

AD0727370	REGULARITY PROPERTIES OF FLOWS THROUGH POROUS MEDIA: THE INTERFACE
AD0727378	THE MASS SPECTROMETRY OF AROMATIC AZIDES
AD0727408	DETECTION SEISMOLOGY - A SUMMARY
AD0727411	THE GTT 6000/1920 ('DRUZHBA') MICROWAVE SYSTEM
AD0727412	SELECTION OF OILS AND OIL ADDITIVES APPLICABLE FOR SWIVEL AND ROTOR LUBRICATION
AD0727413	PREPARATION AND STUDY OF THE ANTIOXIDANT INKHP-21 (CA)
AD0727414	INFLUENCE OF ADDITIVE CONCENTRATION IN OIL ON THE WEAR OF HIGHLY LOADED SMALL-MODULE METRIC GEARS
AD0727416	DISTRIBUTION OF MICROHARDNESS OVER THE HEIGHT OF AN ANTIFRICTION SURFACING
AD0727417	A PARALLEL TYPE RECOGNITION MACHINE
AD0727420	POSSIBILITY OF PRODUCING SUBSTRUCTURES WITH GIVEN CHARACTERISTICS
AD0727422	BRITTLINESS OF STEEL, ITS CONNECTION WITH LOW-CYCLE FATIGUE, AND A CALCULATION PROVIDING WARNING OF BRITTLE FAILURE
AD0727424	PHYSICOCHEMICAL THEORY OF HEAT RESISTANCE AND NEW HEAT-RESISTANT TITANIUM ALLOYS
AD0727425	METHOD OF PRODUCING HYDRAULIC OIL
AD0727426	A SEMIPERMANENT MEMORY DEVICE
AD0727427	BASIC PRINCIPLES OF THE OPERATION AND DESIGN OF GENERAL PURPOSE DIGITAL COMPUTERS
AD0727430	THE MOTION AND VAPORIZATION OF PRODUCTS OF THE FRAGMENTATION OF METEOR BODIES
AD0727431	CONSTANT STRONG MAGNETIC FIELDS
AD0727432	INFLUENCE OF DISPERSION MEDIUM COMPOSITION ON THE PROPERTIES OF LUBRICANTS THICKENED WITH LITHIUM SOAPS OF SYNTHETIC FATTY ACIDS (SFA)
AD0727433	THE 'GRANIT'-SYSTEM RADIO SET
AD0727434	THE EMISSION OF ELECTROMAGNETIC WAVES OF AN IDEALLY CONDUCTING SPHERE, PULSATING IN A UNIFORM FIELD
AD0727435	REGULATION OF THE PERMISSIBLE DROP IN THE BRIGHTNESS OF THE OBJECT OF A TELEVISION TRANSMISSION
AD0727436	AN ANTIFRICTION LUBRICANT FOR PLASTICS
AD0727437	A MULTITHRESHOLD LOGIC ELEMENT
AD0727438	ANTIOXIDANT FCH-16

AD0727439	THE LNSW 11 THYRISTOR HIGH VOLTAGE SWITCH GEAR
AD0727440	REDUCING FRICTION IN SUPPORTS
AD0727441	WEAR RESISTANCE OF ELECTROLYTIC IRON-PHOSPHORUS ALLOY
AD0727442	THE QUESTION OF DESIGNING CONTROL DEVICES FOR DIGITAL COMPUTERS
AD0727443	GAS CHROMATOGRAPHIC SEPARATION OF AN ACETYLENE VINYL FLUORIDE-DIFLUOROETHANE MIXTURE ON TRIETHYLENE GLYCOL AND SILICONE OIL
AD0727444	FRICTION BEARING
AD0727445	RTA-9 RADIO RELAY LINK RELIABILITY AND HOW TO IMPROVE IT
AD0727446	BURNER
AD0727447	METHOD OF PREPARING FLUOROALKYLAMINOPHOSPHINES
AD0727448	'ORBITA' TELEVISION DISTRIBUTION SYSTEM: STATUS AND DEVELOPMENT
AD0727449	THE QUESTION OF THE POSSIBILITY OF STATISTICALLY EVALUATING THE LUBRICATING PROPERTIES OF ELECTROLYTES
AD0727450	ON NONLINEAR LAWS OF CONTROL OF A GLIDING WINGED SPACE APPARATUS IN COMING OUT OF CIRCULAR ORBIT ONTO A RUNWAY
AD0727451	KAZAN. AVIATION INSTITUTE. TRANSACTIONS, NUMBER 98, 1968 (SELECTED ARTICLES)
AD0727452	DEVICE FOR MEASURING SLIDING FRICTION STRESS IN ORGANIC MATERIALS
AD0727453	METHOD OF OBTAINING TITANIUM DISILICIDE
AD0727454	AXIAL MULTISTAGE BEARING
AD0727455	THE PROBLEM OF THE RELIABILITY DESIGN OF REDUNDANT LOGIC SYSTEMS
AD0727456	OIL FOR TREATING CERMET ARTICLES
AD0727457	EFFECT OF REPRODUCTION SCALE ON PROBABILITY OF IMAGE RECOGNITION
AD0727458	DETERMINATION OF THE ENERGY DISSIPATION IN MATERIALS ASSOCIATED WITH STEADY-STATE RESONANCE OSCILLATIONS
AD0727459	THE ELEMENTS OF MATHEMATICAL LOGIC AS APPLIED TO INTERPRETATION OF AERIAL PHOTOGRAPHS
AD0727460	SYNTHESIS OF A LOW-ASH SULPHONATE ADDITIVE BASED ON EXTRACTS FROM THE PHENOL REFINING OF OILS AND ITS OPERATIONAL PROPERTIES
AD0727461	MEASURING DEVICES OF A COMPUTER CONTROL SYSTEM FOR AUTOMATING HEAVY-DUTY POWER UNITS OF A THERMOELECTRIC POWER STATION
AD0727462	METHOD OF OBTAINING POLYESTER CONTAINING FLUORINE
AD0727463	THE SOLUTION OF AXISYMMETRICAL AND CERTAIN OTHER SPACE PROBLEMS IN THE THEORY OF ELASTICITY BY MEANS OF ANALYTICAL FUNCTIONS
AD0727464	THE STABILITY OF EQUILIBRIUM OF A SHELL UNDER THE ACTION OF A FINITE SHORT-LIVED PULSE

AD0727465	ORGANOSILICON ANTIFOAMING AGENT FOR AQUEOUS MEDIA
AD0727466	WEAR RESISTANCE OF REINFORCED SLIDING BEARINGS MADE OF EPOXY COMPOSITIONS
AD0727467	POSSIBLE PRINCIPLES OF THE CONSTRUCTION OF INERTIAL NAVIGATION SYSTEMS
AD0727468	ANTIFRICTION PROPERTIES OF BINARY ALLOYS OF ALUMINUM-COPPER AND ALUMINUM-MANGANESE IN RELATION TO THEIR STRUCTURAL DIAGRAMS
AD0727469	ELASTIC ELEMENT FOR COMPENSATING HEAT DEFORMATION IN BEARING SUPPORT UNITS
AD0727470	DETERMINATION OF THE RIGIDITY AND INELASTIC RESISTANCE OF TIRES IN A TANGENTIAL DIRECTION
AD0727471	FUNDAMENTALS OF DETAILED CALCULATIONS OF REINFORCED PLASTICS (CHAPTER 1)
AD0727472	STRENGTH CONDITIONS UNDER THE VARYING STRESSES OF AN UNSTEADY CONDITION WITH RESPECT TO THE BREAKDOWN PROBABILITY PARAMETER
AD0727473	SPECTRAL DEGREE OF BLACKNESS FOR CERTAIN REFRACTORIES AT HIGH TEMPERATURES
AD0727474	FLIGHT DYNAMICS. AIRCRAFT TRAJECTORIES (SELECTED ARTICLES)
AD0727485	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 26, NUMBER 6, ABSTRACTS NO. 30,914-31,027
AD0727486	A GENERAL MAXIMUM PRINCIPLE FOR OPTIMIZATION PROBLEMS WITH OPERATOR INEQUALITIES
AD0727487	A DUALITY THEOREM FOR CONVOLUTION
AD0727488	SOME CASE OF THE NON-UNIFORM AND NON-STEADY STATE OF GAS-MIXTURE
AD0727489	NONLINEAR SEMIGROUPS ON CONES OF A NONREFLEXIVE BANACH SPACE
AD0727490	THE TWO-DIMENSIONAL 'REVERSE' PROBLEM OF THE MOTION OF THE MATERIAL POINT WITH A CHANGING MASS
AD0727491	SOME NEW THEOREMS ON MATRICES AND THEIR ANALYTIC FUNCTIONS
AD0727492	ON THE REGULARITY OF SOLUTIONS OF VARIATIONAL INEQUALITIES
AD0727493	WEAK SOLUTIONS FOR NONLINEAR FUNCTIONAL EQUATIONS IN BANACH SPACES
AD0727495	AN INVESTIGATION OF THE STRUCTURE AND PROPERTIES OF EP357 STEEL (ISSLEDOVANIE STRUKTURY I SVOISTV STALI EP357)
AD0727496	THE FUEL IS AIR
AD0727497	PROSPECTS FOR THE APPLICATION OF HIGH-TEMPERATURE FUEL CELLS
AD0727498	THE HIGH-TEMPERATURE THERMOMECHANICAL TREATMENT OF LARGE STEEL FORGINGS (VYSOKOTEMPERATURNAYA TERMOMECHANICHESKAYA OBRABOTKA KRUPNYKH POKOVOK IZ STALI)

