

AD0718684	SELECTION OF OPTIMUM PLAN FOR REDUCTION OF WAVE ACTION IN MARINA DEL REY, VENICE, CALIFORNIA: HYDRAULIC MODEL INVESTIGATION
AD0718686	PAPER BLASTMETERS
AD0718687	SECURITY FROM DETECTION (VEHICLES)
AD0718688	ARCTIC ENVIRONMENTAL TEST OF RECOILLESS AMMUNITION
AD0718691	ANTIFRICTION AND WEAR-RESISTANT CAST IRONS USED IN MACHINE CONSTRUCTION
AD0718692	FERRITE CORES FOR MAGNETIC HEADS WITH AN INCREASED RESISTANCE TO WEAR
AD0718694	NEW SOVIET COMMUNICATIONS ITEMS SHOWN AT NATIONAL ECONOMIC ACHIEVEMENTS EXHIBIT
AD0718695	GROWING EPITAXIAL GERMANIUM LAYERS FROM A MELT
AD0718696	TESTS OF LIQUID PROPELLANT SYSTEMS
AD0718698	MEASUREMENT OF PROJECTILE SEATING
AD0718699	ROTATING BAND SEATING MEASUREMENTS
AD0718700	IGNITION SYSTEMS FOR ARTILLERY AMMUNITION
AD0718702	PROJECTILE, ILLUMINATING
AD0718705	MISSILE FLIGHT SURVEILLANCE
AD0718706	RESTRAINED FIRING TEST PROCEDURES
AD0718711	FUZES
AD0718713	PROPELLANT ACTUATED DEVICES
AD0718714	EXPERIMENTAL TESTING OF THE GILFILLAN INTEGRAL AIR TRAFFIC CONTROL RADAR BEACON ANTENNA
AD0718715	JET-FLIGHT EVALUATION OF INERTIAL NAVIGATION OPERATIONS. VOLUME 2
AD0718716	RANGING SYSTEM TEST
AD0718717	MISSILEBORNE ACCELEROMETER TESTS
AD0718718	VIBRATION TEST
AD0718726	FUEL AND OIL CONSUMPTION
AD0718727	AIRBORNE VEHICLES
AD0718730	AMMUNITION FUNCTIONING AND RELIABILITY
AD0718733	PRESSURE TRANSMITTERS
AD0718734	ACOUSTIC TEST PROCEDURES
AD0718735	MISSILEBORNE SENSING ELEMENTS-INERTIAL
AD0718744	RANGE FIRINGS OF SMALL ARMS AMMUNITION

AD0718746	GRENADES, HAND, RIOT CONTROL
AD0718747	FLAMETHROWER, MECHANIZED
AD0718748	SCREENING SMOKE DISSEMINATION SUBSYSTEM FOR ARMY AIRCRAFT
AD0718751	DURABILITY AND RELIABILITY (CB EQUIPMENT)
AD0718752	TARGET AND AREA SMOKE MARKING MUNITION SUBSYSTEM FOR ARMY AIRCRAFT
AD0718753	ABSTRACTS OF BESRL RESEARCH PUBLICATIONS, FY 1970
AD0718754	LISTINGS AND ABSTRACTS OF PRB TECHNICAL RESEARCH REPORTS AND NOTES -- FY 1957
AD0718755	INVESTIGATION OF JET ENGINE COMBUSTION CHAMBER BURN-THROUGH FIRE
AD0718756	AREA HANDBOOK FOR PEOPLE'S REPUBLIC OF THE CONGO (CONGO BRAZZAVILLE)
AD0718757	ON THE VACUUM AIR MISSILE BOOST
AD0718758	FURTHER STUDIES OF THE VACUUM-AIR MISSILE BOOST SYSTEM
AD0718759	SOME ENGINEERING ANALYSIS AND DESIGN ASPECTS OF THE DUKE-ARO-D HIGH SPEED GROUND TRANSPORTATION FACILITY
AD0718760	VACUUM-AIR TUBE SYSTEM FOR LOW ALTITUDE METEOROLOGICAL PROBES
AD0718761	VACUUM-AIR PROPULSION WITH A SUPPLEMENTAL TUBE INLET
AD0718762	PERFORMANCE AND OPTIMIZATION OF ARCAS AND OTHER SINGLE-STAGE ROCKETS WITH VACUUM-AIR BOOST
AD0718763	NUMERICAL ANALOG FOR A MODEL VACUUM-AIR TRANSPORT SYSTEM
AD0718766	A PECULIARITY OF THE MECHANISM OF PLASTIC DEFORMATION OF ICE (OB ODNOI OSOBENNOCTI MEKHANIZMA PLASTICHESKOI DEFORMATSII LDA)
AD0718767	DISPERSERS, RIOT CONTROL AGENT, VEHICULAR OR HELICOPTER MOUNTED
AD0718768	DISPERSERS, RIOT CONTROL AGENT, PORTABLE
AD0718769	MULTIPLE SUBMUNITIONS SYSTEMS, RIOT CONTROL
AD0718772	CHEMICAL AGENT DETECTOR KITS
AD0718773	MICROWAVE OBSERVATIONS OF THE OCEAN SURFACE ANALYSES OF THE NASA/NAVY REVIEW, 11-12 JUNE 1969
AD0718774	OPERATIONAL INTELLIGIBILITY TESTING OF VOICE COMMUNICATION EQUIPMENT
AD0718775	CONTAINER, WARHEAD SECTION, ROCKETS AND MISSILES, SSM
AD0718776	TRANSIENT SUBSONIC VISCOUS FLOW IN THE VACUUM-AIR PROPULSION SYSTEM
AD0718777	LAMINAR LOCAL WALL FRICTION AND HEAT TRANSFER IN NON-CIRCULAR TUBES AND ANNULI WITH VARIATION OF GAS TRANSPORT PROPERTIES

AD0718778	APPRAISAL OF UTIAS IMPLOSION-DRIVEN HYPERVELOCITY LAUNCHERS AND SHOCK TUBES
AD0718779	VIBRATIONAL SPECTRA OF INORGANIC SUBSTANCES
AD0718780	STUDY OF OPTICAL MASERS
AD0718781	TRANSPORTABILITY OF COMMUNICATION, SURVEILLANCE, AND ELECTRONIC EQUIPMENT
AD0718782	BOAT, RECONNAISSANCE
AD0718783	SAFETY HAZARDS
AD0718784	PYROTECHNIC SIGNALS
AD0718786	QUALITATIVE FREQUENCY ACCURACY AND STABILITY
AD0718787	TRUCK, AMBULANCE
AD0718789	WHEELED, TRACKED AND GENERAL PURPOSE VEHICLES
AD0718790	STEREOSCOPIES
AD0718791	DUST CONTROL MATERIAL
AD0718792	HIGH TEMPERATURE CHEMISTRY WITH EMPHASIS ON NITRIDES, PHOSPHIDES, AND SELECTED OXIDES
AD0718793	BAND STRUCTURE AND ELECTRICAL PROPERTIES OF AMORPHOUS SEMICONDUCTORS
AD0718794	HEAT TRANSFER CHARACTERISTICS OF A ROW OF AIR JETS IMPINGING ON THE INSIDE OF A SEMI-CIRCULAR CYLINDER
AD0718795	MEASUREMENT OF THE DIFFERENTIAL SCATTERING CROSS SECTION FOR LOW KEV ENERGY HE ATOMS OFF HE
AD0718796	SOLID STATE STUDIES WITH MICROWAVES
AD0718797	TEMPERATURE AND SULFUR PRESSURE DEPENDENCE OF DIFFUSION OF YB INTO CDS
AD0718798	AN EXPERIMENTAL INVESTIGATION OF A TURBULENT JET IN A CROSS FLOW
AD0718799	33 TO 140 GHZ ADVANCED DEVELOPMENT MODEL RECEIVER
AD0718800	GOVERNMENT-SUPPORTED RESEARCH. INTERNATIONAL AFFAIRS. RESEARCH COMPLETED AND IN PROGRESS JULY 1969-JUNE 1970
AD0718801	SPILLWAY MODIFICATIONS, MIRAFLORES DAM, PANAMA CANAL ZONE; HYDRAULIC MODEL INVESTIGATION
AD0718802	ENERGY DEPOSITION IN LASERS
AD0718803	CORRELATION OF QUANTIZED GUASSIAN PROCESSES
AD0718804	AN ALGEBRAIC FORMULATION OF A MULTIPLE PATH PROBLEM IN A PLANAR GRAPH WITH TRIPLE CONNECTIVITY
AD0718805	NUMERICAL EXPERIMENTS ASSOCIATED WITH GAS DYNAMIC LASERS

