONS)
AD0756811	A SUMMARY OF CRASHWORTHINESS INFORMATION OF SMALL AIRPLANES
AD0756825	OPTICAL PERFORMANCE EVALUATION OF INFRARED TRANSMITTING MATERIALS (LQ-10 HIGH POWER LASER WINDOW PROGRAM)
AD0756826	USE AND PROCESSING OF NUCLEAR EMULSIONS AS PARTICLE DETECTORS
AD0756827	SOLAR ACTIVITY IN MCMATH REGION 10789 DURING DISK PASSAGE, 12 TO 15 JUNE 1970
AD0756828	A DISCUSSION OF THE GEOMAGNETIC INDICES KP AND AP, 1932 TO 1971
AD0756829	RECEIVER NOISE DUE TO R/V PLASMA SHEATH TURBULENCE
AD0756830	A NEW METHOD FOR DETERMINING THE PHYSICAL PARAMETERS OF LARGE SOIL AND ROCK SAMPLES IN SITU
AD0756831	ATMOSPHERIC DENSITY RESULTS DERIVED FROM THE SPADES SATELLITE ACCELEROMETER DATA
AD0756832	EXTREMES OF HYDROMETEORS AT ALTITUDE FOR MIL-STD-210B. SUPPLEMENT: DROP-SIZE DISTRIBUTIONS
AD0756833	PARALLEL TASK EXECUTION IN A DECENTRALIZED SYSTEM
AD0756834	AN ANNOTATED BIBLIOGRAPHY IN LABORATORY ANIMAL MEDICINE AND VETERINARY SURGERY: PRIMATE VIRUSES
AD0756835	EFFECT OF LOW HUMIDITY ON HUMAN PERFORMANCE
AD0756836	EFFECTS OF HYPEROXIA ON HEME BIOSYNTHESIS

AD0756837	HUMAN RESOURCES CONSIDERATIONS IN THE DEVELOPMENT OF COMPLEX SYSTEMS
AD0756838	DESIGN ASSURANCE TEST OF THE THIOKOL TE-ME-521-5 APOGEE KICK MOTOR TESTED IN THE SPIN MODE AT SIMULATED ALTITUDE CONDITIONS
AD0756839	SIMULATED OBSERVATION OF STORMS BY RADAR: ANALYTIC FORMULATION
AD0756840	PERFORMANCE ANALYSIS OF A FREQUENCY HOPPING MODEM
AD0756841	INTERFERENCE EFFECTS IN DIGITAL MATCHED FILTERS
AD0756842	ON OBTAINING CONSTANT FALSE ALARM PROBABILITY IN HF ATMOSPHERIC NOISE
AD0756843	THE USE OF SUPPLEMENTARY RECEIVERS FOR ENHANCED POSITIONAL ACCURACY IN THE DAB SYSTEM
AD0756844	A MAXIMUM-LIKELIHOOD MULTIPLE-HYPOTHESIS TESTING ALGORITHM, WITH AN APPLICATION TO MONOPULSE DATA EDITING
AD0756845	SECOND SOLITAIRE CALIBRATION EXPERIMENT
AD0756846	FIELD MAINTENANCE REPORT
AD0756847	SYSTEM OPERATION REPORT
AD0756848	ARRAY MONITORING AND FIELD MAINTENANCE REPORT
AD0756849	FIELD MAINTENANCE REPORT
AD0756850	DESIGN INTEGRATION TEST REQUIREMENTS - DYNA-SOAR
AD0756851	DEVELOPMENT TEST PLAN (DESIGN) DYNA-SOAR
AD0756852	DEVELOPMENT TEST PLAN - QUALIFICATION DYNA-SOAR (STEP I)
AD0756853	DYNA SOAR PROGRAM PLANNING REPORT (STEP I). SUMMARY, VOLUME 1
AD0756854	AERODYNAMIC STABILITY AND CONTROL, DATA, MODEL 844-2035
AD0756855	TEST INSTRUMENTATION SUBSYSTEM PERFORMANCE SPECIFICATION. MODEL NO. DYNA SOAR
