

AD0673829	SATELLITE SYSTEMS FOR INSTRUCTIONAL RADIO
AD0673830	THIRD-GENERATION COMPUTER TRENDS
AD0673831	THE JAPANESE SPACE PROGRAM: POLITICAL AND SOCIAL IMPLICATIONS
AD0673832	FUTURES IN GOVERNMENT
AD0673833	SOVIET CYBERNETICS: RECENT NEWS ITEMS, NO. 20
AD0673834	PROGRAMMING BY QUESTIONNAIRE: AUXILIARY PROGRAMS
AD0673835	RELATION OF MECHANICAL PROPERTIES TO THE STRUCTURE OF IONIC SOLIDS
AD0673836	STUDIES IN ZINC OXIDE PHOTOCONDUCTIVITY
AD0673837	THE ROLE OF RECEIVER MEMORY ON THE DETECTION OF TRANSIENT SIGNALS
AD0673838	ON THE DETECTION OF A KNOWN SIGNAL IN SEA NOISE
AD0673839	ELECTRONIC DIGITAL COMPUTER SIMULATION OF ONE METHOD OF CHARACTER RECOGNITION (MODELIROVANIE NA ETSVM ODNOGO METODA OPOZNAVANIYA OBRAZOV)
AD0673840	PULSED ELECTRODELESS DISCHARGE AS A LIGHT SOURCE FOR LASER EXCITATION AND OBSERVATION OF THE CHARACTERISTICS OF LASER OUTPUT
AD0673841	SPIN-RELATED POLARIZATION EFFECT IN COMPTON SCATTERING OF RELATIVISTIC ELECTRONS
AD0673842	OBTAINMENT OF ARTIFICIAL DIASPORE (HYDROUS ALUMINUM OXIDE) (O POLUCHENII ISKUSSTVENNOGO DIASPORA)
AD0673843	APPLIED MECHANICS, VOL. 2, NO. 9, 1966 (SELECTED ARTICLES)
AD0673844	MEASUREMENT OF THE AVERAGE COEFFICIENT OF HEAT TRANSFER FOR LIQUID METALS BY THE HEAT-EXCHANGER METHOD (IZMERENIE SREDNIKH KOEFFITSIENTOV TEPLOOTDACHI ZHIDKIKH METALLOV METODOM TEPLOOBMENNIIKA)
AD0673845	THE VELOCITY OF DISLOCATIONS IN SILICON CRYSTALS
AD0673846	THE EFFECT OF A MAGNETIC FIELD ON THE STAGNATION-POINT FLOW PAST A BLUNT BODY IN THE PRESENCE OF ABLATION OF AN ELECTRICALLY CONDUCTING SHIELD (VLIYANIE MAGNITNOGO POLYA NA TECHENIE V OKRESTNOSTI KRITICHESKOI TOCHKI TUPOGO TELA PRI ABLYATSII ELEKTROPROVODNOGO ZASHCHITNOGO SLOYA)
AD0673847	DETERMINATION OF VAPOR PRESSURES OF VARIOUS BETA-DIKETONE METAL CHELATES
AD0673848	RECORDING AND MONITORING SYSTEMS FOR PHOTOELASTIC TRANSDUCERS
AD0673849	RESEARCH ON HYPERSONIC FLOW OF BLUNT DELTA WINGS. PART III. GAP EFFECTS OF A BLUNT SLAB DELTA WING AT MODERATE SUPERSONIC AND HYPERSONIC SPEEDS
AD0673850	THE DISTRIBUTION OF STRESS IN THE VICINITY OF A PENNY-SHAPED CRACK IN AN ELASTIC SOLID UNDER THE ACTION OF SYMMETRIC BODY FORCES

AD0673851	PRINCIPAL COMPONENTS ANALYSIS OF MODELS AND MEN
AD0673852	SINGLE-FREQUENCY REPEATER
AD0673853	CAMERA SET, STILL PICTURE, KS-71
AD0673855	EFFECTS OF MASS FIRES ON FALLOUT DEPOSITION