AD0718806	THE VACUUM THERMAL STABILITY TEST FOR EXPLOSIVES
AD0718807	THE EFFECT OF NOSE SHAPE ON THE PENETRATION OF SMALL-SCALE MK 82 BOMBS IN SOIL
AD0718808	A NEW APPROACH TO THE DETERMINATION OF THE STEADY-STATE INFLATED SHAPE AND INCLUDED VOLUME OF SEVERAL PARACHUTE TYPES IN 24-GORE AND 30-GORE CONFIGURATIONS
AD0718809	THE VERTICAL WATER ENTRY OF A CONE II
AD0718810	ULTRASONIC ABSORPTION IN POLYETHYLENE OXIDE
AD0718811	A SURVEY OF THE ULTRASONIC INSPECTION OF WELDS
AD0718812	WINDOWS FOR EXTERNAL OR INTERNAL HYDROSTATIC PRESSURE VESSELS. PART V. CONICAL ACRYLIC WINDOWS UNDER LONG-TERM PRESSURE APPLICATION OF 10,000 PSI
AD0718813	A POSTDETECTION METHOD OF MEASURING PREDETECTION RF SIGNAL-TO-NOISE RATIO
AD0718814	LARGE SCALE EFFECTS OF CLOUD SEEDING. 1969-70 SEASON AND TWO YEAR SUMMARY
AD0718815	COMPUTER PROGRAM FOR CORRECTION OF BOUNDARY LAYER PRESSURE FLUCTUATIONS FOR HYDROPHONE SIZE AND BOUNDARY LAYER THICKNESS EFFECTS - OPTION 1
AD0718816	THE WALL EFFECT FOR UNSTEADY, CHOKED SUPERCAVITATING FLOW
AD0718817	A 'LIGHTCAST' AMPUTATION STUMP SOCKET. A PRELIMINARY REPORT ON THE DIRECT FORMING OF A STUMP SOCKET USING A NEW ORTHOPAEDIC CASTING MATERIAL
AD0718818	APPLICATIONS OF LASER DOPPLER TECHNIQUES FOR MEASUREMENTS IN LARGE FLOW SYSTEMS
AD0718819	THE EFFECTS OF TWO PROPERTIES OF ITEM STRUCTURE ON ITEM DIFFICULTY IN VERBAL ANALOGIES
AD0718820	MANAGING FOR EFFECTIVENESS IN RESEARCH ORGANIZATIONS
AD0718821	MATERIALS SCIENCE RESEARCH
AD0718822	THE DESIGN OF A DIGITAL SYSTEM FOR THE REAL TIME PREDICTION OF UNDERWATER SOUND PROPAGATION
AD0718823	THE CLOZE PROCEDURE: A CONVENIENT READABILITY TEST FOR TRAINING MATERIALS AND TRANSLATIONS
AD0718824	FIGHTING AND NEGOTIATING IN VIETNAM: A STRATEGY
AD0718825	TERNARY DIFFUSION
AD0718826	SEA FLOOR GEOTHERMAL MEASUREMENTS FROM VEMA CRUISE 23
AD0718827	THE PHYSICAL OCEANOGRAPHY OF THE NORTHERN BAFFIN BAY REGION
AD0718828	SANGUINE SYSTEM ENVIRONMENTAL COMPATIBILITY ASSURANCE PROGRAM (ECAP)

AD0718829	SEMI-CONDUCTION AND ELECTRON HOPPING IN VITREOUS SYSTEMS: MAGNETIC PROPERTIES, MICRO-STRUCTURE, AND ULTRA-STRUCTURE OF PARTIALLY CRYSTALLISED B203-BAO-FE203 GLASS
AD0718830	POLICY ANALYSIS FOR ACTION RECOMMENDATIONS
AD0718831	ELECTROCHEMISTRY OF REDOX COUPLES ON LITHIATED NICKEL OXIDE ELECTRODES
AD0718832	VALUES AND PUBLIC DISSENT
AD0718833	INTERNATIONAL POWER SOURCES SYMPOSIUM (7TH) HELD IN BRIGHTON, SUSSEX ON 15-17 SEPTEMBER 1970
AD0718834	TRANSITIONS AND RELAXATIONS IN AROMATIC POLYMERS
AD0718835	FINITE DIFFERENCE CALCULATION OF THE BEHAVIOR OF A DISCONTINUOUS SIGNAL NEAR A CAUSTIC
AD0718837	NONLINEAR ANALYSIS OF ANISOTROPIC SHELLS OF REVOLUTION
AD0718838	A STUDY OF RADIAL VELOCITIES IN DIFFUSE EMISSION REGIONS USING A FABRY-PEROT INTERFEROMETER
AD0718839	CHEMISTRY AND PHYSICS OF GLASS
AD0718840	LIGHT SCATTERING FROM ETHYL ALCOHOL DROPLETS FORMED BY HOMOGENEOUS NUCLEATION
AD0718841	THE AMPLITUDE AND ENERGY OF BREAKING KELVIN-HELMHOLTZ WAVES AND TURBULENCE
AD0718842	AUTOMATING THE OPERATIONAL SEQUENCE DIAGRAM (OSD)
AD0718843	THE DESIGN OF A META-SYSTEM FOR MEASUREMENT AND SIMULATION OF TIME-SHARING COMPUTERS
AD0718844	EVALUATION OF THE ICSPFT TEST FOR POSSIBLE MARINE CORPS USE
AD0718845	FINAL REPORT OF WORK DONE ON CONTRACT NONR-4010(03)
AD0718846	THE COMPLETE AUTOMATION OF THE MINNESOTA MULTIPHASIC PERSONALITY INVENTORY AND A STUDY OF ITS RESPONSE LATENCY
AD0718847	TWO APPLICATIONS OF SIMULATION IN THE EDUCATIONAL ENVIRONMENT
AD0718848	REPLACEMENT AIR GROUP PERFORMANCE AS A CRITERION FOR NAVAL AVIATION TRAINING
AD0718851	RESEARCH IN ZIRCON POLARIZERS
AD0718853	ARTILLERY CANNON
AD0718854	EVALUATION PROGRAM FOR SECONDARY SPACECRAFT CELLS
AD0718855	HUMAN FACTORS EVALUATION OF SUBMARINE ESCAPE: IA. INDIVIDUAL AND GROUP ESCAPE WITH THE BRITISH SUBMARINE ESCAPE IMMERSION SUIT AND THE STEINKE HOOD UNDER CONDITIONS OF SIDE AND TUBE EGRESS
AD0718856	DENTAL SUPPORT FOR SEA LAB III