AD0727499	HARDENING OF UNSATURATED POLYESTER RESINS UNDER THE INFLUENCE OF CUMENE HYDROPEROXIDE (OTVERZHDENIE NENASYSCHENNYKH POLIETIRNYKH SMOL POD DEISTVIE GIDROPEREKISI DUMOLA)
AD0727500	DETERGENT ADDITIVE FOR LUBRICATING OILS
AD0727504	HEMATOLOGICAL EFFECTS OF LONG-TERM CONTINUOUS ANIMAL EXPOSURE TO CARBON MONOXIDE
AD0727505	PATHOLOGY IN ANIMALS EXPOSED TO HIGH CONCENTRATIONS OF CARBON MONOXIDE FOR SIX MONTHS
AD0727506	HUMAN SLEEP PATTERNS AND PSYCHOMOTOR PERFORMANCE DURING EXPOSURE TO MODERATE CONCENTRATIONS OF CARBON MONOXIDE
AD0727507	EXPERIMENTAL HUMAN EXPOSURE TO CARBON MONOXIDE < 1 TO 1000 PPM
AD0727508	ACUTE TOXICITY OF CARBON MONOXIDE UNDER HYPERBARIC CONDITIONS
AD0727509	THE EFFECT OF EXPOSURE TO LOW CONCENTRATIONS OF CARBON MONOXIDE
AD0727510	BEHAVIORAL RESPONSES TO SMALL DOSES OF CARBON MONOXIDE
AD0727511	THE EFFECTS OF CARBON MONOXIDE ON CORONARY HEMODYNAMICS AND LEFT VENTRICULAR FUNCTION IN THE CONSCIOUS DOG
AD0727512	A SYSTEM FOR DILUTION OF ROCKET OXIDIZERS
AD0727513	EXPANSION OF THE FRAGILIGRAPH SCALE BY COMPUTERIZATION AND ITS USE IN TOXICOLOGICAL INVESTIGATION
AD0727514	ANALYSIS OF SPONTANEOUS ACTIVITY FILMS BY A FULLY AUTOMATED ANALYZER
AD0727515	A METHOD OF CREATING AN OPTICALLY DENSE IMAGE, BASED ON THE PRINCIPLE OF LIGHT SCATTERING (SPOSOB SOSOB SOZDANIYA OPTICHESK PLOTNOGO IZOBRAZHENIYA, OSNOVANNYY NA PRINTSIPE SVCTORASSEYANIYA)
AD0727516	PERMEATION TUBES AS CALIBRATED SOURCES OF GAS
AD0727517	MORPHOLOGY OF THE NON-DISEASED KIDNEY OF THE RHESUS MONKEY (MACACA MULATTA) WITH COMMENTS ON RENAL PHYSIOLOGY
AD0727518	HEMATOLOGIC CHANGES AS INDICATORS OF TOXICITY
AD0727519	A CLINICAL EVALUATION OF THE HEMATOLOGIC AND BLOOD CHEMICAL PROFILES OF PRIMATES
AD0727520	FREEZE-CLEAVED LUNG. A PRELIMINARY REPORT ON THE ULTRASTRUCTURE OF THE ALVEOLAR SAC IN NORMAL MOUSE
AD0727521	THE AUTOMATED GAS CHROMATOGRAPH AS AN AIR POLLUTANT MONITOR
AD0727522	CONSIDERATIONS IN DEVELOPING AIR QUALITY CRITERIA
AD0727523	GAS CHROMATOGRAPHIC RETENTION DATA
AD0727524	EFFECTS OF INHALATION OF FREON 113 ON LABORATORY ANIMALS

AD0727525	ACUTE TOXICITY OF OXYGEN DIFLUORIDE
AD0727526	CHRONIC EXPOSURE TO LOW CONCENTRATIONS OF MONOMETHYLHYDRAZINE
AD0727528	MONOMETHYLHYDRAZINE EFFECT ON BLOOD, IN VITRO
AD0727529	LUBRICATING OIL FOR PNEUMATIC DRILLS
AD0727531	ELASTIC BEARING MOUNTING
AD0727532	THE CONNECTION OF ION CURRENT ON A SPHERICAL PROBE AND THE CONCENTRATION OF CHARGED PARTICLES IN A PLASMA
AD0727533	BLACK AND WHITE REVERSIBLE MOTION-PICTURE FILM (TYPE OCHT-N)
AD0727535	THE KFA (DEPARTMENT OF THE ATMOSPHERIC PHYSICS) AERIAL EXPEDITIONS I AND II FOR STUDY OF THE PECULIARITIES OF CONDITIONS OF THE BOUNDARY LAYER OF THE ATMOSPHERE OVER AN OASIS AND A SEMIARID REGION
AD0727536	THE EFFECT OF SURFACE-ACTIVE LUBRICANTS ON THE MECHANICAL PROPERTIES OF COLD-ROLLED ALUMINUM
AD0727537	THE THEORY OF SHOCK WAVE PROPAGATION IN SOFT WATER SATURATED SOILS
AD0727538	CONTINUOUS STEEL CASTING INTO SHAPED BLANKS (SELECTED PORTIONS)
AD0727539	METHOD OF OBTAINING A POLYMERIC MULTIPURPOSE OIL ADDITIVE
AD0727542	PUSH-BUTTON AND KEYBOARD SWITCHES FOR COMPUTERS - TYPES AND BASIC PARAMETERS
AD0727543	UNDRAINED PLANE-STRAIN EXPANSION OF A CYLINDRICAL CAVITY IN CLAY: A SIMPLE INTERPRETATION OF THE PRESSUREMETER TEST
AD0727544	THE OPTICAL PROPERTIES OF THIN SINGLE-CRYSTAL CDS FILMS IN A WIDE SPECTRAL INTERVAL
AD0727545	THE EFFECT OF VARIATIONS OF THE COMPLEX REFRACTIVE INDEX ON THE RADAR CHARACTERISTICS OF AN ICE SPHERE
AD0727547	CERTAIN QUESTIONS IN THE DESIGN OF SPACE VEHICLES WITH TRIAXIAL ORIENTATION
AD0727548	EXTERNAL ACCESS LANGUAGE VYA-1 TO AN INFORMATION REFERENCE SYSTEM
AD0727549	PROPHYLAXIS OF ACUTE RADIATION ILLNESS IN EXPERIMENTS
AD0727550	METHOD OF STABILIZING DIVINYL, ISOPRENE, AND DIVINYL-ISOPRENE RUBBERS
AD0727551	THE QUESTION OF CURRENT DISTRIBUTION IN COMBINED SUPERCONDUCTORS
AD0727553	PPB SYSTEMS AND PROGRAM EVALUATION
AD0727554	TECHNOLOGY ASSESSMENT: A BIBLIOGRAPHY