AD0673856	SCREENING OF SQUIRREL MONKEYS (SAIMIRI SCIUREUS) FOR VESTIBULAR FUNCTION STUDIES
AD0673857	DEHYDRATION AND SURVIVABILITY IN WARM SHELTERS
AD0673858	RESEARCH INVESTIGATION OF LASER LINE PROFILES (PICOSECOND LASER PULSES)
AD0673859	DIGITAL COMPUTER ROUTINES FOR POWER SPECTRAL ANALYSIS
AD0673860	THE EFFECT OF CHARGE TRANSPORT ON THE DISINTEGRATION OF LIQUID JETS
AD0673861	JET-FLIGHT EVALUATION OF INERTIAL NAVIGATION OPERATIONS: VOLUME I
AD0673862	INVESTIGATIONS ON FREEZING AND FREEZE-DRYING OF SELECTED FRUITS AND VEGETABLES
AD0673864	INTRACUTANEOUS ALLERGIC REACTION WITH THERMOSTABLE EXTRACTS OF PASTEURILLA PESTIS
AD0673865	USE OF THE ANTIBODY NEUTRALIZATION TEST FOR STUDYING THE BODIES OF RODENTS KILLED BY PLAGUE
AD0673866	SEROLOGICAL INVESTIGATIONS ON PLAGUE. PART 18. DISTRIBUTION OF FRACTION I ANTIGEN IN DIFFERENT FRACTIONS OF THE PLAGUE MICROBE
AD0673867	A STUDY OF VIRULENCE AND OTHER PROPERTIES OF DRY PLAGUE CULTURES
AD0673868	A STUDY OF THE COMPLETENESS OF PHAGOCYtic REACTION DURING THE PROCESS OF PLAGUE IMMUNIZATION
AD0673869	ON THE INTERACTION OF A LAMINAR HYPERSONIC BOUNDARY LAYER AND A CORNER EXPANSION WAVE
AD0673870	SOME CHANGES IN INFORMATION TECHNOLOGY AFFECTING MARKETING IN THE YEAR 2000
AD0673871	A TECHNIQUE FOR THE EVALUATION OF AIRCRAFT RIDE QUALITY
AD0673872	EFFECT OF AN AUXILIARY MAGNIFICATION DISPLAY ON SIDE-LOOKING RADAR TARGET RECOGNITION
AD0673873	EFFECTS OF SIMULATED TASK LOADING ON SIDE-LOOKING RADAR TARGET RECOGNITION
AD0673874	ERROR ANALYSIS OF THE RECOVERY OF DATA ACQUIRED BY A VOLTAGE-TO-FREQUENCY DATA ACQUISITION SYSTEM FOR SINUSOIDAL, STEP, AND RAMP INPUTS
AD0673875	REFLECTIVITY ENHANCEMENT OF SEMICONDUCTORS BY Q-SWITCHED RUBY LASERS

AD0673876	DESIGN CONSIDERATIONS OF MULTIPLE LASER COMMUNICATION LINKS BETWEEN SYNCHRONOUS SATELLITE AND SEVERAL EARTH STATIONS
AD0673877	APPLICATION OF MATCHED ASYMPTOTIC EXPANSIONS TO RADIATIVE TRANSFER IN AN OPTICALLY THICK GAS
AD0673878	OBSERVATIONS OF ENERGETIC ELECTRONS AT SYNCHRONOUS ALTITUDE. VOLUME I. GENERAL FEATURES AND DIURNAL VARIATIONS
AD0673879	GEOMETRICAL PROPERTIES IN STATE SPACE OF LINEAR DIFFERENTIAL EQUATIONS WITH PERIODIC COEFFICIENTS
AD0673880	THE EFFECT OF UNMODELED ERRORS ON ORBITAL ESTIMATION
AD0673881	CONTINUOUS-TONE ELECTROPHOTOGRAPHY
AD0673882	EVALUATION OF TRANSLATION CUE TECHNIQUES IN POINT LIGHT SOURCE SIMULATION