AD0718857	PROBLEMS OF VOICE COMMUNICATION IN THE NAVY. REGULATION OF VOCAL INTENSITY AT LOW FUNDAMENTAL FREQUENCIES
AD0718858	INSTABILITIES IN LASER PROPAGATION IN FLUIDS
AD0718859	MULTIVARIATE ANALYSIS
AD0718860	STANDARD HARDWARE PROGRAM-AUTOMATIC INFORMATION AND DATA SYSTEM (SHP-AIDS) USER'S AND PROGRAMMER'S MANUAL
AD0718861	DOUBLE PROBE MEASUREMENTS OF DC ELECTRIC FIELDS WITH THE INJUN 5 SATELLITE
AD0718862	STATISTICAL METHODS OF MEASURING THE UNCERTAINTY OF COST ESTIMATES
AD0718863	TWENTY TRUCK FUEL AND LUBRICANT FLEET TEST PROGRAM
AD0718864	NINE TRUCK FUEL AND LUBRICANT FLEET TEST PROGRAM
AD0718865	SPECTRAL PROPERTIES OF THE LINEAR BOLTZMANN OPERATOR
AD0718866	PHYSICS OF FLAMES
AD0718867	EXPLOSIVE AUTOFRETTAGE OF CANNON BARRELS
AD0718868	THE FRACTURE ENERGY OF COMPOSITE MATERIALS
AD0718869	POWER SUPPLY PP-6121 ()/U
AD0718870	PATHOPHYSIOLOGIC CHANGES ASSOCIATED WITH EXPERIMENTAL CENTRAL NERVOUS SYSTEM TRAUMA
AD0718871	THE U.S. COMMUTER AIRLINE INDUSTRY ITS CURRENT STATUS AND FUTURE OUTLOOK
AD0718872	PERMEABILITY OF POLYMERS TO ORGANIC FLUIDS. PART 1
AD0718873	PRECIPITATION UNIT FOR INITIATORS (600 ML GROSS CAPACITY VESSEL
AD0718874	SOME SOLVATES OF BSX
AD0718875	GAS BOTTLES FOR AIRBORNE USE. A TREATISE GIVING A SHORT HISTORY LEADING TO THE PRESENT MINTECH POLICY OF SERVICING AND TESTING AIRBORNE CYLINDERS
AD0718876	A LOW POWER BRUSHLESS DC MOTOR
AD0718877	DEVELOPMENT OF A 1 TO 2 KILOWATT ALKALI METAL VAPOR ARC LAMP
AD0718878	SYNTHESIS OF COMPOUND SEMICONDUCTING MATERIALS AND DEVICE APPLICATIONS
AD0718880	GEOSCIENCES BULLETIN. SERIES A, VOLUME 1, NUMBERS 6-10, JUNE-OCTOBER 1970
AD0718881	EVALUATION OF EMERGENCY OPERATIONS SIMULATION TRAINING
AD0718882	INTERNATIONAL RELATIONS EXERCISE
AD0718883	CALCULATION OF SNOW-COVER DENSITY USING METEOROLOGICAL DATA (RASCHET PLOTNOSTI SNEZHNOGO POKROVA PO METEOROLOGISCHESKIM

	DANNYM)
AD0718885	PERMAFROST STUDIES OUTSIDE THE USSR UNTIL 1955. A LITERATURE REVIEW (MERZLOTOVEDENIE ZA RUBEZHOM K 1955 GODU. LITERATURNYI OBZOR)
AD0718886	TRANSPORT PROCESSES IN CERAMIC OXIDES
AD0718887	THE TEMPERATURE DEPENDENCE OF ICE VISCOSITY (VYAZKOST LDA V ZAVISIMOSTI OT TEMPERATURY)
AD0718888	THE POLARIZATION OF ICE (O POLYARIZATSII LDA)
AD0718889	THERMAL FIELD LAWS OF THE PERMAFROST IN THE VORKUTA REGION (ZAKONOMERNOSTI TEMPERATURNOGO POLYA VECHNOI MERZLOTY NA VORKUTE)
AD0718890	IMP: THE LRDC INTEGRATED MACRO PACKAGE
AD0718891	SCALING PROBLEMS OF WAVE PROPAGATION IN ROCKS
AD0718893	AN INVESTIGATION OF THE NEAR-WAKE PROPERTIES ASSOCIATED WITH PERIODIC VORTEX SHEDDING FROM AIRFOILS
AD0718894	INTERACTION OF RADIATION WITH MATTER
AD0718895	INVESTIGATIONS ON THE FORMATION AND PROPAGATION OF THE PLASMA IN MHD CHANNEL FLOWS
AD0718896	DAMAGE THRESHOLD STUDIES OF GLASS LASER MATERIALS
AD0718898	COMPUTATION OF PERIODIC PROPELLER FORCES IN NON-UNIFORM FLOWS USING A LIFTING SURFACE MODEL
AD0718899	DIELECTRIC PROPERTIES OF BARIUM TITANATE (O DIELEKTRICHESKIKH SVOISTVAKH TITANATA BARIYA)
AD0718900	HIGH RATE ANODIC NICKEL DISSOLUTION IN NaCl AND NaClO ₃
AD0718902	STRUCTURE AND PROPERTY CONTROL THROUGH RAPID QUENCHING OF LIQUID METALS
AD0718903	RESONANT SCATTERING BY IMPURITIES IN METALS AND THE ANDERSON MODEL
AD0718904	TRANSFORMATIONS OF BREAKING WAVE CHARACTERISTICS OVER A SUBMARINE BAR
AD0718907	DECOMPRESSION SCHEDULE DEVELOPMENT FOR REPETITIVE SATURATION-EXCURSION HELIUM-OXYGEN DIVING
AD0718908	UCLA WORKING PAPERS IN PHOENETICS 17
AD0718924	THE HOME FALLOUT PROTECTION SURVEY IN MICHIGAN: ITS IMPACT ON THE GENERAL PUBLIC
AD0718933	THERMODYNAMICS OF THE IRON-NICKEL-OXYGEN SYSTEM AT 1000 C
AD0718941	A MODEL OF VACANCY FLUX INDUCED SEGREGATION TO GRAIN-BOUNDARIES DURING COOLING
AD0718952	IDENTIFICATION OF LOGISTICS OFFICER JOB TYPE GROUPS

AD0718953	WHY YOUNG MEN APPLY FOR AIR FORCE COMMISSIONS
AD0718954	INSTABILITIES IN MHD ACCELERATORS
AD0718955	FINAL RESULTS OF ON-LINE MASS SPECTROMETRIC ANALYSIS OF NONEQUILIBRIUM AIRFLOWS
AD0718956	FREE TURBULENT MIXING: A CRITICAL EVALUATION OF THEORY AND EXPERIMENT
AD0718957	THE QUANTUM BIANCHI IDENTITIES AND FIELD EQUATIONS FOR GENERAL RELATIVITY
AD0718958	CAPACITIVE ELECTROCARDIOGRAPH ELECTRODES
AD0718959	SOLUBILITIES OF NH ₃ , CO, CO ₂ , AND SF ₆
AD0718960	INVERSE PROBLEM FOR LINEAR SYSTEMS CONTAINING UNCERTAIN PARAMETERS
AD0718961	INFLUENCE OF GRAVITY WAVES ON TRANSIENT HEATING RESPONSE OF THE UPPER ATMOSPHERE
AD0718962	PCM PROCESSING OF BANDPASS SIGNALS
AD0718963	MODERN TECHNIQUES IN ASTRODYNAMICS-AN INTRODUCTION
AD0718964	DIRECTIONAL SOLIDIFICATION OF AN OFF-EUTECTIC ALUMINUM-BERYLLIUM ALLOY
AD0718965	APPLICATION OF RADIOISOTOPES TO WATER RECOVERY SYSTEM FOR EXTENDED MANNED AEROSPACE MISSIONS
AD0718966	INTERIM INSTRUCTIONS FOR THE USE OF THE NATIONAL METEOROLOGICAL CENTER AIR POLLUTION POTENTIAL (APP) PRODUCTS
AD0718967	A MATHEMATICAL FOUNDATION FOR SELECTING RADAR LOCATIONS FOR OPERATIONAL TESTING OF INERTIAL SYSTEMS
AD0718968	DROPLET EVAPORATION IN THE LIQUID-VAPOR CRITICAL REGION
AD0718969	COMPUTER PROGRAMS FOR CHARACTERISTIC MODES OF BODIES OF REVOLUTION
AD0718970	DESIGN OF MULTI-REGION PRESSURE VESSELS USING MAXIMUM SHEAR THEORY
AD0718971	SEISMIC DISCRIMINATION
AD0718972	NEW DEVELOPMENTS IN SCANNING-BEAM LANDING GUIDANCE SYSTEMS. PART II
AD0718973	COMPUTER OPERATING SYSTEMS CAPABILITIES: A SOURCE SELECTION AND ANALYSIS AID
AD0718974	REQUIREMENTS FOR REPORTING PERFORMANCE DATA ON RESEARCH AND DEVELOPMENT CONTRACTS
AD0718975	AIR BATTLES AND GROUND BATTLES - A COMMON PATTERN
AD0718976	ALLEVIATION OF THE PLASMA BOUNDARY LAYER BY CHEMICAL INJECTION