AD0756856	ELECTROMAGNETIC INTERFERENCE DESIGN AND TEST CRITERIA, DYNA-SOAR (620A)
AD0756857	QUALIFICATION TEST REQUIREMENTS: X-20, ELECTRICAL POWER DISTRIBUTION SYSTEM, POWER BOXES AND DIODE ASSEMBLY. MODEL NO. X-20A
AD0756858	TEST INSTRUMENTATION SUBSYSTEM INTEGRATION TEST PROGRAM REQUIREMENTS
AD0756859	TEST INSTRUMENTATION SUBSYSTEM (TIS) INTEGRATION TEST PROGRAM PLAN. MODEL NO. X-20
AD0756860	STOL TRANSPORT THRUST REVERSER/VECTORING PROGRAM, VOLUME 1
AD0756861	STOL TRANSPORT THRUST REVERSER/VECTORING PROGRAM. VOLUME 2
AD0756862	NOISE QUALITY INVESTIGATION OF VARIOUS MICROWAVE DEVICES

AD0756863	ELECTROMAGNETIC PROPERTIES OF SOILS AT THREE TEST SITES NEAR FORT MONMOUTH, NEW JERSEY
AD0756864	SPECTRAL DIGITAL FREQUENCY SYNTHESIZER
AD0756865	SIMULATION OF HELICOPTER CONTAINERSHIP LOADING
AD0756866	INVESTIGATION OF CO2 LASER COMMUNICATIONS FOR ARMY TACTICAL APPLICATIONS
AD0756867	METAL MATRIX COMPOSITES FOR HIGH TEMPERATURE APPLICATION
AD0756868	EXTENSIONAL VIBRATIONS OF SIMPLY SUPPORTED COMPOSITE PLATE STRIPS
AD0756869	RESIDUAL STRESS MEASUREMENT USING SURFACE DISPLACEMENTS AROUND AN INDENTATION
AD0756870	TEST OF A SUPERSONIC COMPRESSOR CASCADE. VOLUME I
AD0756871	TEST OF A SUPERSONIC COMPRESSOR CASCADE. VOLUME II
AD0756872	DETERMINATION OF STRESS INTENSITY FACTORS FROM PHOTOELASTIC DATA WITH APPLICATIONS TO SURFACE FLAW PROBLEMS
AD0756873	MOBILE, ELECTRIC-POWER SOURCE REQUIREMENTS STUDY
AD0756874	RIBBON BRIDGE BOAT TRANSPORTER SYSTEM STUDY
AD0756875	COMPUTER-AIDED OPTIMIZATION OF MICROWAVE CIRCUITS
AD0756876	EVAPORATED COPPER CONTACTS TO CADMIUM SULPHIDE
AD0756877	EVALUATION OF A LIGHT-LOAD, DIRECT-READING HARDNESS TESTER
AD0756878	EXISTENCE AND BOUNDS FOR MULTIPLE SOLUTIONS OF NONLINEAR EQUATIONS, II
AD0756879	A COMPUTER PROGRAM FOR THE SPECIFICATION OF AXIAL COMPRESSOR AIRFOILS
AD0756880	ON THE IGNITION AND DEFLAGRATION OF NITROCELLULOSE BASED SOLID PROPELLANT
AD0756881	SYNOPTIC FEATURES ASSOCIATED WITH MODERATE AND HEAVY SNOW FOR LORING AFB, MAINE
AD0756882	PREMIUM CALCULATION IN CASUALTY INSURANCE
AD0756883	SELECTED CONTRIBUTIONS TO THE LITERATURE OF BLOOD GROUPS AND IMMUNOLOGY. THE TRANSLATION AND REPRODUCTION OF SCIENTIFIC TREATISES IN BLOOD GROUP IMMUNOLOGY. 1963-1973. A MONOGRAPH
AD0756884	COINCIDENCE STRUCTURAL UNIT MODELS FOR GRAIN BOUNDARIES IN HCP METALS
AD0756885	DESIGN OF AN INTERFEROMETRIC PHASE DETECTOR