AD0673883	RLC REALIZATIONS OF APPROXIMATIONS TO MATCHED FILTERS FOR A RECTANGULAR PULSE
AD0673884	THE DISTRIBUTION OF STRESS IN THE VICINITY OF A GRIFFITH CRACK IN AN ELASTIC SOLID IN WHICH BODY FORCES ARE ACTING
AD0673885	AN ADVANCED INTEGRATION SCHEME FOR ORBITAL TRAJECTORIES
AD0673886	INFLUENCE OF MEMORY FACTORS ON SENSORY DISCRIMINATION
AD0673887	ADVANCED TECHNIQUES FOR AEROSPACE SURVEILLANCE
AD0673888	AIR AND SPACE BORNE COMPUTERS. LECTURE SERIES XXXI
AD0673889	PROPAGATION OF SPHERICAL WAVE IN NON-STATIONARY MEDIA
AD0673890	A DESCRIPTION AND EVALUATION OF ELECTROENCEPHALOGRAPHIC ANALYSIS TECHNIQUES
AD0673891	OPTIMAL TIME ALLOCATION IN COMPLEX TASKS
AD0673892	A SEROLOGIC SURVEY OF LEPTOSPIROSIS IN LABORATORY DOGS
AD0673893	SHOCK WAVE PRECURSOR MEASUREMENTS. PART II. EXPERIMENTAL APPARATUS AND AIR TEST RESULTS
AD0673894	INCOMPRESSIBLE LAMINAR SKIN-FRICTION LAW
AD0673895	RESEARCH ON HYPERSONIC FLOW OF BLUNT DELTA WINGS. PART I. THEORETICAL AND EXPERIMENTAL STUDY OF A 70-DEGREE BLUNT DELTA WING FOR LOW ANGLES OF ATTACK AT SUPERSONIC AND HYPERSONIC SPEEDS
AD0673896	RESEARCH ON HYPERSONIC FLOW OF BLUNT DELTA WINGS. PART II. GAP EFFECTS OF A BLUNT SLAB DELTA WING AT MODERATE SUPERSONIC AND HYPERSONIC SPEEDS
AD0673897	THE HEATS OF FORMATION OF THE CARBIDES OF ALUMINIUM AND BERYLLIUM
AD0673898	SHORT TERM AND LONG TERM MEMORY PROCESSES: A FUNCTIONAL MODEL OF FRONTO-TEMPORAL RELATIONSHIPS

AD0673899	REAL ENGLISH PROJECT REPORT
AD0673900	A WRITTEN EXPERIMENT ON RETRIEVAL DIALOGUE
AD0673901	PHAGOCYtic REACTION OF HEMOLEUKOCYTES AS AN INDICATOR OF PLAGUE IMMUNITY
AD0673902	STUDY OF ON-LINE DATA ANALYSIS WITH A HYBRID COMPUTER
AD0673903	CARBON DIOXIDE REDUCTION AND WATER ELECTROLYSIS SYSTEM
AD0673904	SOCIAL AND CULTURAL ASPECTS OF DEVELOPMENT
AD0673905	THE PHYSICAL TENSOR AND APPLICATION
AD0673906	THE VISCOUS INCOMPRESSIBLE FLOW PAST A CIRCULAR CYLINDER AT MODERATE REYNOLDS NUMBERS
AD0673908	DESIGN STUDY FOR RADAR LAND MASS SIMULATION SYSTEM
AD0673909	CONTRIBUTIONS TO THE STABILITY ANALYSIS OF SYSTEMS USING FUNCTIONAL ANALYSIS METHODS
AD0673911	RESEARCH DIRECTED TOWARD THE OBSERVATION AND INTERPRETATION OF SOLAR PHENOMENA
AD0673916	CONTRIBUTIONS TO THE ANALYSIS OF URBAN PROBLEMS. A SELECTION OF PAPERS FROM THE RAND WORKSHOP ON URBAN PROGRAMS, DECEMBER 18, 1967 - JANUARY 12, 1968
AD0673917	REVIEW OF THE VORTEX WAKE ROLLUP PROBLEM
AD0673918	PRINCIPLES OF THE PHYSICS OF SEMICONDUCTOR DEVICES