AD0718977	MIXED-INITIATIVE SYSTEMS FOR TRAINING AND DECISION-AID APPLICATIONS
AD0718978	VISCOELASTIC BEHAVIOR OF A NONLINEAR FIBER-REINFORCED PLASTIC
AD0718979	A STUDY OF PROBLEMS IN INFORMATION PROCESSING
AD0718980	CZOCHELSKI GROWN LASER MATERIALS
AD0718981	MICROWAVE REENTRY PLASMA DIAGNOSTICS
AD0718982	CONSOLIDATED SEMIANNUAL PROGRESS REPORT NO. 12, 1 APRIL 1970 THROUGH 30 SEPTEMBER 1970
AD0718983	STRUCTURE OF THE CHROMOSPHERE-CORONA TRANSITION REGION
AD0718984	INVESTIGATION OF NUCLEATION SITES IN GELS
AD0718985	THEORETICAL STUDIES OF DEFECT MOTION IN CRYSTALS
AD0718986	ADAPTIVE GUARANTEED COST OF CONTROL OF SYSTEMS WITH UNCERTAIN PARAMETERS
AD0718987	LOCAL BASES AND COMPUTATION OF G-SPLINES
AD0718988	INVESTIGATION AND TEST FOR A FUTURE SOLID-STATE TERMINAL VOR FACILITY
AD0718989	ION IMPLANTATION OF ZINC SULPHIDE THIN FILMS
AD0718990	AN APPLICATION OF COMPUTER TECHNIQUES TO THE ANALYSIS AND DESIGN OF SMALL SIGNAL LINEAR CIRCUITS
AD0718991	DUALITY AND FEYNMAN GRAPHS
AD0718992	LIQUID-GAS SEPARATION AND CONTAINMENT
AD0718993	ON-LINE MODEL IDENTIFICATION AND CONTROL USING THE KALMAN FILTER
AD0718994	NETWORKS OF CONSTRAINTS: FUNDAMENTAL PROPERTIES AND APPLICATIONS TO PICTURE PROCESSING
AD0718995	DISCRETE MODEL IDENTIFICATION BASED ON CORRELATION FUNCTIONS
AD0718996	QUADRATIC DIFFERENTIAL SYSTEMS
AD0718997	AVIONICS INTERFERENCE PREDICTION MODEL
AD0719003	EFFECTIVE APPROACHES TO DISORIENTATION FAMILIARIZATION FOR AVIATION PERSONNEL
AD0719004	FIELD TEST AND EVALUATION OF THE NAS EN ROUTE STAGE A MODEL 1B WEATHER SUBSYSTEM
AD0719005	ROCKET-BORNE PHOTOMETER INVESTIGATION OF NOCTILUCENT CLOUDS
AD0719057	ASTRONOMIC CIRCULAR NUMBER 582, 1970
AD0719084	BRAKING, WHEELED VEHICLES
AD0719086	TRACKING AND HITTING PERFORMANCE, MOVING GUN MOUNT - STATIONARY TARGET

AD0719087	TRACKING AND HITTING PERFORMANCE, MOVING GUN MOUNT - MOVING TARGET
AD0719089	PROJECTILE, ARMOR-DEFEATING
AD0719091	SIMULATION STUDIES OF MISSILE AND ROCKET SYSTEMS
AD0719095	COMMUNICATION SECURITY EQUIPMENT
AD0719097	RECORDING AND REPRODUCING EQUIPMENT, TAPE
AD0719098	QUALITATIVE ELECTROMAGNETIC INTERFERENCE
AD0719099	ELECTRICAL POWER REQUIREMENTS
AD0719100	SHELTERS - TENTS (AVIATION)
AD0719101	ENVIRONMENTAL CONTROL UNIT (ECU)
AD0719105	OXYGEN AND PROTECTIVE MASKS (AVIATION)
AD0719106	CLOTHING (AVIATION)
AD0719108	HUMAN FACTORS
AD0719110	ARCTIC ENVIRONMENTAL TEST OF PERSONNEL AND CARGO PARACHUTES
AD0719114	DECONTAMINATING APPARATUS, PORTABLE
AD0719125	ALARMS, BIOLOGICAL
AD0719127	COLLECTIVE PROTECTION SYSTEMS, VEHICLES AND VANS
AD0719130	LONG TERM SURVEILLANCE/ENVIRONMENTAL TESTING OF CBR MUNITIONS, WEAPONS AND EQUIPMENT
AD0719133	CONCRETE SPREADERS
AD0719134	FINISHING MACHINES, CONCRETE PAVING
AD0719135	ROAD SWEEPERS
AD0719137	BOAT, LANDING, INFLATABLE
AD0719139	INDIVIDUAL LOAD-CARRYING EQUIPMENT
AD0719140	DRAFTING EQUIPMENT
AD0719144	FUEL THICKENERS, FLAMETHROWER
AD0719145	FANS, ELECTRIC
AD0719146	DEHUMIDIFIERS
AD0719169	PROTOTYPE HAWSER-FORCE MEASUREMENTS, JACKSON LOCK, TOMBIGBEE RIVER, ALABAMA
AD0719170	SPILLWAY FOR BELLEVILLE LOCKS AND DAM, OHIO RIVER, OHIO AND WEST VIRGINIA. HYDRAULIC MODEL INVESTIGATION
AD0719171	TESTS OF STRUCTURE ORIENTATION SPILLWAY, AND LOCK EMERGENCY GATE, BARKLEY LOCK AND DAM, CUMBERLAND RIVER, KENTUCKY. HYDRAULIC MODEL INVESTIGATION

AD0719172	PLANS FOR REDUCING SHOALING, SOUTHWEST PASS, MISSISSIPPI RIVER. HYDRAULIC MODEL INVESTIGATION
AD0719173	MODEL STUDY OF BESSIE CUTOFF, MISSISSIPPI RIVER. HYDRAULIC MODEL INVESTIGATION
AD0719174	EFFECTS OF ZINC ON THE SWITCHING PROPERTIES OF LITHIUM FERRITE
AD0719176	EFFECT OF MOISTURE ON THE QUALITY OF FREEZE-DRIED SPAGHETTI WITH MEAT SAUCE
AD0719178	CONTAINERS, PALLETS, PALLET-CONTAINERS, CONEX CONTAINERS
AD0719183	LUBRICATING AND SERVICING UNITS
AD0719184	PRESERVATION AND PACKAGING EQUIPMENT
AD0719185	METASCOPIES - INFRARED, IMAGE-FORMING
AD0719187	TELESCOPES
AD0719194	PROJECTOR, STILL PICTURE
AD0719195	ICE MAKING MACHINES
AD0719196	CLOTHING REPAIR SHOP, TRAILER-MOUNTED
AD0719197	TEXTILE REPAIR SHOP, TRAILER MOUNTED
AD0719198	SHOE REPAIR SHOP, TRAILER-MOUNTED
AD0719199	SHOP EQUIPMENT, GENERAL PURPOSE AND ORGANIZATION REPAIR, VEHICULAR- MOUNTED
AD0719200	SURVIVAL KITS
AD0719203	BUOYS, MOORING
AD0719207	PRISONER OF WAR IDENTIFICATION KIT
AD0719208	LASER SAFETY GOGGLES
AD0719209	FOOD ACCEPTANCE SURVEYS
AD0719211	OPERATOR TRAINING AND FAMILIARIZATION
AD0719213	DRAFTING EQUIPMENT
AD0719218	CONTAINER, PALLETS, PALLET-CONTAINERS, CONEX CONTAINERS
AD0719219	PRESERVATION AND PACKAGING EQUIPMENT
AD0719232	SECONDARY FLOWS IN JETS AND THEIR EFFECTS ON FLUIDIC COMPONENTS
AD0719233	EQUATION OF STATE OF THE ALPHA AND EPSILON PHASES OF IRON
AD0719234	CIRCUIT ANALOGY FOR SKIN EFFECT IN CONDUCTORS
AD0719235	THE INFLUENCE OF HELICAL SERRATIONS AND BULLET ENGRAVING ON THE AERODYNAMIC AND STABILITY PROPERTIES OF A BODY ON REVOLUTION WITH SPIN
AD0719236	PHASE COMPOSITION OF PORE WATER IN COLD ROCKS