AD0756886	RESPONSE OF AIRCRAFT TO THREE DIMENSIONAL RANDOM TURBULENCE
AD0756887	CIVIL DEFENSE IN METROPOLITAN AMERICA. THE METROPOLITAN CHALLENGE TO CIVIL DEFENSE

AD0756888	CIVIL DEFENSE IN METROPOLITAN AMERICA. ORGANIZATION OF ZONAL CIVIL DEFENSE SYSTEMS FOR LARGE POPULATED AREAS
AD0756889	A SURVEY OF FAILURE THEORIES OF ISOTROPIC AND ANISOTROPIC MATERIALS
AD0756890	TRANSITION RUN-OUT CALCULATIONS FOR A COMPRESSIBLE BOUNDARY LAYER WITH WALL COOLING
AD0756891	SEISMIC DATA LABORATORY QUARTERLY TECHNICAL SUMMARY REPORT, OCTOBER- DECEMBER 1972
AD0756892	INVESTIGATION OF THE SIGNAL ENHANCEMENT AND DISCRIMINATION CAPABILITIES OF THE INTERMEDIATE PERIOD STRAIN-PENDULUM SEISMOGRAPH COMBINATION AT HNME (HOULTON, MAINE)
AD0756893	COMPOSITE WING FOR TRANSONIC IMPROVEMENT, VOLUME 3. STRUCTURAL RELIABILITY STUDIES
AD0756894	P AND PKP CODA DECAY CHARACTERISTICS FOR EARTHQUAKES
AD0756895	A COANDA INLET/JET FLAP DIFFUSER EJECTOR
AD0756896	SEISMIC ARRAY ANALYSIS CENTER QUARTERLY TECHNICAL SUMMARY REPORT. OCTOBER-DECEMBER 1972
AD0756897	SPATIAL COHERENCE OF SURFACE WAVES
AD0756898	PROBLEMS OF RELIABILITY OF SEMICONDUCTOR THERMOELECTRIC DEVICES (PROBLEMY HADEZHNOСТИ POLUPROVODNIKOVYKH TERMOELEKTRICHESKIKH PRIBOROV)
AD0756899	THERMOELECTRIC EFFECTS ON THE BOUNDARY OF SOLID AND LIQUID PHASES OF TERNARY SEMICONDUCTORS AND ALLOYS OF THE A-12B-IVC-V13 TYPE
AD0756900	PRESSURE VESSELS
AD0756901	THERMODYNAMIC FORCES AND FLOWS IN A MAGNETIC FIELD
AD0756902	TOTAL ELECTRICAL CHARGE AND MASS OF ELLIPTIC UNIVERSE
AD0756903	THERMAL STRESS BEHAVIOR OF POLYCRYSTALLINE GRAPHITE. PART III. SPECIAL PURPOSE TESTS
AD0756904	ADAPTIVE CONVERGENCE STUDIES. EXTENDED ARRAY EVALUATION PROGRAM
AD0756905	EXTENDED ARRAY EVALUATION PROGRAM
AD0756906	INVESTIGATION OF SOLID CADMIUM EMBRITTLEMENT IN A-7 AIRCRAFT FAILED SHAFTS AND HORN FRACTURE SURFACES
AD0756907	RADIATION DAMAGE IN SEMICONDUCTORS
AD0756908	FLUORINE SYSTEMS HANDBOOK, SECTION VI, DYNAMIC COMPATIBILITY OF FLUORINE WITH METALS
AD0756909	ELECTRONIC INSTRUMENTATION FOR SOLAR RADIATION MEASUREMENTS
AD0756910	RESEARCH STUDIES ON TUNABLE OPTICAL PARAMETRIC OSCILLATORS

AD0756911	LOW-ANGLE RADIATION OF AN ANTENNA OVER AN IRREGULAR GROUND PLANE
AD0756912	AN EXPERIMENTAL STUDY OF THE PRESSURE DISTRIBUTION IN BURNING FLAWS IN SOLID PROPELLANT GRAINS
AD0756913	PROPELLANT IMPROVEMENT PROGRAM. VOLUME III. ADDITIVES FOR HEAT FLUX REDUCTION