AD0673919	BENDING CALCULATIONS FOR STRUCTURALLY ORTHOTROPIC PLATES (K RASCHETU KONSTRUKTIVNO ORTOTROPNYKH PLASTINOK NA IZGIB)
AD0673920	SOME PRINCIPLES OF LEARNING AND LEARNING WITH THE AID OF MACHINES (NEKOTORYE PRINTSIPY OBUCHENIYA I OBUCHENIE S POMOSCHYU MASHIN)
AD0673921	ENGINEERING JOURNAL, VOL. 5, NO. 4, 1965 (SELECTED ARTICLES)
AD0673922	THE QUALITY MODULATOR OF AN OPTICAL QUANTUM GENERATOR ON A RUBY (MODULYATOR DOBROTNOSTI OPTICHESKOGO KVANTOVOGO GENERATORA NA RUBINE)
AD0673923	GALVANOMAGNETIC AND THERMOMAGNETIC PROPERTIES OF GALLIUM ARSENIDE AFTER DIFFUSION OF COPPER (GALVANOMAGNITNYE I TERMOMAGNITNYE SVOISTVA ARSENIDA GALLIYA POSLE DIFFUZII MEDI)
AD0673924	TEMPERATURE ERRORS IN MEASURING THE DIAMETER OF THE ROTOR OF A COMPRESSOR AND A GAS TURBINE ENGINE (TEMPERATURNYE POGRESHNOSTI IZMERENIYA DIAMETRA KOLES ROTORA KOMPRESSORA I TURBINY GTD)
AD0673925	MIXING PROCESSES IN A SYSTEM OF TWO PARALLEL JETS (PROTSESSY PEREMESHIVANIYA V SISTEME DVUKH PARALLELNYKH STRUY)
AD0673926	ON THE NATURE OF RESONANCE PHENOMENA IN RADIO-WAVE SCATTERING ON METEOR-TRAIL MODELS (O PRIRODE REZONANSNYKH YAVLENII PRI RASSEYANII RADIOVOLN NA MODEL'YAKH METEORNYKH SLEDOV)

AD0673927	ESTIMATE OF THE RELIABILITY OF SCHEMES WITH PERMANENT REDUNDANCY UNDER CONSIDERATION OF THE POSSIBILITY OF A DEPARTURE OF THE SYSTEM PARAMETER BEYOND THE TOLERANCE LIMITS (OTSENKA NADEZHNOСТИ SKHEM POSTOYANNOGO REZERVIROVANIYA S UCHETOM VOZMOZHNOСТИ UKHODA PARAMETRA SISTEMY ZA PREDELY DOPUSKA)
AD0673928	NEW CABLES
AD0673929	SOME ASPECTS OF PATTERN RECOGNITION WITH THE APPLICATION OF THRESHOLD ELEMENTS (NEKOTORYE METODY RASPOZNAVANIYA OBRAZOV S PRIMENENIEM)
AD0673930	A METHOD OF DEVELOPING THE PROJECTIONS OF SEPARATE OBJECTS FROM A COMPLEX MULTILINE IMAGE (SPOSOB VYYAVLENIYA PROEKTSII OTDELNYK OBEKTOV IZ SLOZHNOGO MNOGOKONTURNOGO IZOBRAZHENIYA)
AD0673931	TRAGEDY AT CAPE KENNEDY (TRAGEDIYA NA MYSE KENNEDI)
AD0673933	SCIENTIFIC INFORMATION. ALL UNION CONFERENCE ON COMPUTATIONAL MATHEMATICS, 22-26 JAN 65, MOSCOW (VSESOYUZNAYA KONFERENTSIYA PO VYCHISLITELNOI MATEMATIKE, 22-26 YANVAR 65, MOSKVA)
AD0673934	SLOW OSCILLATIONS OF THE POTENTIAL IN ELECTRON-ION FLUXES NEAR THE EMITTER (O MEDLENNYKH KOLEBANIYAKH POTENTSIALA V ELEKTRONNOIONNYKH POTOKAKH VBLIZI EMITTERA)
AD0673935	COUPLING BETWEEN ANTIPODAL VHF-UHF ANTENNAS ON LARGE JET AIRCRAFT