AD0727556	AXIAL THRUST BEARING
AD0727560	CLASSIFICATION MANAGEMENT. JOURNAL. VOLUME 1, NUMBER 1, SPRING 1965
AD0727561	CLASSIFICATION MANAGEMENT. JOURNAL. VOLUME 1, NUMBERS 2, 3, AND 4, 1965
AD0727562	CLASSIFICATION MANAGEMENT. JOURNAL. VOLUME II, 1966. PROCEEDINGS OF THE NATIONAL SEMINAR (2ND)
AD0727563	CLASSIFICATION MANAGEMENT. JOURNAL. VOLUME 3, NUMBER 1, 1967
AD0727564	CLASSIFICATION MANAGEMENT. JOURNAL. VOLUME III, NUMBER 2, 1967. PROCEEDINGS OF THE ANNUAL SEMINAR (3RD)
AD0727565	CLASSIFICATION MANAGEMENT. JOURNAL. VOLUME 4, NUMBER 1, 1968
AD0727566	CLASSIFICATION MANAGEMENT. JOURNAL. VOLUME 5, NUMBER 1, 1969
AD0727567	CLASSIFICATION MANAGEMENT. JOURNAL. VOLUME 5, NUMBER 2, 1969. PAPERS FROM THE ANNUAL SEMINAR (5TH)
AD0727568	CLASSIFICATION MANAGEMENT. JOURNAL. VOLUME 6, NUMBER 1, 1971
AD0727569	COMMON RIGHT FACTORS OF A MEROMORPHIC FUNCTION AND ITS DERIVATIVES
AD0727570	FINITE-TIME STABILITY OF LINEAR DIFFERENTIAL EQUATIONS
AD0727571	SOME POSSIBLE PROPAGATION-ASSOCIATED CONSTRAINTS ON ELF COMMUNICATIONS
AD0727572	VHF ANTENNAS FOR LOW-ALTITUDE SATELLITES
AD0727573	PROCEEDINGS OF THE WORKSHOP ON NAVAL APPLICATIONS OF SUPERCONDUCTIVITY HELD AT NAVAL SHIP RESEARCH AND DEVELOPMENT LABORATORY, PANAMA CITY, FLORIDA ON NOVEMBER 4-6, 1970
AD0727574	VOICE INITIATED COCKPIT CONTROL AND INTERROGATION (VICCI) SYSTEM TEST FOR ENVIRONMENTAL FACTORS
AD0727575	ICOSAHEDRAL CARBORANES. XIX. THE PREPARATION OF LINEAR TRIFLUOROPROPYL-SUBSTITUTED POLYCARBORANYLENE-SILOXANES
AD0727576	A DISTORTED-WAVE BORN THEORY FOR THE COLLISIONAL DISSOCIATION OF MORSE OSCILLATORS
AD0727577	BASIC LUBRICANT STUDIES
AD0727578	APERTURE SYNTHESIS STUDY OF NEUTRAL HYDROGEN IN THE GALAXY M 101. I. OBSERVATIONS. II. DISCUSSION
AD0727579	INCUBATION SCHEDULES AMONG FOUR SPECIES OF CALIDRIDINE SANDPIPERS AT BARROW, ALASKA
AD0727580	DESIGN OF NOZZLE PROPELLERS
AD0727581	AN ENERGY INJECTION CIRCUIT FOR AC POWER CONTINUITY DEVICE

AD0727582	ANALYSIS OF PREVENTIVE MAINTENANCE POLICIES FOR NAVY TRANSPORTATION EQUIPMENT
AD0727583	ON THE PHASE STRUCTURE AND MUTUAL COHERENCE FUNCTION OF AN OPTICAL WAVE IN A TURBULENT ATMOSPHERE
AD0727584	EFFECTS OF STRONG EXPLOSIONS
AD0727585	ELECTROSTATIC TESTS OF MK86 MOD O AND MK 87 MOD O DETONATORS
AD0727586	STRUCTURAL AMBIGUITY OF THE B10H14(2-) ION
AD0727587	PRESSURE DISTRIBUTION ON A HYDROFOIL WITH POD AND STRUT NEAR THE FREE SURFACE
AD0727588	A PROGRAM TO CALCULATE THE PRESSURE DISTRIBUTION ON A HYDROFOIL WITH POD AND STRUT
AD0727589	STRENGTHENING OF FE-CR-AL-Y OXIDATION RESISTANT ALLOYS
AD0727590	NAVY ENLISTED CLASSIFICATION PAYGRADE RANGES: A NEW CONCEPT
AD0727591	NOL HYPERVELOCITY WIND TUNNEL. REPORT NO. 2: NOZZLE DESIGN
AD0727592	DEVELOPMENT OF A STRESS CRACK RESISTANT URETHANE SEALANT FOR HEATED AREAS OF AIRCRAFT SURFACES
AD0727593	PAIRS OF CAUCHY SINGULAR INTEGRAL EQUATIONS AND THE KERNEL $(B(Z) + A(ZETA))/(Z-ZETA)$
AD0727594	CORROSION INHIBITING PRIMERS FOR ALUMINUM ALLOYS
AD0727595	OCEAN AMBIENT NOISE STATISTICS FOR THE DETECTION OF TRANSIENTS
AD0727596	FLEXIBLE URETHANE RESINS AND COATING MATERIALS DEVELOPMENT
AD0727597	A DAY AT THE BROWN BOVERI RESEARCH CENTER
AD0727598	THE FORMATION OF THE OMEGA PHASE IN TI-NB ALLOYS
AD0727600	FACTORS CONTROLLING THE STRENGTH OF COMPOSITE STRUCTURES
AD0727601	A METHOD FOR LARGE DEFLECTION INELASTIC ANALYSIS OF PLATE GRILLAGES UNDER NORMAL AND AXIAL LOADS
AD0727602	A BI-DIRECTIONAL COUNTER FOR OPERATION WITH MODEL OLD GOLD HOT-WIRE ANEMOMETER SYSTEMS
AD0727603	ADVANCED AVIONIC DIGITAL COMPUTER DEVELOPMENT PROGRAM
AD0727604	PLATE ESTIMATES INVOLVING TWO STRAIN PARAMETERS
AD0727605	ADVANCED AVIONIC DIGITAL COMPUTER DEVELOPMENT PROGRAM
AD0727606	DEVELOPMENT OF A HEATER-PUMP TO PROTECT A DIVER IN COLD WATER
AD0727607	ADVANCED AVIONIC DIGITAL COMPUTER DEVELOPMENT PROGRAM
AD0727608	TEST AND EVALUATION OF MK 470 CONTAINER FOR SPARROW III MISSILE WITH MODIFIED WINGS AND FINS
AD0727609	MAN-MACHINE SYSTEMS FOR DETECTION, RECOGNITION, TRANSMISSION

	AND PERCEPTION OF INFORMATION. VOLUME I
AD0727610	MAN-MACHINE SYSTEMS FOR DETECTION, RECOGNITION, TRANSMISSION, AND PERCEPTION OF INFORMATION. VOLUME II
AD0727611	MAN-MACHINE SYSTEMS FOR DETECTION, RECOGNITION, TRANSMISSION, AND PERCEPTION OF INFORMATION. VOLUME III
AD0727612	RESEARCH AND DEVELOPMENT IN HYDROACOUSTIC IMPULSE SOUND SOURCES
AD0727613	A NEW FALLOUT TRANSPORT CODE FOR THE DELFIC SYSTEM: THE DIFFUSIVE TRANSPORT MODULE
AD0727614	STATE AND TRAIT ANXIETY IN THE STUDENT NAVAL AVIATOR WHO VOLUNTARILY WITHDRAWS FROM FLIGHT TRAINING
AD0727615	THE CREEP AND SOLIDIFICATION BEHAVIOR OF AL-AL ₃ NI EUTECTIC WHISKER COMPOSITES
AD0727616	SPEECH RESEARCH: A REPORT ON THE STATUS AND PROGRESS OF STUDIES ON THE NATURE OF SPEECH, INSTRUMENTATION FOR ITS INVESTIGATION AND PRACTICAL APPLICATION
AD0727617	STRUCTURAL DYNAMIC PROPERTIES OF TACTICAL MISSILE JOINTS - PHASE 1
AD0727618	MICROSTRUCTURE STUDIES OF REFRACTORY POLYCRYSTALLINE OXIDES
AD0727619	INELASTIC BUCKLING OF SHALLOW SPHERICAL SHELLS UNDER EXTERNAL PRESSURE
AD0727620	ADVANCED CHEMICAL MILLING PROCESSES
AD0727621	PERFORMANCE ENHANCEMENT UNDER TASK INDUCED STRESS
AD0727622	INTERFACE MESSAGE PROCESSORS FOR THE ARPA COMPUTER NETWORK
AD0727623	EFFECTS OF ALCOHOL AND METHYLPHENIDATE ON COMPLEX JUDGMENTS
AD0727624	OPTICAL PROCESSING OF ACOUSTIC SIGNALS
AD0727625	CROSS-CULTURAL INVESTIGATION OF SOME FACTORS IN PERSUASION AND ATTITUDE CHANGE
AD0727626	THE DETECTION OF RECURRENCE PROCESSES
AD0727627	WEDCOM PROPAGATION MODEL IMPROVEMENTS
AD0727628	CALCULATION OF POTENTIAL FLOW ABOUT ARBITRARY THREE-DIMENSIONAL LIFTING BODIES
AD0727629	REPORT OF PROGRESS NO. 2
AD0727630	TIDEWATER SHORELINES IN BROWARD AND PALM BEACH COUNTIES, FLORIDA: AN ANALYSIS OF CHARACTERISTICS AND CHANGES INTERPRETED FROM COLOR, COLOR INFRARED AND THERMAL AERIAL IMAGERY
AD0727631	CHEMICAL CHARACTERISTICS OF ARCTIC WATER MASSES
AD0727632	DIFFUSION OF DRAG REDUCING POLYMERS IN A TURBULENT BOUNDARY LAYER