AD0719237	EXPERIMENTS TO SIMPLIFY FROST SUSCEPTIBILITY TESTING OF SOILS
AD0719238	SELECTION OF OPTIMUM PLAN FOR IMPROVEMENTS IN NASSAU HARBOR, NASSAU, NEW PROVIDENCE, BAHAMAS. HYDRAULIC MODEL INVESTIGATION
AD0719239	LOW POWER METHANOL/AIR BATTERY
AD0719240	FULL AND MODEL SCALE TESTS OF BAY STRUCTURE
AD0719241	INVESTIGATION OF A LASER ILLUMINATOR - THERMAL IMAGING SYSTEM FOR THE DETECTION OF VOIDS AND DISBONDS
AD0719242	A STUDY OF NATIONAL TRAVEL REQUIREMENTS FOR STRATEGIC EVACUATION
AD0719247	REFRIGERATION AND AIR CONDITIONING EQUIPMENT
AD0719248	ICE MAKING MACHINES
AD0719250	THERMOMETERS
AD0719251	BUOYS, MOORING
AD0719258	ARCTIC ENVIRONMENTAL TEST OF RATIONS
AD0719260	ARCTIC ENVIRONMENTAL TEST OF SKIS AND SNOWSHOES
AD0719261	ARCTIC ENVIRONMENTAL TEST OF INDIVIDUAL LOAD CARRYING EQUIPMENT
AD0719262	ARCTIC ENVIRONMENTAL TESTS OF GENERATORS AND GENERATING EQUIPMENT
AD0719263	QUARTERLY PROGRESS REPORT. PERIOD COVERED JULY-AUGUST-SEPTEMBER 1970
AD0719264	QUARTERLY PROGRESS REPORT. PERIOD COVERED OCTOBER-NOVEMBER-DECEMBER 1970
AD0719265	AN APPROACH TO THE DEVELOPMENT OF SYNTHETIC PERFORMANCE TESTS FOR USE IN TRAINING EVALUATION
AD0719266	FLEXURAL STRENGTH OF REINFORCED CONCRETE SLABS WITH EXTERNALLY APPLIED IN-PLANE FORCE; AND STRENGTH OF SLABS SUBJECTED TO MULTIAXIAL BENDING AND COMPRESSION
AD0719267	AN INVESTIGATION OF THE INTERACTION OF REINFORCED CONCRETE FRAMES WITH MASONRY FILLER WALLS
AD0719268	ARCTIC ENVIRONMENTAL TEST OF FUEL FILTER/SEPARATORS AND COLLAPSIBLE PETROLEUM STORAGE RESERVOIRS
AD0719269	ARCTIC PREOPERATIONAL INSPECTION, PHYSICAL CHARACTERISTICS, HUMAN FACTORS, SAFETY AND MAINTENANCE EVALUATION
AD0719270	NUMERICAL LISTING. MATERIEL TEST PROCEDURES
AD0719271	NONCONVEX QUADRATIC PROGRAMMING BY A MODIFICATION OF LEMKE'S METHOD
AD0719272	LARGE-OMEGA ASYMPTOTIC EXPANSIONS AND PERTURBATION THEORY FOR THE HARMONIC OSCILLATOR

AD0719277	LIGHTWEIGHT OIL CONTAINMENT SYSTEM, LOW TENSION BARRIER SYSTEM. PART I
AD0719278	HEAVY-DUTY OIL CONTAINMENT SYSTEM, PNEUMATIC BARRIER SYSTEM. PART 1
AD0719279	ON A VARIATIONAL APPROACH FOR OPTIMAL FACILITY DESIGNS
AD0719280	EVALUATION OF FUEL FLOWMETER INSTRUMENTATION
AD0719281	FRACTIONAL PROGRAMMING: A SURVEY
AD0719282	DIGITAL ADDRESS THIN DISPLAY TUBE
AD0719283	INTERFACE PHENOMENA IN INTEGRATED CIRCUIT OXIDES
AD0719284	DISPERSION OF AIR TRACERS INTO AND WITHIN A FORESTED AREA: VOLUME 3
AD0719285	SPIROMETRIC INVESTIGATION OF RESPIRATORY ILLNESS IN A HOSPITAL POPULATION
AD0719286	TEST AND EVALUATION OF 20 TO 30 KW XENON ARC LAMPS SUMMARY JANUARY 1969 TO FEBRUARY 1970
AD0719287	INTERACTION BETWEEN ARBOVIRUS AND MYXOVIRUS
AD0719288	COPPERWELD OPEN WIRE FOR RURAL TELEPHONE CONSTRUCTION
AD0719289	THE DEVELOPMENT OF ARCTIC RUBBER INSULATIONS AND JACKETS
AD0719290	DEVELOPMENT OF THE NEW SPIRAL FOUR CONNECTOR AND LOADING COIL ASSEMBLY
AD0719291	DEVELOPMENT OF LIGHT-WEIGHT SPIRAL-FOUR CABLE
AD0719292	RADIO RELAY IN THE MILITARY COMMUNICATION SYSTEM
AD0719293	TAXONOMICAL AND ECOLOGICAL STUDIES ON THE LUNG FLUKE, PARAGONIMUS IN THE PACIFIC AREA, WITH SPECIAL REFERENCE TO SOUTH-EAST ASIA
AD0719294	STUDIES OF OIL RETENTION BOOM HYDRODYNAMICS
AD0719295	FACTORS IN THE TRANSMISSION CHARACTERISTICS OF CABLE CIRCUITS
AD0719296	LIGHTWEIGHT AND RAPID OPEN-WIRE COMMUNICATION SYSTEMS FOR MILITARY USE
AD0719297	DEVELOPMENT OF COMPACT XENON ARC LAMPS WITH INTEGRAL REFLECTORS
AD0719301	OBSERVATIONS ON THE TESTING OF FUNGICIDES IN NEOPRENE, VINYL, AND VARNISH COVERED ELECTRICAL WIRE AND CABLE
AD0719302	LOW TEMPERATURE TESTING OF CABLES
AD0719303	PROPERTIES OF FLUOROTHENE INSULATED WIRE
AD0719304	SIGNAL CORPS INSPECTION POLICIES
AD0719306	EXISTING STRUCTURES EVALUATION. PART 4. TWO-WAY ACTION WALLS