AD0673936	COLLECTED PAPERS PREPARED UNDER WORK UNIT LIFT: ARMY AVIATION HELICOPTER PILOT TRAINING
AD0673937	OPTICAL ENERGY TRANSFER PROCESSES
AD0673938	RADAR CLUTTER RESEARCH
AD0673939	PLASMA TURBULENCE (TURBULENTNOST PLAZMY)
AD0673940	MAGNETIC PROPERTIES OF THIN FERROMAGNETIC FILMS AND THE PERFORMANCE CURVES OF FILM ELEMENTS OF MEMORY MATRICES (MAGNITNYE SVOISTVA TONKIKH FERROMAGNITNYKH PLENOK I RABOCHIE KHARAKTERISTIKI PLENOCHNYKH ELEMENTOV MATRITS ZAPOMINAYUSHCHIKH USTROISTV)
AD0673941	ABOUT CERTAIN SIMPLER REALIZATIONS OF A COMPUTER MEDIUM (O NEKOTORYKH PROSTEISHIKH REALIZATSIYAKH VYCHISLITELNOI SREDY)
AD0673942	GAS TURBINE (GAZOVAYA TURBINA)
AD0673943	CONCERNING THE FLOW STALL BOUNDARY IN COMPRESSOR VANE SYSTEMS (O GRANITSE SRYVA POTOKA V KOMPRESSORNYKH RESHETKAKH)
AD0673944	A NEW METHOD OF DETERMINING THE MEAN MOLECULAR MASS
AD0673945	THE ROLES OF KINETIC THEORY AND GAS-SURFACE INTERACTIONS IN MEASUREMENTS OF UPPER-ATMOSPHERIC DENSITY
AD0673946	SURFACE-PARTICLE-INTERACTION MEASUREMENTS USING PADDLEWHEEL SATELLITES

AD0673947	MONKEYS AS HOSTS OF HUMAN MALARIA
AD0673948	RESEARCH AND DEVELOPMENT LABORATORY MANAGEMENT KNOWLEDGE UTILIZATION STUDY
AD0673949	A METHOD OF TESTING MATERIALS FOR CAVITATIONAL WEAR (SPOSOB ISPYTANIYA MATERIALOV NA KAVITATSIONNYI IZNOS)
AD0673950	DIGITAL COMPUTER OF GEOMETRIC CHARACTERISTICS OF SECTIONS RELATIVE TO CENTRAL AXES (TSIFROVOI VYCHISLITEL GEOMETRICHESKIKH KHARAKTERISTIK SECHENII OTNOSITELNO TSENTRALNYKH OSEI)
AD0673951	ON SOLVING INTEGER PROGRAMS
AD0673952	PLASTIC DESIGN OF MULTI-STORY FRAMES. EXPERIMENTS ON NON-SWAY STRUCTURAL SUBASSEMBLAGES
AD0673953	NEAR WAKE OF A SLENDER CONE AT LARGE ANGLE OF ATTACK
AD0673954	ANALYSIS OF CRACKING IN SWAGED 7075-T6 ALUMINUM ALLOY TUBING
AD0673955	GEOGRAPHY AND THE PROPERTIES OF SURFACES. A STUDY OF RIVERS AND OTHER BRANCHING SYSTEMS
AD0673956	PROJECT SEASPIDER: THE DESIGN, ASSEMBLY, CONSTRUCTION AND SEA TRIALS OF A TRI-MOORED BUOYANT STRUCTURE WITH NEUTRALLY BUOYANT LEGS TO PROVIDE A NEAR-MOTIONLESS INSTRUMENT BASE FOR OCEANOGRAPHIC RESEARCH
AD0673957	GEOGRAPHY AND THE PROPERTIES OF SURFACES. GEOGRAPHY AND AN EXISTENCE THEOREM
AD0673958	GEOGRAPHY AND THE PROPERTIES OF SURFACES. A MATHEMATICAL REPRESENTATION OF THE ALTITUDE RELATIONSHIPS ON THE SURFACE OF THE EARTH, USING SPHERICAL FUNCTIONS TO THE 16TH ORDER