AD0727633	DYNAMIC ANALYSIS OF A SINGLE POINT, TAUT, COMPOUND MOORING
AD0727634	ON THE GENERATION OF WALL PRESSURE FLUCTUATIONS FOR TURBULENT BOUNDARY LAYERS OVER ROUGH WALLS
AD0727635	PENNSYLVANIA-PRINCETON ARMY AVIONICS RESEARCH PROGRAM. FORMATION FLIGHT
AD0727636	SIMPLIFIED FALLOUT COMPUTATIONAL SYSTEMS FOR DAMAGE ASSESSMENT
AD0727638	THEODOLITES
AD0727639	POWER SUPPLY PP-6418()/U
AD0727640	SOLUTIONS FOR THE MULTILAYER TIMOSHENKO BEAM
AD0727641	UNSTEADY TRANSONIC FLOWS IN TWO DIMENSIONAL CHANNELS
AD0727642	THE STRUCTURAL DESIGN OF SOLID PROPELLANT GRAINS
AD0727643	FORT GREELY, ALASKA. CENTRAL METEOROLOGICAL OBSERVATORY
AD0727644	PANAMA CANAL ZONE. FORT SHERMAN
AD0727645	PANAMA CANAL ZONE. GUN HILL
AD0727646	YUMA PROVING GROUND, ARIZONA. CENTRAL METEOROLOGICAL OBSERVATORY
AD0727647	A BRIEF STUDY OF THE POSSIBILITY OF USING PARTIAL SIMILITUDES TO ESTIMATE THE LEVEL OF IMPACT DAMAGE
AD0727649	BATCHING PLANTS, CEMENT
AD0727650	TRANSMISSION OF PROCUREMENT TECHNICAL REQUIREMENTS IN THE COMPETITIVE REPROCUREMENT OF MILITARY DESIGN EQUIPMENT
AD0727651	EXPLOSIVE EXCAVATION TECHNOLOGY
AD0727652	INFRARED RADIATION OF PLASMA-SPRAYED TUNGSTEN, TANTALUM, AND MOLYBDENUM COATINGS
AD0727653	THE AERODYNAMIC AND AEROELASTIC CHARACTERISTICS OF A FULL-SCALE ROTOR OPERATING AT VERY HIGH ADVANCE RATIOS AND DURING START/STOP OPERATION
AD0727654	MANUFACTURE OF SIX LOTS OF STAPHYLOCOCCUS ENTEROTOXOID B
AD0727655	ANALYSIS AND MODEL STUDIES OF UNDERGROUND OPENINGS IN JOINTED ROCK. RESEARCH ON ROCK BOLT REINFORCEMENT
AD0727657	HARDWARE PARAMETERS RELATED TO OPERATOR TRAINING CAPABILITIES
AD0727658	MAN IN CONTROL OF HIGHLY AUTOMATED SYSTEMS
AD0727659	FATIGUE PROPERTIES OF INVESTMENT CASTINGS
AD0727660	PROPERTIES OF PREALLOYED STEEL POWDER METALLURGY PRODUCTS
AD0727661	PERFORMANCE CHARACTERISTICS OF ROTATING, NON-CAPILLARY HEAT PIPES
AD0727663	A COMPLETE INTERACTIVE GRAPHICAL COMPUTER-AIDED INSTRUCTION

	SYSTEM
AD0727664	AIRCRAFT FLIGHT-ATTITUDE INFORMATION AS INDICATED BY EXTERIOR PAINT PATTERNS
AD0727665	TURBULENCE MEASUREMENTS FROM A T-ARRAY OF METEOROLOGICAL SENSORS
AD0727666	A GRAPH COLORING ALGORITHM AND A SCHEDULING PROBLEM
AD0727667	INFLUENCE OF SOIL ON DETECTION OF BURIED EXPLOSIVES AND TUNNELS BY TRACE GAS ANALYSIS
AD0727668	EVALUATION OF A 20-INCH GUARDED HOT-PLATE THERMAL CONDUCTIVITY APPARATUS RANGE -50 DEGREES F TO +250 DEGREES F
AD0727669	STUDY OF FAT STABILITY AND SHELF LIFE OF CANNED MARGARINE
AD0727670	MICROBIOLOGICAL CONTAMINATION CONTROL IN A CONTROLLED ENVIRONMENT FACILITY (CHEF) FOR FOOD PROCESSING
AD0727671	CONTROLLED ENVIRONMENT FACILITY FOR DEVELOPMENT OF MILITARY RATIONS
AD0727672	IMPROVING TSS/360 PERFORMANCE BY TUNING THE TABLE-DRIVEN SCHEDULER
AD0727673	AN INVESTIGATION OF THE BOOTSTRAPPING PROCESS AS APPLIED TO COMPILER GENERATION
AD0727674	MEASUREMENT OF THE ELECTRON-DEUTRON INELASTIC SCATTERING CROSS SECTION AT MOMENTUM TRANSFER OF 0.5 FERMI SUPERScript(-2)
AD0727675	METHODS OF SUBOPTIMAL CONTROL FOR LINEAR REGULATORS USING OUTPUT FEEDBACK
AD0727676	MOD-5: A COMPUTER CODE FOR CALCULATIONS OF NEUTRON TIME-ENERGY DISTRIBUTIONS IN THE SLOWING DOWN REGION
AD0727677	THERMAL BEHAVIOR AND MELTING OF NON-IONIC DYE SOLIDS
AD0727678	THE DYNAMIC RESPONSE OF A SIMULATED BURIED ARCH TO BLAST LOADING
AD0727679	EFFECT OF RATE OF LIFTING OF SLUMP CONE ON INDICATED SLUMP OF CONCRETE
AD0727680	DEVELOPMENT OF A STABLE LEAVENING SYSTEM FOR BAKERY MIXES
AD0727681	A DETERMINATION OF HEIGHT DIFFERENCES FROM GRAVITY AND GRAVITY GRADIENTS
AD0727682	EXPLANATION AND EXAMPLE OF VERSION 1 OF FACTOR ANALYSIS
AD0727683	AN IMPROVEMENT IN THE METHOD OF DETERMINING THE COHESION OF BITUMENS AND THERMOPLASTIC ORGANIC BINDER MATERIALS (USOVERSHENSTVOVANNE METODIKI OPREDELENIYA KOGEZII BITUMOV I TERMOPLASTICHIKH ORGANICHESKIKH VYAZHUSHCHIKH MATERIALOV)
AD0727684	NON-METALLIC PROTECTIVE COVERINGS (NEMETALLICHESKIE ZASHCHITNYE POKRYTIYA)