AD0719307	EQUATION OF STATE OF SOLIDS
AD0719308	PROPOSED LOW-COST WINDOW UNIT
AD0719309	COMPOSITE BEAMS--EFFECT OF ADHESIVE OR FASTENER RIGIDITY
AD0719311	A STUDY OF RESOURCE USE IN URBANIZING WATERSHEDS
AD0719312	APPLICATIONS OF NETWORK ANALYSIS TO CIVIL DEFENSE SYSTEMS
AD0719314	DESIGN AND FABRICATION OF ELECTRICAL CONNECTORS
AD0719315	HOW CROSSTALK AND NOISE AFFECT CAPACITANCE UNBALANCE REQUIREMENTS, PARTICULARLY IN SPIRAL-FOUR CABLES
AD0719316	CABLE SHEATH
AD0719317	NEOPRENE JACKETED DROPWIRE
AD0719318	MOISTURE-PROOFING OF COMMUNICATION WIRE AND CABLE SPLICES
AD0719319	RIGID POLYVINYL CHLORIDE INSULATIONS
AD0719320	SUBSTITUTES FOR THE STAINLESS STEEL WIRE NOW USED IN SPIRAL-FOUR CABLE
AD0719321	POLYETHYLENE PULSE CABLES
AD0719322	GROUNDING COAXIAL AND SHIELDED CABLE
AD0719323	SHIELDING OF COMMUNICATION CABLES
AD0719324	MOISTURE RESISTANCE OF INSULATED CONDUCTORS - A GENERAL REVIEW
AD0719325	DPR - NEW USES IN CABLE AND COMMUNICATIONS
AD0719326	TECHNICAL CONSIDERATIONS OF SOLDERLESS CONNECTORS
AD0719345	'TEFLON' TETRAFLUORETHYLENE RESIN AS A WIRE AND CABLE INSULATOR
AD0719347	GAIN MEASUREMENTS AT 10.6 MICROMETERS M ON PULSED HIGH-VOLTAGE DISCHARGES IN CO ₂ - N ₂ -HE MIXTURES
AD0719351	VESSEL WALL STRUCTURE: AN INVESTIGATION USING SCANNING ELECTRON MICROSCOPY
AD0719352	SOME FURTHER CONTRIBUTIONS TO THE DYNAMIC SENSITIVITY OF THE PARAMETER PERTURBATION PROCESS
AD0719353	AN INVESTIGATION OF SHOCK WAVE BEHAVIOUR IN DUCTS WITH A GRADUAL OR SUDDEN ENLARGEMENT IN CROSS-SECTIONAL AREA
AD0719357	BEHAVIOR OF RAREFACTION WAVES AT THE JUNCTION OF A BRANCHED DUCT
AD0719358	NUMERICAL SOLUTIONS OF FLOWS BEHIND SHOCK WAVES IN NON-UNIFORM REGIONS
AD0719359	THE EFFECT OF IONIC SIZE IN THE DOUBLE LAYER ON THE KINETICS OF ELECTRODE REACTIONS
AD0719361	DETERMINATION OF THE CHARGE ON THE REACTING SPECIES IN THE ELECTROREDUCTION OF ANIONS

AD0719364	SIMPO-I CAREER-NONCAREER MODEL
AD0719367	DOUBLE DISCHARGE EXCITATION FOR ATMOSPHERIC PRESSURE CO2 LASERS
AD0719369	THE MICROSTRUCTURE OF SOME ELECTRODEPOSITED NICKEL-IRON ALLOYS
AD0719375	SOME TECHNIQUES OF EJECTING ADDITIVE SOLUTIONS FOR DRAG REDUCTION
AD0719376	COMPRESSION OF AN ELASTIC ROLLER BETWEEN TWO RIGID PLATES
AD0719377	EVALUATION OF SIMMS FOR AN/SRC-20 RADIO SET. FIRST DATA ANALYSIS
AD0719378	EVALUATION OF SIMMS FOR AN/SRC-20 RADIO SET. PHASE A PLANNING REPORT
AD0719379	VALIDITY, PREDICTIVE EFFICIENCY, AND PRACTICAL SIGNIFICANCE OF SELECTION TESTS
AD0719380	PERFORMANCE OF A LARGE SCALE NONEQUILIBRIUM MHD GENERATOR WITH RARE GASES; ERRATUM
AD0719381	EXPERIMENTS IN A LARGE, NON-EQUILIBRIUM MHD GENERATOR WITH CESIUM SEEDED, NOBLE GASES AND HEATED ELECTRODES
AD0719382	SPEECH RESEARCH: A REPORT ON THE STATUS AND PROGRESS OF STUDIES ON THE NATURE OF SPEECH, INSTRUMENTATION FOR ITS INVESTIGATION, AND PRACTICAL APPLICATIONS
AD0719383	THE UPWIND/DOWNWIND DEPENDENCE OF THE DOPPLER SPECTRA OF RADAR SEA ECHO
AD0719384	MILLIMETER WAVE PROPAGATION OVER AN AIRCRAFT CARRIER DECK
AD0719385	A STUDY OF DRAG REDUCTION AND ADSORPTION OF POLYMER SOLUTIONS
AD0719386	THE NRL MICROWAVE SPACE RESEARCH FACILITY. COMPUTER SYSTEM SOFTWARE FOR CONTROL OF THE 60-FT X-BAND ANTENNA
AD0719388	INITIAL EVALUATION OF REVISED HELIUM-OXYGEN DECOMPRESSION TABLES
AD0719389	EFFECT OF IMMERSION ON THE EXCHANGE OF OXYGEN IN THE LUNG
AD0719390	INTERPRETER TECHNIQUES FOR THE GE-600
AD0719391	INTERMEDIATE LANGAUGE IN THE PILER SYSTEM
AD0719392	ONE-DIMENSIONAL MAGNETOTELLURIC INVERSION TECHNIQUES
AD0719393	REGULAR SUBSETS OF ARBITRARY SEMIGROUPS. I. CLOSURE PROPERTIES
AD0719394	HEURISTIC MINIMIZATION OF AND-EXCLUSIVE OR REALIZATION OF SWITCHING FUNCTIONS
AD0719395	THE PROBLEMS OF ESTIMATING COSTS OF NAVAL SHIPS
AD0719396	A NOTE ON FEEDBACK QUEUES WITH BULK SERVICE
AD0719398	AN N LOG N ALGORITHM FOR MINIMIZING STATES IN A FINITE AUTOMATON
AD0719400	SEMI-ANNUAL STATUS REPORT NO. 119, 1 JULY-31 DECEMBER 1970

AD0719401	APPLICATION OF CINEHOLOMICROGRAPHY TO THE STUDY OF MICROCIRCULATION HEMODYNAMICS
AD0719402	THEORY AND MEASUREMENTS OF THE PROPELLER-INDUCED VIBRATORY FIELD
AD0719403	IMPACT IONIZATION PUMPED LASER IN POLAR SEMICONDUCTOR
AD0719404	TURBULENCE-CHEMICAL KINETIC INTERACTIONS IN LABORATORY FLAMES
AD0719405	A SOCIAL-PSYCHOLOGICAL ANALYSIS OF VANDALISM: MAKING SENSE OUT OF SENSELESS VIOLENCE
AD0719406	POLITICS OF PERSUASION
AD0719407	SYNTHESIS AND EVALUATION OF NEW PHENYLATED POLYQUINOXALINES, II
AD0719408	AROMATIC IMIDE-QUINOXALINE COPOLYMERS
AD0719409	THE REFUGEE SITUATION IN KIEN-GIANG PROVINCE
AD0719410	THE CONTENT AND EVALUATION OF CROSS-CULTURAL TRAINING PROGRAMS
AD0719411	PROCEEDINGS OF THE INTERDISCIPLINARY CONFERENCE ON SELECTED EFFECTS OF A GENERAL WAR (3RD), HELD AT PRINCETON, NEW JERSEY, ON MARCH 20, 1968. VOLUME III
AD0719412	AN ECHO-SOUNDING RECORD AND A SOUND TRANSMISSION RECORD SHOWING INTERNAL WAVES
AD0719413	MARKOV CHAINS AND MANPOWER FORECASTS
AD0719414	NAMES AS REINFORCERS: THE SOCIAL VALUE OF VERBAL STIMULI
AD0719415	RESEARCH INVESTIGATION OF PICOSECOND LASER PULSES
AD0719416	RESEARCH IN STORE AND FORWARD COMPUTER NETWORKS
AD0719417	COMPILER DESIGN FOR THE ILLIAC 4
AD0719418	PROPAGATION OF SHORT LIGHT PULSES IN A WATER MEDIUM (RASPROSTRANENIE KOROTKIKH SVETOVYKH IMPULSOV V VODNOI SREDE)
AD0719419	RESEARCH ON AMORPHOUS MATERIALS
AD0719420	ANNUAL REPORT. ADVANCED OCEAN ENGINEERING LABORATORY
AD0719422	THE DETERMINANTS OF PERSONNEL TURNOVER COSTS AND ACCESSION REQUIREMENTS: A STEADY-STATE MODEL
AD0719426	INTERESTS AS BEHAVIOR CONTROLLING (DISCRIMINATIVE) ATTITUDES: A TEST OF THE A-R-D THEORY OF INTEREST MEASUREMENT
AD0719427	REPORT ON THE EUROPEAN CONFERENCE (4TH) ON CONTROLLED FUSION AND PLASMA PHYSICS, ROME, ITALY, 31 AUGUST-4 SEPTEMBER 1970
AD0719428	INVESTIGATION OF MANMADE AND NATURAL PERTURBATIONS OF THE EARTH'S ELECTRIC FIELD
AD0719429	SCOUTING AND SEARCH BY SURFACE FORCE
AD0719430	THE INTERNAL LABOR MARKET AS A STOCHASTIC PROCESS