AD0756914	GAAS JUNCTION FIELD-EFFECT TRANSISTOR RADIATION STUDY
AD0756915	RESEARCH STUDIES ON ELECTROMAGNETIC RADIATION AND ANTENNAS: A SUMMARIZING REVIEW
AD0756916	DYNAMIC COMPATIBILITY OF HALOGEN PROPELLANTS
AD0756917	MODIFICATION OF DOUBLE-DECK EUV SPECTROPHOTOMETER
AD0756918	RECURSIVE PLANE ANALYSIS: ITS APPLICATION TO THE STUDY OF PHASE-LOCKING IN NON-UNIFORM SIGNAL-DEPENDENT SAMPLING TECHNIQUES
AD0756919	A REVIEW OF THE THEORY OF EMBEDDING FIELDS AND ITS APPLICATION TO NEURAL NETWORKS
AD0756920	COMPARATIVE TESTS OF RADAR TRACKERS T-5 AND T-6
AD0756921	LEADERSHIP AND ORGANIZATIONAL EFFECTIVENESS
AD0756922	FILAMENT COMPOSITE MATERIAL LANDING GEAR PROGRAM, VOLUME 1
AD0756923	FILAMENT COMPOSITE MATERIAL LANDING GEAR PROGRAM, VOLUME 2
AD0756924	MEASUREMENTS OF GALACTIC COSMIC RAY DOSE AND GEOMAGNETICALLY TRAPPED RADIATION FROM THE OV1-4 SATELLITE
AD0756925	TREATMENT OF PHENOLIC AIRCRAFT PAINT STRIPPING WASTEWATER
AD0756926	STATIC CONCRETE CONSTITUTIVE RELATIONS BASED ON CUBICAL SPECIMENS. VOLUME 1. MODEL DEVELOPMENT AND VERIFICATION
AD0756927	STATIC CONCRETE CONSTITUTIVE RELATIONS BASED ON CUBICAL SPECIMENS. VOLUME 2. ADDITIONAL TESTING OF CUBICAL SPECIMENS
AD0756928	AVERAGING OF THE FLUCTUATIONS OF A SPHERICAL WAVE OVER THE RECEIVING APERTURE
AD0756929	LUBRICANT FOR GLASS FIBER
AD0756930	LUBRICANT FOR GLASS FIBER
AD0756931	METHOD FOR DETERMINING THE EFFECTIVENESS OF TECHNOLOGICAL LUBRICANTS
AD0756932	TUNNEL DIODE AND ITS MICROWAVE AMPLIFICATION AND OSCILLATION. PART 1
AD0756933	WIDEBAND COMMAND AND CONTROL MODEM (WAVEFORM AND MODEM CONCEPTUAL DESIGN STUDY)
AD0756934	DATA ENTRY AND EDIT MONITOR
AD0756935	PROPERTIES OF TAPERED SURFACE WAVE TRANSDUCERS

AD0756936	DESIGN, FABRICATION AND EVALUATION OF AN ELECTRON BEAM ADDRESSABLE HIGH INFORMATION DENSITY MEMORY TUBE
AD0756937	INTERFEROMETRIC AND PHOTOMETRIC STUDIES OF BARIUM RELEASES. PART A
AD0756938	HIGH RESOLUTION OPTICAL MEASUREMENTS OF ARPA PROJECT SECEDE 2
AD0756939	NARCOTIC-EXPLOSIVE DETECTOR DOGS
AD0756940	HIGH ALTITUDE PULMONARY EDEMA
AD0756941	PRECOMBUSTION CHAMBERS OF A WIND TUNNEL
AD0756942	METHOD FOR OBTAINING HEAT-RESISTANT INSULATION TAPE
AD0756943	THE EXOELECTRONIC EMISSION OF METALS AND ALLOYS AND CERTAIN APPLICATIONS OF THE METHOD OF EXOELECTRONIC EMISSION FOR THE INVESTIGATION OF SURFACE PHENOMENA
AD0756944	MECHANIZED ARC WELDING OF JOINTS AND OF HARD FACES USING CERAMIC RODS