AD0727685	INFLUENCE OF DIFFUSION OF LIQUID METAL INTO SOLID METAL ON ADSORPTION REDUCTION IN STRENGTH (VLIYANIE DIFFUZII ZHIDKOGO METALLA V TVERDYI NA PROYAVLENIE ADSORBTSIONNOGO PONIZHENIYA PROCHNOSTI)
AD0727687	THE PHOTOCHEMISTRY OF NITRAMINES, I: PREPARATION OF NITROXIDES IN SOLUTION AND IN SITU IN SINGLE CRYSTALS
AD0727688	THE STRUCTURE AND APPLICATIONS OF GALOIS ALGEBRAS
AD0727689	A THEORETICAL AND EXPERIMENTAL STUDY OF THE THREE JET INTERACTION
AD0727690	THE UNCONSTRAINED MINIMIZATION PROBLEM
AD0727691	WAVE FORCES ON A SUBMERGED HORIZONTAL CYLINDER
AD0727692	WORD RECOGNITION AND SPEAKER AUTHENTICATION USING AMPLITUDE INDEPENDENT AND TIME INDEPENDENT WORD FEATURES
AD0727693	INTERFACE PHENOMENA IN INTEGRATED CIRCUIT OXIDES
AD0727694	THE ECONOMIC STOCKAGE MODEL
AD0727695	NEW INSTRUMENTATION FOR THE LIGHT OUTPUT MEASUREMENT OF PHOTOFLASH ITEMS
AD0727696	THE PERSIAN GULF
AD0727697	INTRODUCTION TO MILITARY PROGRAM MANAGEMENT
AD0727698	INTERFERENCE AND FATIGUE IN MULTITASK TRAINING SITUATIONS
AD0727699	METEOROLOGISCHE ABHANDLUNGEN BAND 83 HEFT 1. DAILY AND MONTHLY NORTHERN HEMISPHERE 5-MILLIBAR-SYNOPTIC WEATHER MAPS OF THE YEAR 1967. OCTOBER-DECEMBER
AD0727700	CONVERGENCE PROPERTIES OF LOCAL SOLUTIONS OF SEQUENCES OF MATHEMATICAL PROGRAMMING PROBLEMS
AD0727701	TRANSMITTER TUBE FOR TROPOSCATTER APPLICATION
AD0727702	BRLESC FINITE ELEMENT PROGRAM FOR AXISYMMETRIC, PLANE STRAIN, AND PLANE STRESS, ORTHOTROPIC SOLIDS WITH TEMPERATURE-DEPENDENT MATERIAL PROPERTIES
AD0727703	AGRICULTURAL FLOOD CONTROL BENEFITS AND LAND VALUES
AD0727704	ANALYSIS OF ALTERNATIVE PROCEDURES FOR THE EVALUATION OF AGRICULTURAL FLOOD CONTROL BENEFITS. VOLUME II
AD0727705	AN INFORMATION SYSTEM FOR IMPROVING THE EVALUATION OF NONMARKETED OUTPUTS
AD0727706	SHARKS
AD0727707	POISONOUS SNAKES OF NORTH AMERICA
AD0727708	POISONOUS SNAKES OF CENTRAL AND SOUTH AMERICA
AD0727709	POISONOUS SNAKES OF EUROPE, AFRICA AND NEAR EAST
AD0727710	POISONOUS SNAKES OF SOUTHEASTERN ASIA

AD0727711	POISONOUS SNAKES OF AUSTRALIA, NEW GUINEA AND THE PACIFIC ISLANDS
AD0727712	WATER RESOURCES
AD0727713	PLANT SOURCES OF WATER IN SOUTHEAST ASIA
AD0727714	COMMON POISONOUS PLANTS OF THE SOUTHEASTERN UNITED STATES
AD0727716	FAILURE CRITERIA AND DEFORMATION MODULI FOR GRANULAR ROCKS - UNIFORM SPHERES IN A SINGLE MATERIAL MATRIX
AD0727717	AFOOT IN THE DESERT. A CONTRIBUTION TO BASIC SURVIVAL
AD0727718	SURVIVAL GEOGRAPHY OF IRAQ
AD0727719	CLASSIFICATION MANAGEMENT TRAINING AND OPERATIONS
AD0727720	SURVIVAL GEOGRAPHY ONC G-4 (SE1/4)
AD0727721	THE MARI REGION, USSR (AREA AND ETHNIC ANALYSES)
AD0727722	SURVIVAL ON FILM. INSTRUCTOR'S GUIDE TO SURVIVAL TRAINING FILMS
AD0727723	SURVIVAL GEOGRAPHY OF SOUTH AMERICA. A SURVEY OF THE JUNGLES AND DESERTS OF SOUTH AMERICA
AD0727724	DYNAMIC PROGRAMMING MODELS OF SHORT TERM BANK RESERVE MANAGEMENT
AD0727725	THE NAVY PERSONAL RESPONSE PROGRAM: REVIEW, EVALUATION, AND RECOMMENDATIONS
AD0727726	999 SURVIVED. AN ANALYSIS OF SURVIVAL EXPERIENCES IN THE SOUTHWEST PACIFIC
AD0727727	ASYMPTOTIC ENUMERATION OF COMBINATORIAL STRUCTURES
AD0727728	LATEX MODIFICATION OF FAST-FIX C-1 CEMENT FOR THE RAPID REPAIR OF BOMB-DAMAGED RUNWAYS
AD0727729	REACTIONS OF POLYINITROAROMATICS WITH ORGANIC BASES
AD0727730	HEAT TRANSFER BY A MULTIPLE ARRAY OF ROUND JETS IMPINGING PERPENDICULAR TO A CONCAVE SURFACE
AD0727731	DEVELOPMENT OF METHODS FOR NEURORRHAPHY AND THE TREATMENT OF SPINAL CORD AND CAUDA EQUINA INJURIES IN BATTLE CASUALTIES
AD0727732	TEST RESPONSE PATTERNING
AD0727733	APPROACHES TO THE PREDICTION OF JOB SUCCESS: II. THE FACTORIAL INVENTORY
AD0727734	VIGILANCE DECREMENT: A CRITICAL REVIEW OF THE LITERATURE AND AN EXPERIMENTAL PROGRAM
AD0727735	THE EFFECT OF ATTITUDE TOWARD LINK TRAINING UPON PERFORMANCE IN THE AIRCRAFT
AD0727736	COMPARISONS OF FLIGHT TASKS PERFORMED IN THE T-6 AIRCRAFT AND P-1 TRAINER

AD0727737	PERFORMANCE DECREMENT IN RELATION TO TASK DIFFICULTY
AD0727738	GLASS STATIC FATIGUE
AD0727739	STUDY OF CREW PERFORMANCE MEASUREMENT FOR HIGH-PERFORMANCE AIRCRAFT WEAPON SYSTEM TRAINING: AIR-TO-AIR INTERCEPT
AD0727740	PARTICULATE DIFFUSION OVER IRREGULAR TERRAIN
AD0727741	SMALL AXIAL TURBINE STAGE COOLING INVESTIGATION
AD0727742	A STUDY MANUAL FOR THE DRILL SERGEANT CANDIDATE
AD0727743	DATA MANAGEMENT FUNCTIONS FOR HIGHER LEVEL LANGUAGE PROGRAMMING
AD0727744	PROTOTYPE COLD WEATHER FACE MASK
AD0727745	EXPLORATORY DEVELOPMENT PROGRAM ON THE ROTATING COMBUSTION ENGINE USING THE RC1-90 TEST RIG
AD0727746	DEVELOP METAL ALLOYS OF ULTRA FINE GRAIN SIZE WITH IMPROVED MECHANICAL PROPERTIES
AD0727747	INVESTIGATION INCLUDING A TESTING PROGRAM TO STUDY AND DEVELOP METHODS FOR IMPROVING DUCTILITY OF BERYLLIUM
AD0727748	AC POWER SYSTEM EVALUATION VARIABLE FREQUENCY INPUT - CONSTANT FREQUENCY OUTPUT
AD0727749	OBSERVATIONS OF FREE-SWIMMING PORPOISES AND WHALE SCHOOLS AND STUDIES OF THE CHEMISTRY OF HEAD OIL IN PORPOISES
AD0727750	DEVELOPMENT OF RAIN-EROSION-RESISTANT COATINGS FOR HIGH-SPEED AIRCRAFT
AD0727751	AN ALGORITHM FOR SEGMENT DURATIONS IN A READING MACHINE CONTEXT
AD0727753	IMPACT LOADS ON WARPED PLANING SURFACES LANDING ON SMOOTH AND ROUGH WATER
AD0727754	SOME PROBLEMS INVOLVED WITH PROGRAMMING THE LEHMER-SCHUR METHOD
AD0727755	THE STUDY OF THE INTERACTION OF INTENSE PICOSECOND LIGHT PULSE WITH MATERIALS. INVESTIGATION OF TWO-PHOTON CONDUCTIVITY IN GALLIUM ARSENIDE USING A ND: GLASS LASER
AD0727756	A DYNAMIC SIMULATION STUDY OF AIR TRAFFIC CAPACITY IN THE SAN FRANCISCO BAY TERMINAL AREA
AD0727757	FLAME-SHEET ANALYSIS OF C. W. DIFFUSION-TYPE CHEMICAL LASERS
AD0727758	PHOTOFABRICATION OF THIN FILMS AND THIN FILM STENCILS
AD0727759	A STATISTICAL STUDY OF MULTIPLE-RIG ROLLING FATIGUE TESTING
AD0727760	ANALYSIS OF THERMAL INDUCTION PLASMAS BETWEEN COAXIAL CYLINDERS
AD0727761	HIGH TEMPERATURE ELECTRONICS