AD0719431	ON THE INTRINSIC REPRESENTATION OF FLOWS WITH LAMB SURFACES
AD0719432	FEASIBILITY OF MINICOMPUTER IMPLEMENTATION OF A TIME DIVISION MULTIPLEXER
AD0719433	CALCULATION OF THE LATTICE FREQUENCIES OF ALPHA AND BETA OXYGEN
AD0719434	THE EFFECT OF STRESS FIELDS ON THE ULTRASONIC ENERGY REFLECTED FROM DISCONTINUITIES IN SOLIDS
AD0719438	SUNCUS AS A POTENTIAL RESERVOIR OF LEPTOSPIROSIS: THE BLAMING OF THE SHREW
AD0719441	THE PSYCHOBIOLOGY OF HUMAN AGGRESSION
AD0719447	CORRELATION OF SEA SURFACE ROUGHNESS WITH MICROWAVE RADIOMETRIC TEMPERATURE
AD0719450	DECOMPOSITION OF BRO STUDIED BY KINETIC SPECTROSCOPY
AD0719451	RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF COMPUTER PROGRAMS. VOLUME 2
AD0719479	A PROBLEM IN DEVELOPMENT OF THE NATIONAL ECONOMY (ODIN IZ VOPROSOSOV RAZVITIYA NARODNOGO KHOZYAISTVA)
AD0719480	PARACHUTE (PARASHYUT)
AD0719481	INVESTIGATION OF ULTRASHORT LIGHT PULSES BY ELECTRONIC-OPTICAL CONVERTOR WITH TIME SCAN (ISSLEDOVANIE ULTRAKOROTKIKH IMPULSOV SVETA PRI POMOSHCHI ELEKTRONNO-OPTICHESKOGO PREOBRAZOVATELYA S VREMENNOI RAZVERTKOI)
AD0719482	THE ECONOMIC EFFECTIVENESS OF HEATING ENGINES BY VARIOUS MEANS (EKONOMICHESKAYA EFFEKTIVNOST PODOGREVA DVIKATELEI RAZLINCHNYMI SPOSOBAMI)
AD0719483	THE ROLE OF FUNGI IN OTHER BRANCHES OF THE NATIONAL ECONOMY (ROL GRIBOV V DRUGIKH OTRASLYAKH NARODNOGO KHOZYAISTVA)
AD0719484	EFFECT OF RELATIVE HUMIDITY ON DAMAGE TO PAINTINGS FROM MOLD FUNGI (VLIYANIE OTNOSITELNOI VLAZHNOTI VOZDUKHA NA POVREZHDAYEMOST ZHIVOPISI PLESNEVYMI GRIBAMI)
AD0719485	THE WEATHERED CRUST AND HYDROTHERMAL FORMATIONS ALONG THE BATUMI COAST OF THE CAUCASUS (KORA VYVETRIVANIYA I GIDROTERMAL'NYYE OBRAZOVANIYA BATUMSKOGO NOBEREZH'YA KAVKAZA)
AD0719486	FAULTS OF THE SOUTHEASTERN MARGIN OF THE CASPIAN DEPRESSION (RAZLOMY YUGO-VOSTOCHNOGO OBRAMLENIYA PRIKASPIISKOI VPADINY)
AD0719487	TITANIUM ALLOYS FOR NEW TECHNOLOGY
AD0719500	INSTRUMENTS FOR DIRECTING ANTI-AIRCRAFT ARTILLERY FIRE (PUAZO). BOOK TWO
AD0719501	PREVENTION AND ELIMINATION OF VIBRATION IN ROTARY MACHINES
AD0719502	VISIBILITY IN THE ATMOSPHERE

AD0719535	THE INCOMPRESSIBLE LAMINAR BOUNDARY LAYER OVER A SLENDER BODY OF REVOLUTION AT SMALL INCIDENCE
AD0719536	INVESTIGATION OF DEFORMATION IN SHOCK LOADING OF ZINC MONOCRYSTALS (ISSLEDOVANIE OSOBENNOSTEI DEFORMIROVANIYA PRI UDARNOM NAGRZHENNI NA MONOKRISTALLAKH CHINKA)
AD0719548	REPLICATION OF VEE VIRUS (PENLIKATIVIIOI KOMPLEKS VIRUSA VENESUZLYSKOGO ZITSEFALOMIELITA LOSHADEOI)
AD0719549	AN ESTIMATE OF THE REDUCIBILITY OF DEHYDRATED MATERIALS (OTSENKA VOSSTANAVLIVAEMOSTI SUSHENYKH MATERİYALOV)
AD0719550	DEGRADATION OF WOOL BY MICROORGANISMS (O RAZRUSHENII SHERSTI MIKROORGANIZMAMI)
AD0719551	KNIGHTS OF THE TWENTIETH CENTURY (RYTSALI DVADTSATEGO VEKA)
AD0719552	BIOCHEMICAL PROCESSES DURING FRUIT RIPENING AND STORAGE (BIOKHIMICHESKIE PROTSESSY PRI SOZREVANII SOCHNYKH PLODOV)
AD0719553	PHYSICAL ELECTRONICS AND PLASMA PHYSICS
AD0719555	THE ROLE OF ASCOMYCETE AND IMPERFECT FUNGI IN EFFECTING THE DEGRADATION OF WOOD (O ROLI SUMCHATYKH I NESOVERSHENNYKH GRIBOV V RAZRUSHENII DREVESINY)
AD0719556	EAST EUROPEAN ECONOMIC DEVELOPMENT: TWO DECADES OF INTERRELATIONSHIPS AND INTERACTIONS WITH THE SOVIET UNION
AD0719570	CHANGE IN THE MILITARY
AD0719572	INCREASE IN EFFICIENCY OF TRACTIVE GAS TURBINES BY MEANS OF PERIODICAL COMBUSTION
AD0719573	NEW UNIFORMS
AD0719574	A NEW REGION ON CUBA, PROMISING FOR OIL (NOVY RAYON NA O. KUBA, PERSPEKRIVNY NA NEFT)
AD0719575	PLASTIC DEFORMATION AND DISLOCATION DENSITY IN CRYSTAL GROWING BY MEANS OF THE BRIDGEMAN METHOD (PLASTICHESKAYA DEFORMATSIYA I PLOTNOST DISLOKATSII PRI VYRASHCHIVANII KRISTALLOV METODOM BRIDZHMANA)
AD0719576	PLASMA DIAGNOSTICS (DIAGNOSTIKA PLAZMY)
AD0719577	THE EFFECT OF TEMPERATURE AND PH OF THE MEDIUM ON THE SURVIVAL AND DEVELOPMENT OF ARNITHOSIS AGENT
AD0719578	ANTIMICROBIAL FABRICS (ANTIMIKROBNOYE TKANI)
AD0719579	ON THE SUSCEPTABILITY TO STEM RUST OF WHEAT SPECIMENS FROM THE WORLD COLLECTION OF THE ALL-UNION SCIENTIFIC RESEARCH INSTITUTE OF PLANT GROWING
AD0719585	SOVIET HELICOPTERS (SOVETSKIE VERTOLETY)
AD0719592	ANTIMICROBIAL TIN-CONTAINING CELLULOSE (ANTIMIKROBYNE OLOVOSODERKHASHCHIE TSELLYVLOZNYE MATERIALY)