AD0673959	CONTROLLED AND CONDITIONED INVARIANT SUBSPACES IN LINEAR SYSTEM THEORY
AD0673960	DATA ANALYSES AND SIMULATION OF THE DISTRICT OF COLUMBIA TRIAL COURT SYSTEM FOR THE PROCESSING OF FELONY DEFENDANTS
AD0673961	A HIGH ENERGY, SMALL PHASE-SPACE VOLUME MUON BEAM
AD0673962	INELASTIC ELECTRON SCATTERING STUDIES FROM CA40 AND CA48
AD0673963	ELECTRON SPIN POLARIZATION BY LOW ENERGY SCATTERING
AD0673964	ROTOR/WING SERIES VI WIND TUNNEL TEST 7-FOOT DIAMETER MODEL IN THE NASA LRC 30-BY-60-FOOT WIND TUNNEL
AD0673965	DISCRETE DYNAMIC PROGRAMMING WITH SENSITIVE DISCOUNT OPTIMALITY CRITERIA
AD0673966	BILE ACIDS AND LIPID METABOLISM: THE INFLUENCE OF BILE ACIDS ON BILIARY AND LIVER ORGANELLE PHOSPHOLIPIDS AND CHOLESTEROL
AD0673967	A COMPARISON OF FOUR MODELS FOR MAKING PREDICTIONS ACROSS INSTITUTIONS

AD0673968	ON SOME NONSTANDARD SEMI-INFINITE PROGRAMMING PROBLEMS
AD0673969	LIQUID METALS, RADIATION EFFECTS IN IONIC CRYSTALS, AND YIELDING STUDIED BY ULTRASONICS
AD0673970	THE EFFECT OF HIGH INTENSITY INTERMITTENT STIMULI ON HUMAN BEHAVIOR AND PHYSIOLOGY
AD0673971	A PROGRAM TO PLAY CHESS END GAMES
AD0673973	ESTIMATING THE PARAMETERS OF A LINEAR FUNCTION OF A RANDOM VARIABLE
AD0673974	THE LATERAL BUCKLING OF A STRAIGHT OR CURVED BEAM SUBJECTED TO PURE BENDING
AD0673975	1% ACCURACY, 40 AND 100 MICROAMPERE RUGGEDIZED TAUT BAND PANEL METERS (5-1/2 INCHES X 4-1/2 INCHES)
AD0673976	STUDY OF SPECTRA OF METAL-OXIDANT COMBINATIONS
AD0673977	TREND ANALYSIS OF CHINA IN ITS RELATIONS WITH THE GREAT POWERS AND SELECTED MEDIUM POWERS, 1922-1966
AD0673980	SOLID STATE IMAGE INTENSIFIERS. APPLICATION OF LIGHT AND IMAGE INTENSIFICATION TECHNIQUES TO MILITARY TRAINING. PHASE IV
AD0673981	SOLID STATE IMAGE INTENSIFIERS. APPLICATION OF LIGHT AND IMAGE INTENSIFICATION TECHNIQUES TO MILITARY TRAINING, PHASE IV, PROJECT LIT
AD0673982	CONCEPT FORMULATION REPORT, SYNTHETIC FLIGHT TRAINING SYSTEM DEVICE 2B24
AD0673983	STUDY OF OPTICAL INTERACTIONS IN SOLIDS
AD0673984	GAMMA RAY ATTENUATION THROUGH NON-UNIFORM CONCRETE SLABS
AD0673985	INVESTIGATION OF VITIATED INLET-AIR EFFECTS ON TURBOJET ENGINE PERFORMANCE
AD0673986	ENZYME CONCENTRATION INFLUENCES ON ACTIVITY MEASUREMENTS
AD0673987	SUBJECTIVE EVALUATION OF GENERAL AVIATION AIRCRAFT NOISE
AD0673988	DESIGN DATA OF GAS-LUBRICATED SPIN-AXIS BEARINGS FOR GYROSCOPES
AD0673989	OPTICAL ABSORPTION SPECTRUM OF ANTIFERROMAGNETIC MNF ₂