AD0756945	THE EVALUATION OF FATIGUE STRENGTH WITH NONSTATIONARY LOADING
AD0756946	MULTICOMPONENT AERODYNAMIC MAGNETOELECTRIC BALANCE
AD0756947	THERMAL EXCHANGE APPARATUS FOR VISCOUS LIQUIDS
AD0756948	PRACTICAL AERODYNAMICS OF THE AN-12 AIRCRAFT
AD0756949	OPTICAL ELECTRONICS (OPTOELEKTRONIKA)
AD0756950	CHARACTERISTICS OF NAVAL GUNFIRE SUPPORT IN KOREA
AD0756951	ARMY MANPOWER PREDICTION SYSTEM (AMPS)
AD0756952	IMPROVED WATER ANALYSIS KIT
AD0756953	RESEARCH IN DEVELOPMENT OF IMPROVED TRIP STEELS
AD0756954	EXPERIMENTAL AND CLINICAL STUDIES OF COMPLETE PARENTERAL NUTRITION
AD0756955	INFLUENCE OF CIRCUIT ELEMENT PARAMETERS ON CAPACITANCE CHARACTERISTICS OF SILVER-ZINC STORAGE BATTERIES DURING CHARGING WITH ASYMMETRIC ALTERNATING CURRENT
AD0756956	INVARIANT-GROUP PROPERTIES OF EQUATIONS FOR A BOUNDARY LAYER OF AN ELECTRICALLY CONDUCTIVE LIQUID
AD0756957	TEMPERATURE PROFILES IN TURBULENT BOUNDARY LAYER OF VARIOUS FLUIDS AT THE WALL
AD0756958	INCORPORATING HUMAN PERFORMANCE RELIABILITY DATA IN SYSTEM RELIABILITY MODELS
AD0756959	CALCULATION OF IMPACT EFFECTS ON STRUCTURES
AD0756960	METHOD FOR DETERMINING STRESSES DURING THE DETONATION OF A CHARGE IN THE GROUND

AD0756961	'URAL' GENERAL-PURPOSE AUTOMATIC DIGITAL COMPUTER (PROGRAMMING INSTRUCTIONS, STORAGE UNITS, BOOK 1: GENERAL INFORMATION)
AD0756962	GENESIS OF MODERN ROCKET DYNAMICS
AD0756966	EVALUATION OF THE RADIOPROTECTIVE ACTION OF CHEMICAL AGENTS
AD0756968	DEVELOPMENT OF A COMPACT SEALED BEAM PLASMA ARC ILLUMINATOR WITH AN INTEGRAL REFLECTOR
AD0756970	ARTIFICIAL INTELLIGENCE -- RESEARCH AND APPLICATIONS
AD0756973	HOMING GUIDANCE (A TUTORIAL REPORT)
AD0756977	GYRO NOISE MEASUREMENTS IN A FAMILY OF INSTRUMENTS
AD0756978	ANNUAL DESCRIPTIVE BROCHURE
AD0756984	METEOROLOGISCHE ABHANDLUNGEN BAND 118 HEFT 1. DAILY AND MONTHLY NORTHERN HEMISPHERE 10-MILLIBAR-SYNOPTIC WEATHER MAPS OF THE YEAR 1970. PART I, JANUARY-MARCH
AD0756985	FLIGHT MUSCLE TRIOSEPHOSPHATE ISOMERASE OF THE MOSQUITO, 'AEDES AEGYPTI', AND THE HOUSEFLY, 'MUSCA DOMESTICA'
AD0756986	PLASMA CHROMATOGRAPHY OF THE MONO-HALOGENATED BENZENES
AD0756987	ARTILLERY RECONNAISSANCE
AD0756988	SALT EFFECTS IN LIQUID-VAPOR EQUILIBRIUM: A NEW EQUATION FOR THE ETHANOL-WATER SYSTEM SATURATED WITH SALT
AD0756990	ANALYSE DE LA PLUVIOSITE DANS LE VALAIS CENTRAL (ANALYSIS OF RAINFALL IN THE CENTRAL VALAIS REGION)