AD0727762	SURVIVABLE FLIGHT CONTROL SYSTEM. STUDIES, ANALYSES AND APPROACH. SUPPLEMENT FOR CONTROL CRITERIA STUDIES
AD0727763	SURVIVABLE FLIGHT CONTROL SYSTEM. STUDIES, ANALYSES AND APPROACH. SUPPLEMENT FOR HYDRAULIC POWER AND ACTUATION STUDIES
AD0727764	ARMY 'NEW STANDARDS' PERSONNEL: RELATIONSHIPS BETWEEN LITERACY LEVEL AND INDICES OF MILITARY PERFORMANCE
AD0727765	ARMY 'NEW STANDARDS' PERSONNEL: EFFECT OF REMEDIAL LITERACY TRAINING ON PERFORMANCE IN MILITARY SERVICE
AD0727766	QUANTIFYING HUMAN PERFORMANCE RELIABILITY
AD0727767	FEASIBILITY STUDY OF A COMBINED LAMINAR AND TURBULENT BOUNDARY LAYER CONTROL SYSTEM USING DISTRIBUTED SUCTION
AD0727768	DEVELOPMENT OF A 10,000,000 BIT MAGNETIC FILM MEMORY
AD0727769	AN AIRBORNE TRAFFIC SITUATION DISPLAY SYSTEM
AD0727770	NEURAL MODELLING: METHODOLOGY, TECHNIQUES AND A MULTILINEAR MODEL FOR INFORMATION PROCESSING
AD0727771	NEW 12 CYLINDER DIESEL ENGINES OF THE YAROSLAVL MOTOR PLANT (NOVYE 12 TSILINDPOVYE DVIGATELI YAROSLAVSKOGO MOTOPNOGO ZAVODA)
AD0727772	ACQUISITION SLANT RANGES FOR TARGETS
AD0727773	THE REDUCTION OF RESONANT VIBRATIONS IN INTEGRALLY STIFFENED SKIN-STRINGER PANELS USING VISCO-ELASTIC MATERIALS
AD0727774	THE RAM-WING SURFACE EFFECT VEHICLE: COMPARISON OF ONE DIMENSIONAL THEORY WITH WIND TUNNEL AND FREE FLIGHT RESULTS
AD0727775	SEISMIC TRAVEL TIME STUDY
AD0727776	DOPPLER SIGNAL PROCESSING AND INSTRUMENTATION FOR MODIFIED 'PORCUPINE' C-BAND PULSE DOPPLER RADAR
AD0727777	STUDIES IN CHEMICAL IONIZATION MASS SPECTROSCOPY
AD0727778	GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME VIII, NUMBER 1. FIRST QUARTER 1971
AD0727779	THE MANUFACTURING OF AIRCRAFT-QUALITY HYDRAULIC TUBING WITH THE TI-3AL-8V-6CR-4MO-4ZR ALLOY
AD0727780	CHARACTERIZATION OF BULK SEMICONDUCTORS FROM THE MEASUREMENT OF THEIR TRANSPORT PROPERTIES
AD0727781	STABILITY OF OXIDES IN METAL OR METAL ALLOY MATRICES
AD0727782	SUPERSONIC COMBUSTION CHEMISTRY AND MIXING OF HIGH ENERGY DENSITY FUELS RELATED TO ADVANCED AIR-BREATHING ENGINE DESIGN
AD0727783	PUBLICATIONS OF THE DIVISION OF MECHANICAL ENGINEERING AND THE NATIONAL AERONAUTICAL ESTABLISHMENT. SERIES 2. SUPPLEMENT 4

AD0727784	METEOROLOGISCHE ABHANDLUNGEN BAND 107 HEFT 3. DAILY AND MONTHLY NORTHERN HEMISPHERE 30-MILLIBAR-SYNOPTIC WEATHER MAPS OF TH YEAR 1969. PART III, JULY-SEPTEMBER
AD0727785	THE INFRA-RED ANALYSIS OF AIRCRAFT CABIN-GAS ATMOSPHERES
AD0727786	TEMPERATURE EFFECTS ON THE INTRAMOLECULAR DECAY OF THE LOWEST TRIPLET STATE OF BENZOPHENONE
AD0727787	HEAT TRANSFER CORRELATIONS FOR BLUNT CONES AT ANGLE OF ATTACK
AD0727788	THEORETICAL LIMITATION ON INFORMATION RETRIEVAL FROM PHYSICAL AND COMMUNICATION SYSTEMS BY REPEATED PRECISE MEASUREMENTS
AD0727790	AGGREGATE SPREADER
AD0727791	OPERATOR PERFORMANCE AND PANEL LAYOUT FOR DISCONTINUOUS TASKS
AD0727792	A THREE-DIMENSIONAL HOT-WIRE ANEMOMETRY TECHNIQUE EMPLOYING A SINGLE WIRE PROBE
AD0727793	ON THE POSSIBILITY OF PULSAR ACTION IN QUASARS
AD0727794	ON STATISTICAL INFORMATION THEORY AND RELATED MEASURES OF INFORMATION
AD0727795	ACCOMPLISHMENT SUMMARY 1970-1971
AD0727796	SOME NEW RESULTS IN THE COMBINATORIAL THEORY OF BALANCED ARRAYS OF STRENGTH FOUR WITH $2 \leq U \leq 6$
AD0727797	CONFIDENCE AND TOLERANCE BOUNDS AND A NEW GOODNESS-OF-FIT TEST FOR TWO- PARAMETER WEIBULL OR EXTREME-VALUE DISTRIBUTIONS (WITH TABLES FOR CENSORED SAMPLES OF SIZE 3(1)25)
AD0727798	ANGLE OF ARRIVAL CALCULATIONS AT 10.6 MICRONS
AD0727799	DIAGNOSTICS ON STEADY-STATE CROSS-FLOW ARCS, II: INFLUENCE OF VELOCITY AND CURRENT
AD0727800	AN APL/360 PACKAGE FOR THE SOLUTION OF THE LINEAR REGULATOR, QUADRATIC - COST RICCATI EQUATION
AD0727801	RADC INTERACTIVE NODE
AD0727802	EXPERIMENTS PROVIDING EVIDENCE AGAINST THE DOUBLE INJECTION MODEL FOR THE ELECTROLUMINESCENT PROCESS
AD0727803	SYNTHESIS OF COMPOUND SEMICONDUCTING MATERIALS AND DEVICE APPLICATIONS
AD0727804	SYNTHESIS, STABILITY, AND ENERGETICS OF HIGH ENERGY ROCKET PROPELLANT INGREDIENTS AT CRYOGENIC TEMPERATURES
AD0727805	JOINT SERVICES ELECTRONICS PROGRAM
AD0727806	STABILITY AND CONTROL OF LEGGED LOCOMOTION SYSTEMS
AD0727824	INERTED FUEL TANK OXYGEN CONCENTRATION REQUIREMENTS

AD0727825	ON THE MODULATION AND ENERGY SPECTRUM OF HIGHLY CHARGED COSMIC RAY NUCLEI
AD0727826	RESULTS OF ENGINEERING STUDY ON SPIW MUZZLE DEVICE
AD0727827	PARTICLE NONEQUILIBRIUM EFFECTS IN MIXING AND COMBUSTION OF DUCTED, PARTICLE-LADEN FLOWS
AD0727836	STRENGTH VARIATIONS IN FATIGUE TESTS
AD0727837	SURFACE PROPERTIES OF SEMICONDUCTORS AND THE DYNAMICS OF IONIC CRYSTALS
AD0727838	TECHNOLOGICAL PROCESS CONTROL COMPUTER SYSTEM ER-II
AD0727839	NONLINEAR OPTICS
AD0727840	EFFECT OF LASER ACTION ON THE EXOELECTRON EMISSION FROM THE SURFACE OF METALS
AD0727841	RESISTANCE OF STEEL 40 AND BRASS L62 TO DEFORMATION AT ELEVATED TEMPERATURES
AD0727842	FATIGUE LIMIT OF ALLOY EI437B DURING PROGRAMMED LOADING AND ELEVATED TEMPERATURE
AD0727843	LUBRICANT-COOLANT LIQUID FOR THE COLD ROLLING OF THE ALUMINUM AND ITS ALLOYS
AD0727844	THE MECHANIZATION AND AUTOMATION OF PRODUCTION CONTROL
AD0727845	DEVICE FOR COMPUTERIZING DATA ON SIGNALS WITH A WIDE FREQUENCY SPECTRUM
AD0727846	A USER-ORIENTATED KDF9 ALGOL/FORTRAN PLOTTING PACKAGE
AD0727847	A THEORY FOR SIMPLE ASSOCIATIONS DURING TARGET TRACKING
AD0727848	TOWARD BETTER COMPUTER PROGRAMMING
AD0727849	THE PROBABILITY AND INTENSITY OF THE ICING-UP OF OCEAN-GOING VESSELS
AD0727850	ELECTROCHEMICAL HULL PROTECTION
AD0727851	THEORY OF COMPACTING OF METAL POWDERS
AD0727852	THE GENERALITY OF COMBINED COMPUTING DEVICES WITH DIGITALLY CONTROLLED PARAMETERS
AD0727853	PROTECTION OF METALS FROM CORROSION BY INHIBITORS
AD0727854	A WEAKLY SUPERSONIC FLOW AROUND THIN BODIES
AD0727855	HIGH-SPEED CIRCUIT FOR PROPAGATION OF CARRIES OF A PARALLEL ADDER
AD0727856	AN APPARATUS FOR THE RAPID ANALYSIS OF THE MOISTURE CONTENT OF OIL
AD0727857	RELATIVE WATER TRANSPARENCY OF THE INDIAN OCEAN
AD0727858	DENSITY OF SULPHUR HEXAFLUORIDE AT RANGES OF TEMPERATURE FROM -40 TO + 200 DEGREES AT PRESSURES UP TO 500 BAR