AD0719603	OPTICAL PROPERTIES OF CLOUDS (OPTICHESKIE SVOISTVA OBLAKOV)
AD0719609	MICROFLORA OF SLIME COVERING CARDBOARD PRODUCTION MACHINERY (MIKROFLORA SLIZISTYKH OBRASTANII OBORUDOVANIYA KARTONNOGO PROIZVODSTVA)
AD0719610	THE GROWTH OF FUNGI ON SOME DIFFERENT DERIVATIVES OF CELLULOSE (ROST GRIBOV NA RAZLICHNYKH PROIZVODNYKH TSELLYULOZY)
AD0719611	INFLUENCE OF THE PREPARATION 'AMYLASE F' AND ASCORBIC ACID ON THE QUALITY OF WHITE BREAD (VLIYANIE PREPARATA 'AMILAZA F' I ASKORBINOVOI KISLOTY NA KACHESTVO PSHENICHNOGO KHLEBA)
AD0719615	CONCEPT DEVELOPMENT OF A HEAVY DUTY OIL CONTAINMENT SYSTEM FOR USE ON THE HIGH SEAS. VOLUME I
AD0719616	INVESTIGATION OF THE PROPERTIES OF TITANIUM ALLOYS AS FUNCTIONS OF TREATMENT CONDITIONS (ISSLEDOVANIYA SVOISTV TITANOVKH SPLAVOV V ZAVISNMOSTI OT USLOVII OBRABOTKI)
AD0719617	INFLUENCE OF FUNGI ON PAPER (VOZDEISTVIE GRIBOV NA BUMAGU)
AD0719618	WOOD AND LOG CHARACTERISTICS AFFECTING VENEER PRODUCTION
AD0719619	FINAL REPORT ON HIGH ALTITUDE NUCLEAR DETECTION STUDIES. VOLUME I: THE HANDS SYSTEM
AD0719620	FINAL REPORT ON HIGH ALTITUDE NUCLEAR DETECTION STUDIES. VOLUME II: RESULTS AND RECOMMENDATIONS
AD0719621	UNITIZATION OF AUTOMOBILE AND TRACTOR ENGINES
AD0719628	A MOBILE INSTALLATION FOR COLLECTING SAMPLES OF ATMOSPHERIC RADIOACTIVE AEROSOLS (PEREDVIZHNAYA USTANOVKA DLYA ZABORA PROB ATMOSFERNYKH RADIOAKTIVNYKH AEROZOLEI)
AD0719629	ACCURACY IN DETERMINING THE HEIGHT OF A RADIOSONDE BY USING A TELEMETRIC ATTACHMENT TO -MALAKHIT- RADIOTHEODOLITE AT AEROLOGICAL STATIONS OF THE HYDROMETEOROLOGICAL SERVICE OF THE UZBEK SSR (O TOCHNOSTT OPREDELENIYA VYSOTY RADIOZONDA DALNOMERNOI PRISTAVKOI RADIO TEDDOLITA 'MALAKHIT' NA AEROLOGICHESKIKH STANTSIIYAKH UGMS UZSSR)
AD0719638	ON THE FAR-ULTRAVIOLET SPECTRA OF SOME SIMPLE ALDEHYDES
AD0719639	POLYMORPHISM IN 2,4,5-TRINITROTOLUENE
AD0719640	RADICAL SCAVENGING IN GAMMA-IRRADIATED POLY-4-METHYLPENT-1-ENE
AD0719641	EXAMINATION OF SHORT CHAIN POLYMERS OF ALPHA-METHYLSTYRENE BY THIN-LAYER CHROMATOGRAPHY
AD0719642	VIBRATION-VIBRATION COUPLING IN THE DISSOCIATION OF A DIATOMIC GAS
AD0719643	THERMAL EXPANSION OF LIQUID HELIUM II
AD0719670	STATISTICAL METHODS OF RELIABILITY DETERMINATION
AD0719671	MINE DETECTORS

AD0719672	DYNAMIC STRUCTURAL DATA ANALYSIS
AD0719673	PHOTOGRAPHIC INSTRUMENTATION FOR TRAJECTORY DATA
AD0719674	PERSONNEL TRAINING REQUIREMENTS
AD0719679	COMBAT SURVEILLANCE SYSTEMS
AD0719680	LOCK FILLING AND EMPTYING SYSTEM, HOLT LOCK AND DAM, WARRIOR RIVER, ALABAMA; HYDRAULIC MODEL INVESTIGATION
AD0719681	OUTLET WORKS, COCHITI DAM RIO GRANDE, NEW MEXICO. HYDRAULIC MODEL INVESTIGATION
AD0719682	U. S. NAVY SHIP MOORING FACILITY, WEST COAST OF POINT LOMA, SAN DIEGO, CALIFORNIA
AD0719683	DROP STRUCTURE, CAYUGA LAKE, NEW YORK: HYDRAULIC MODEL INVESTIGATION
AD0719684	SPILLWAY FOR CANNELTON LOCKS AND DAM, OHIO RIVER, KENTUCKY AND INDIANA; HYDRAULIC MODEL INVESTIGATION
AD0719685	MATAGORDA SHIP CHANNEL MODEL STUDY, MATADORDA BAY, TEXAS: HYDRAULIC MODEL INVESTIGATION
AD0719686	FILLING AND EMPTYING SYSTEM CANNELTON MAIN LOCK, OHIO RIVER, AND GENERALIZED TESTS OF SIDEWALL PORT SYSTEMS FOR 110 - BY 1200-FT LOCKS. HYDRAULIC MODEL INVESTIGATION
AD0719687	FLOW IN CHUTE SPILLWAY AT FORT RANDALL DAM; HYDRAULIC PROTOTYPE TESTS
AD0719688	TRANSMISSION OF DIGITAL SIGNALS OVER CABLE
AD0719689	DETERMINATION OF DIISOPROPYL PHOSPHITE IN SEBACATE-BASE SEMI-FLUID LUBRICANTS; ESTABLISHMENT OF QUALITY ASSURANCE REQUIREMENTS FOR DIISOPROPYL PHOSPHITE
AD0719690	DETERMINATION OF DIMETHYL, DIETHYL, AND DIBUTYL PHTHALATES IN SMALL ARMS DOUBLE-BASE PROPELLANTS BY GAS CHROMATOGRAPHY
AD0719691	DEFOLIATION OF OAK, MAPLE, AND OTHER WOODY PLANTS WITH 2-CHLOROETHYLPHOSPHONIC ACID AND POTASSIUM IODIDE
AD0719692	AN INFRARED DIAGNOSTIC TECHNIQUE FOR EVALUATION OF AUTOMOTIVE TIRES
AD0719693	LMSC PUBLISHED CONTRIBUTIONS, 1970 IMPRINTS: A CITATION BIBLIOGRAPHY
AD0719694	THE BRLESC II INSTRUCTION CODE
AD0719695	PREPARATION OF SAMPLES FOR X-RAY POWDER DIFFRACTOMETRY USING A HYDROPHOBIC AMORPHOUS SILICA
AD0719696	ANALYSIS OF TRANSVERSE CRACKS IN STIFFENED FIBER-COMPOSITE STRIP UNDER TENSION
AD0719697	NUMERICAL DIFFERENTIATION BY SPLINE FUNCTIONS AND ITS APPLICATION

TO ANALYZING A LAKE TEMPERATURE OBSERVATION