AD0673990	THE LOGICAL DESIGN OF THE NEBULA COMPUTER
AD0673991	PROPAGATION OF PC1 GEOMAGNETIC MICROPULSATIONS IN THE MAGNETOSPHERE AND THE IONOSPHERE
AD0673992	NATIONAL DATA PROGRAM FOR THE MARINE ENVIRONMENT. VOLUME 1
AD0673993	NATIONAL DATA PROGRAM FOR THE MARINE ENVIRONMENT. VOLUME 2. APPENDICES
AD0673994	DESIGN OF DEFORMABLE FOUNDATIONS

AD0673995	THE FLUORESCENCE OF AIR AND NITROGEN EXCITED BY ENERGETIC ELECTRONS
AD0673996	THE RESPONSE ANALYSIS TESTER (RATER) AND LOGICAL INFERENCE TESTER (LOGIT). II. ADDITIONAL PILOT STUDY DATA
AD0673997	SELECTED METHODS FOR ANALYZING THE STABILITY OF CRATER SLOPES
AD0673998	HYPersonic SIMILARITY SOLUTIONS FOR AIRFOILS SUPPORTING EXPONENTIAL SHOCK WAVES
AD0673999	EMPIRICAL DETERMINATION OF SCATTERED LIGHT TRANSPORT THROUGH THE LOWER ATMOSPHERE
AD0674000	OPTICAL PUMPING IN ALKALI METAL VAPORS
AD0674001	ON MARTIN'S LOWER BOUND FOR RESPONSE TIME OF IMPULSIVELY LOADED RIGID-PLASTIC STRUCTURES
AD0674002	SURVIVAL FOLLOWING AIR FORCE AIRCRAFT ACCIDENTS
AD0674003	EFFECT OF SURFACE ROUGHNESS ON AXISYMMETRIC LAMINAR SEPARATED FLOWS AT $M = 5.4$
AD0674004	PROOF PROCEDURES AND DECISION PROCEDURES BASED ON THE RESOLUTION METHOD
AD0674005	GROWTH OF BURNING TO DETONATION IN LIQUIDS AND SOLIDS
AD0674010	SPEAL - A RESEARCH REPORT ON A PROBLEM-ORIENTED COMPUTER LANGUAGE FOR ELECTRICAL ENGINEERING ANALYSIS
AD0674031	CONSOLIDATED SEMIANNUAL PROGRESS REPORT
AD0674032	A SEARCH FOR SYSTEMIS FUNGI IN TURKISH SOIL, OCT 66-MAR 68
AD0674033	NONLINEAR PROCESSING OF RADAR RETURNS IN MTI SYSTEMS
AD0674034	TESTING GROUPED DATA FOR EXPONENTIALITY
AD0674035	CONTROL OF COLLECTIVITIES AND THE POWER OF A COLLECTIVITY TO ACT
AD0674036	CONCEPTUAL MODELS AND THE CUBAN MISSILE CRISIS: RATIONAL POLICY, ORGANIZATION PROCESS, AND BUREAUCRATIC POLITICS
AD0674037	LIMITED PEACE
AD0674038	INFORMATION AND INDUCTION: A SUBJECTIVISTIC VIEW OF SOME RECENT RESULTS
AD0674039	FORGING OF LARGE FORGED PIECES (CHAPTER II)
AD0674040	ATTENTION - WEIGHTLESSNESS
AD0674041	COMPUTATION TECHNOLOGY IN AUTOMATIC CONTROL SYSTEMS (VYCHISLITELNAYA TEKHNIKA V AVTOMATICHESSKIKH SISTEMAKH UPRAVELENIYA)
AD0674042	CHANGES IN THE EXCITABILITY OF A MOTOR REFLEX DURING SUMMATION OF THE EFFECT OF SMALL DOSES OF X-RAYS (IZMENENIYA VOZBUDIMOSTI)

	DVIGATELNOGO REFLEKSA PRI SUMMATSII DEISTVIYA MALYKH DOZ RENTGENOVYKH LUCHEI)