AD0727859	STATICS OF THIN-WALLED SHELLS OF REVOLUTION
AD0727860	ROCKET CARRYING AVIATION (SELECTED CHAPTERS)
AD0727861	PHASE ANALYSIS OF NICKEL ALLOYS
AD0727862	A REVIEW OF 1969 WORKS IN CINEMA ENGINEERING
AD0727863	THE PROBLEM OF RELIABILITY OF AUTOMATICALLY DESIGNED DIGITAL AUTOMATA
AD0727864	OBSERVATIONS ON THE FORMATION OF SPORANGIA LAMINARIA FOR PROPAGATION SUMMERING IN LOW-TEMPERATURE CULTURE ROOMS
AD0727865	THE USE OF POLARIZED LUMINESCENCE FOR THE EXAMINATION OF THE MOBILITY AND CONFORMATIONAL CHANGES IN POLYMER MACROMOLECULES IN SOLUTION
AD0727866	IMPROVEMENT OF PLATE-ROLLING TECHNOLOGY
AD0727867	RELIABILITY DURING OPERATION OF TECHNICAL EQUIPMENT
AD0727868	MAGNETOCONTROLLED ARC WELDING
AD0727869	FUNDAMENTALS OF RADAR
AD0727870	THE INVESTIGATION OF ATMOSPHERIC TURBULENCE IN ANTARCTICA BY A RADIO PROBING METHOD
AD0727871	A GRAPHIC DETERMINATION OF THE VISCOSITY OF MINERAL OILS, THICKENED BY POLYISOBUTYLENE
AD0727872	CREEP LIMIT AND STRUCTURAL STABILITY OF THE PARENT METAL AND WELD JOINTS MADE FROM IMPROVED LOW-ALLOY HEAT-RESISTING STEEL 12MKH AND 12KH1MF
AD0727873	A STUDY OF THE FINE STRUCTURE OF A PLASMA FOCUS USING THE PERFORATED CAMERA OBSCURA METHOD
AD0727874	ROLLING-CONTACT BEARING
AD0727875	THE PROBLEM OF DETERMINING THE CONTAMINATION OF ADDITIVES AND OF OILS WITH ADDITIVES
AD0727876	METHODS OF IMPROVING THE ORGANIZATION OF PRODUCTION OF SMALL PARTS IN SHEET STAMPING PLANTS
AD0727877	REFLECTION OF A PLANE UNDERGROUND BLAST WAVE FROM AN UNDERLYING LAYER
AD0727878	A STUDY OF THE SIGNAL-NOISE RATIO OF A PHOTOMULTIPLIER
AD0727879	A PHOTORESISTOR SENSOR FOR LENS FOCUSING
AD0727880	PHOTOELECTRIC IMAGE CONVERTERS WITH OPTICAL COMMUTATION
AD0727881	PILOTS, TAKE HEED OF BIRDS
AD0727882	THE SCIENTIFIC RESULTS OF THE FLIGHTS OF THE AUTOMATIC IONOSPHERIC LABORATORY 'YANTAR'. PART III

AD0727883	REDUCING THE RADIATION CONDUCTIVITY OF GERMANIUM AS A RESULT OF IONIC BOMBARDMENT AND THE POSSIBILITY OF ITS PRACTICAL UTILIZATION
AD0727884	CALCULATION OF THE COEFFICIENT OF FRICTION DURING THE UPSETTING OF A SPECIMEN THROUGH A SOFT PACKING
AD0727885	INVESTIGATION OF THE SURFACE STATE OF A METAL IN A BOUNDARY LUBRICANT WITH ADDITIVES
AD0727886	HYDRAULIC TRANSMISSION TESTING
AD0727887	CYBERNETICS AND MILITARY APPLICATIONS (SELECTED PORTIONS)
AD0727888	HIGH POWER ELECTRONICS. NUMBER 1, 1962
AD0727890	AUTOMATION OF THE MENTAL WORK IN MACHINE BUILDING (SELECTED ARTICLES)
AD0727891	AN INCREASE OF THERMO- OXIDIZING STABILITY OF SYNTHETIC OILS WITH THE AID OF ANTIOXIDANT ADDITIVES
AD0727892	MINING STRUCTURES (SELECTED CHAPTERS)
AD0727893	EFFECT OF PRELIMINARY DEFORMATION ON CREEP CHARACTERISTICS OF A NIMONIC-TYPE ALLOY
AD0727894	CALCULATING FATIGUE STRENGTH OF STEELS UNDER BIAXIAL TENSION
AD0727895	RADIATION DAMAGE AND THERMAL ANNEALING OF DEFECTS IN MOLYBDENUM AND TUNGSTEN
AD0727896	THE STABILITY OF CONICAL AND SPHERICAL SANDWICH SHELLS
AD0727897	TECHNOLOGICAL METHODS FOR ENSURING HIGH STRUCTURAL STRENGTH IN WELDED CONTAINERS MADE OF HIGH-STRENGTH THIN-SHEET STEELS
AD0727898	CREEP OF STRUCTURAL GRAPHITE IN THE 2300-3100K RANGE
AD0727899	RANKS OF CONFIGURATIONS OF CONTEXT-FREE LANGUAGES
AD0727900	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS - HAWAIIAN AND SELECTED NORTH PACIFIC ISLAND COASTAL MARINE AREAS. VOLUME 5: AREA 14-Saipan, AREA 15-GUAM, AREA 16 - YAP, AREA 17-KOROR
AD0727901	DEVELOPMENT OF AN EXPERIMENTAL CRYOTURBOGENERATOR
AD0727902	DETERMINING THE INSTRUMENT CONSTANTS OF A CAMERA
AD0727903	A COMPENSATION ACCELEROMETER
AD0727904	PRESENT STATE OF PROBLEM OF WELDABILITY OF HEAT-HARDENED STEELS
AD0727905	THRUST ROLLER BEARING WITH TAPERED ROLLERS
AD0727906	REDUCTION IN THE GAS PERMEABILITY OF PLASMA COATINGS
AD0727907	INCREASED WEAR RESISTANCE OF PARTS BY ELECTROLYTIC BORONIZING
AD0727908	METHODS AND RESEARCH ON KINETICS OF THE FAILURE OF LAMINATED MATERIALS WITH A SMALL NUMBER OF LOADING CYCLES

AD0727909	TESTS OF HIGH-STRENGTH SHEET STEEL FOR EVALUATING ITS RESISTIVITY TO THE FORMATION OF COLD CRACKS DURING WELDING UNDER CONDITIONS OF BIAXIAL STRESSED STATE
AD0727910	THE SYNTHESIS OF ASHLESS MULTIFUNCTIONAL ADDITIVES BASED ON THE HIGHEST ALCOHOLS OF THE FATTY SERIES
AD0727911	THE PREPARATION OF BENTONITE PLASTIC LUBRICANTS ON AN EXPERIMENTAL SETUP
AD0727912	ENGINEERING HANDBOOK OF SPACE TECHNOLOGY
AD0727913	HANDBOOK OF CONTAINER TRANSPORT (CHAPTERS VII, XI, XIII)
AD0727914	THE COMPUTER CENTER OF THE GORKOVSKAYA RAILROAD (RR) IS SOLVING MAJOR PROBLEMS
AD0727915	DETERMINING A SET OF CONDITIONS FOR A SYSTEM OF ANALYZING INFORMATION BASED ON ITS STRUCTURE
AD0727916	METHODS OF FATIGUE TESTING OF WELDED SAMPLES OF THIN SHEET TITANIUM ALLOYS
AD0727917	CONVERSION OF SEVERAL COMPUTATIONAL ALGORITHMS FOR DECREASING THE LENGTH OF THE WORD FORMAT OF CONTROL COMPUTERS FOR AIRCRAFT
AD0727918	USE OF CLOSED HYPERSURFACES IN THE PROBLEM OF PATTERN RECOGNITION
AD0727919	EMULSIFIER FOR TEMPERING OILS
AD0727920	THE PROSPECTS OF METAL RESEARCH DEVELOPMENT
AD0727923	HUMAN RESPONSE TO SEVERAL IMPACT ACCELERATION ORIENTATIONS AND PATTERNS
AD0727925	PRINCIPLES OF MEMORY CONSTRUCTION WITH MAGNETIC MUTISTABLE ELEMENTS
AD0727926	STUDY OF FINITE PLASTIC DEFORMATION IN COLD FORM ROLLING OF SPLINES ON SHAFTS
AD0727927	FORGING OF LARGE PIECES IN FINAL PASSES
AD0727928	EXPERIMENT IN THE EXTRUSION OF A BLADE BLANK OF ALUMINUM ALLOYS
AD0727929	SMALL-SCALE APPARATUS FOR A VERTICAL PRESS FOR HYDROSTATIC AND HYDROMECHANICAL STAMPING
AD0727930	A CONVERSION SYSTEM FOR INPUT INTO A COMPUTER OF QUESTIONS IN SIMPLIFIED RUSSIAN
AD0727931	A REPORT ON TELEVISION IN BASIC TRAINING: THE IMPROVEMENT OF BASIC TRAINING BY TELEVISION
AD0727932	COUPLING OF MONOCHROMATIC WAVES IN AN ELASTOHYDRODYNAMIC MODEL
AD0727933	PROPERTIES OF THREE-DIMENSIONAL FLUID MOTION CORRESPONDING TO AN INVARIANT TRANSFORMATION OF EULER'S EQUATIONS OF MOTION