AD0756995	CHROMOSOMAL MAPPING OF 'BRUCELLA ABORTUS', STRAIN 19
AD0756996	GENE ORDER IN SPECIES OF 'STAPHYLOCOCCUS'
AD0756998	OBSERVATION OF TUNNELING EFFECTS ON THE DEUTERON MAGNETIC RESONANCE OF THE ND4(+) ION
AD0757001	SH-3G HELICOPTER EXTERNAL CARGO HOOK SYSTEM SAFETY ANALYSIS
AD0757006	CABLE STRUMMING: SOME ENERGY ESTIMATES FOR A MOORED MINE SYSTEM
AD0757007	PRELIMINARY STUDY OF A LITHIUM ALUMINUM ELECTRODE FOR THERMAL BATTERIES
AD0757008	A BEAM FOCUSING OPTICAL SYSTEM
AD0757009	THE SINGLE CRYSTAL LINEAR SUSCEPTIBILITIES OF FEF2 FOR THE SPONTANEOUS AND PARAMAGNETIC REGIMES
AD0757010	THE SAFETY AND RELIABILITY OF THE S AND A MECHANISM DESIGNED FOR THE NASA/LSPE PROGRAM
AD0757011	LOW COST, HIGH ACCURACY INSTRUMENTATION TAPE RECORDER
AD0757012	PROGRESS IN FRICTION DRAG REDUCTION. SUMMER 1971 TO SUMMER 1972
AD0757013	THE ACTION OF DITHER IN DIGITAL MATCHED FILTERS

AD0757014	DIFFRACTION OF SOFT X-RAYS BY TWO SUCCESSIVE CONCAVE GRATINGS (DIFFRACTION DE RAYONS X MOUS PRODUIT PER DEUX RESEAUX CONCAVES SUCCESSIFS)
AD0757015	DETERMINATION OF TRACE ELEMENTS IN NICKEL BASE GAS TURBINE PARTS BY ATOMIC ABSORPTION SPECTROPHOTOMETRY
AD0757016	COMPUTER SIMULATION OF SHIP UNDERWAY REPLENISHMENT, FEASIBILITY STUDY
AD0757017	LIGHT-COUPLED THROUGH-THE-HULL INFORMATION TRANSMISSION
AD0757018	OCCUPATIONAL ANALYSIS: REPORT OF ANALYSIS OF JOB SATISFACTION DATA FOR AEROGRAPHER'S MATE RATING
AD0757019	INCOMPLETE CONTINGENCY TABLES: CONDITIONS FOR THE EXISTENCE OF UNIQUE MAXIMUM LIKELIHOOD ESTIMATION(MLE)
AD0757020	SOCIOLOGY WANTS MATHEMATICS
AD0757021	A BAYESIAN GUIDE TO THE UNKNOWN
AD0757022	A CHARACTERIZATION OF EXPONENTIAL FAMILY DISTRIBUTIONS BY EXPECTATION OF THE SUFFICIENT STATISTICS
AD0757023	STOPPING TIMES OF TWO RANK ORDER PROBABILITY RATIO TESTS FOR SYMMETRY
AD0757024	THE RELIABILITY OF INDEPENDENT EXPONENTIAL SERIES SYSTEMS - A BAYESIAN APPROACH
AD0757025	CHERNOFF EFFICIENCY OF LINEAR RANK STATISTICS
AD0757026	SIMON NEWCOMB, PERCY DANIELL, AND THE HISTORY OF ROBUST ESTIMATION, 1385-1920
AD0757027	CARRIER-BASED AIRCRAFT AND REPAIR CAPACITY TRADE-OFFS: AN EMPIRICAL APPROXIMATION
AD0757028	GAMBLER'S RUIN AND SEQUENTIAL ANALYSIS
AD0757029	ANTISUBMARINE ATTACK: COMPUTER PROGRAM 13-64P
AD0757030	GRANTAPE: COMPUTER SUB-ROUTINE 22-66S
AD0757031	TWO GAMES ARISING IN THE OPTIMAL ALLOCATION OF RESOURCES
AD0757032	THE CONTROVERSY OVER COUNTERFORCE