AD0727934	A PORTABLE SPECTROGRAPH FOR MAKING SPECTROPHOTOMETRIC MEASUREMENTS OF DISTANT OBJECTS
AD0727935	MATERIAL INCENTIVES FOR HIGHER QUALITY OF TELEVISION SETS DURING THEIR CONVEYOR MANUFACTURING (MATERIALNOE STIMULIROVANIE POVYSHENIYA KACHESTVA TELEVIZOROV V PROTSESSE IKH KONVEERNOGO IZGOTOVLENIYA)
AD0727936	HEAT, MASS AND MOMENTUM TRANSFER IN A CONDENSING EJECTOR MIXING SECTION. PART I. MIXING SECTION ANALYSIS. PART II. EXPERIMENTAL DATA
AD0727937	BORONIZING OF MACHINE AND TOOL PARTS IN POWDERED MIXTURES
AD0727938	EXPERIMENTAL AND THEORETICAL RESEARCH ON WEAR OF CHARGING UNIT PARTS
AD0727939	THE CHARACTERISTICS OF DURABILITY OF TURBINE BLADES
AD0727940	MEDICAL AND BIOLOGICAL RESEARCH ON SOVIET SPACESHIP-SATELLITES
AD0727941	MEASURING THE DIELECTRIC CONSTANT OF MATERIALS IN THE MILLIMETRIC WAVE RANGE
AD0727943	DISPLACEMENTS OF A SPHERICAL SHELL DURING WELDING OF CIRCULAR JOINTS
AD0727944	BIOENGINEERING LIFE SUPPORT SYSTEM ON SPACE-SHIPS FOR PROLONGED FLIGHTS
AD0727945	SOME PROBLEMS OF THE DEFORMATION AND DESTRUCTION OF HEAT-RESISTANT MATERIALS UNDER THERMOCYCLIC LOADINGS IN CONDITIONS OF SIGN-VARIABLE CREEP
AD0727946	AN IMAGE INPUT AND OUTPUT UNIT FOR THE 'MINSK-2' COMPUTER
AD0727947	A DIFFERENTIAL PHOTORECTIFIER (DIFFERENTSIALNYI FOTOTRANSFORMATOR)
AD0727948	TEMPERATURE STRESSES IN THIN VISCOELASTIC PLATES WITH HEAT TRANSFER (TEMPERATURNYE NAPRYAZHENIYA V TONKIKH VYAZKOUPRUGIKH PLASTINKAKH S TEPLOOBMENOM)
AD0727949	INVESTIGATION OF THE KINETIC AND SPECTRAL CHARACTERISTICS OF THE PRIMARY PARTICLE IN PULSE RADIOLYSIS
AD0727951	VIBRATION STRENGTH OF CERTAIN STEELS AND OF TITANIUM-AND ALUMINUM-BASED ALLOYS AT HIGH TEMPERATURES
AD0727952	MACHINE FOR EXPANDING HONEYCOMB STRUCTURES
AD0727953	FIRE AT THE LEAD AIRCRAFT (PO SAMOLETEE NAD PERVYM)
AD0727954	ELECTRO-OPTICAL LIGHT MODULATOR USING COUPLED RESONATORS (ELEKTROOPTICHESKII MODULYATOR SVETA NA SVYAZANNYKH REZONATORAKH)
AD0727957	CHEMICAL COMPOSITION OF THE ATMOSPHERIC PRECIPITATION OF SOME REGIONS OF THE USSR (KHIMICHESKII SOSTAV ATMOSFERHYKH OSADKOV NEKOTORYKH RAYONOV SSSR)

AD0727958	SPECIFIC LESIONS OF THE LUNGS IN ESPECIALLY DANGEROUS AND CERTAIN LITTLE KNOWN INFECTIONS (SPETSIFICHESKIE PORAZHENIYA LEGKIKH PRI OSOBO OPASNYKH I NEKOTORYKH MALOIZVESTNYKH INFEKTSIYAKH)
AD0727959	GAS TURBINE ENGINES FOR HELICOPTERS
AD0727960	COMBUSTION CHAMBERS OF GAS TURBINE ENGINES
AD0727961	AUTOMATIC CONTROL OF UNIT POWER PLANTS BY MEANS OF COMPUTERS (SELECTED SECTIONS)
AD0727962	EXPERIMENT IN THE FUNCTIONAL SIMULATION OF A SPECIAL PURPOSE COMPUTER
AD0727963	THE PTU-8G TELEVISION UNIT
AD0727964	THE MECHANISM OF THE LIGHT HARDENING OF POLYMERS WITH AZIDES (K VOPROSU O MEKHANIZME SVETOVOGO DUBLENIYA POLIMEROV AZIDAMI)
AD0727965	BIBLIOGRAPHY OF TICKS AND TICKBORNE DISEASES FROM HOMER (ABOUT 800 B. C.) TO 31 DECEMBER 1969. VOLUME 3
AD0727967	A READER OF TYPEWRITTEN AND HANDWRITTEN TEXT
AD0727968	ON ONE ALGORITHM OF A STATISTICAL MODEL FOR GROUPING BURSTS OF ERRORS DURING TRANSMISSION OF DIGITAL INFORMATION
AD0727969	NON-STEADY OPERATING REGIMES OF LIQUID ROCKET ENGINES
AD0727970	PRINCIPLES OF DESIGNING INFORMATION CONVERTERS THAT OPERATE IN A SYSTEM OF RESIDUAL CLASSES
AD0727971	ON THE FORMAL SELECTION OF STRUCTURES OF AUTOMATIC DIGITAL DEVICES
AD0727972	THE OPTIMUM SYNTHESIS OF LOGIC CIRCUITS USING OR-NOT ELEMENTS
AD0727973	THE PROBLEM OF DETERMINATION OF THE CONTENT OF MECHANICAL IMPURITIES IN ADDITIVES AND OILS
AD0727974	A METHOD FOR FINDING THE FUNCTIONAL DIAGRAM OF A COMBINATION AUTOMATION WITH THE APPEARANCE OF A COMPLEX OF FAULTS
AD0727975	ELECTRON MICROSCOPE AND ROENTGENOGRAPHIC STUDY OF ZIRCONIUM DIOXIDES STABILIZED BY YTTRIUM OXIDE
AD0727976	RESISTANCE TO WEAR OF POLYMER SOLUTIONS AND POLYMER CONCRETES BASED ON THERMOREACTIVE RESINS
AD0727978	THE HYDROPHONE RESPONSE OF A TRANSDUCER
AD0727980	OPTIMUM LINEAR AMPLITUDE-CONTINUOUS BLOCK CODES
AD0727981	X RAY-INDUCED TRANSIENT CHANGES IN NERVE CHARACTERISTICS
AD0727982	RADIATION INACTIVATION OF HISTAMINE IN AQUEOUS SOLUTION AND IN PLASMA
AD0727983	DYNAMIC FRACTURE EXPERIMENTS USING HIGH-ENERGY PULSED ELECTRON BEAMS

AD0727984

THE EFFECT OF DIFFERENTIAL PAYOFF MATRICES UPON VIGILANCE
PERFORMANCE