AD0674043	A METHOD FOR INSPECTING THE SURFACE OF INTERNAL CAVITIES OF SPHERICAL PARTS (SPOSOB KONTROLYA POVERKHNOSTI VNUTRENNIKH POLOSTEI SFERICHESKIKH DETALEI)
AD0674044	A METHOD OF GRINDING AND FINISHING DIAMOND CONES (SPOSOB SHLIFOVKI ILI DOVODKI ALMAZNYKH KONUSOV)
AD0674045	TURBULENT MIXING OF TWO SEMI-INFINITE STREAMS OF REACTING GASES (TURBULENTNOE PEREMESHIVANIE DVUKH POLUBESKONECHNYKH POTOKOV REAGIRUYUSHCHIKH GAZOV)
AD0674046	AUTOMATION OF THE SEPARATE MOST IMPORTANT STAGES OF ENGINEERING PRODUCTION PREPARATION IS PRESENTLY ASSUMING AN ESPECIALLY URGENT VALUE (VOPROS OB AVTOMATIZATSII OTDELNYKH, NAIBOLEE VAZHNYKH, ETAPOV INZHENERNOI PODGOTOVKI PROIZVODSTVA PRIOBRETAET V NASTOYASHCHEE VREMYA OSOBNENNO AKTUALNOE ZNACHENIE)
AD0674047	MACHINES CALCULATE, CONTROL, CHECK (MASHINY SCHITAYUT, KONTROLIRUYUT, PROVERYAYUT)
AD0674048	DETERMINING PLASMA VOLUME, BLOOD VOLUME, AND RED CELL MASS WITH 125I
AD0674049	AGROCLIMATIC ZONING OF SUGAR BEETS IN WESTERN SIBERIA
AD0674050	TECHNOLOGICAL BARRIERS DOCUMENTATION PROJECT OF THE OFFICE OF AEROSPACE RESEARCH, UNITED STATES AIR FORCE
AD0674051	EFFECT OF ADENINE ON POST-TRANSFUSION SURVIVAL OF ERYTHROCYTES STORED THIRTY-FIVE DAYS
AD0674052	LARGE SCALE INFORMATION PROCESSING SYSTEMS. VOLUME I. FORMAL LANGUAGE PROCESSING
AD0674053	LARGE SCALE INFORMATION PROCESSING SYSTEMS. VOLUME II. SYSTEMS: MODEL BUILDING, SIMULATION AND EVALUATION
AD0674054	LARGE SCALE INFORMATION PROCESSING SYSTEMS. VOLUME III. NATURAL LANGUAGE PROCESSING
AD0674055	LARGE SCALE INFORMATION PROCESSING SYSTEMS. VOLUME IV. COMPUTERS AND EDUCATION
AD0674056	LARGE SCALE INFORMATION PROCESSING SYSTEMS. VOLUME V. SOFTWARE AIDS
AD0674057	INTERACTIONS OF AN ELECTRIC ARC PLASMA WITH TRANSVERSE MAGNETIC FIELDS AND GAS FLOWS
AD0674058	AN ORAL EXPERIMENT ON RETRIEVAL DIALOGUE
AD0674059	RESEARCH ON FLUID DYNAMICS IN JAPAN
AD0674060	THE EQUILIBRIUM STRUCTURE OF A SHOCK-HEATED CORONA
AD0674061	TRANSVERSE ANTENNA FEED STUDY

AD0674062	MECHANICAL PROPERTIES DATA CENTER OPERATION AND DEVELOPMENT
AD0674063	A NEW METHOD OF ESTIMATING THE WEIBULL SHAPE PARAMETER
AD0674064	BUCKLING OF CYLINDRICAL PANELS UNDER LATERAL PRESSURE
AD0674065	THEORETICAL STUDIES ON INELASTIC COLLISIONS OF ELECTRONS WITH ATOMS AND MOLECULES
AD0674066	A REVIEW OF METALLOGRAPHIC PREPARATION PROCEDURES FOR BERYLLIUM AND BERYLLIUM ALLOYS
AD0674067	THE STELLAR INTERFEROMETER AT NARRABRI OBSERVATORY
AD0674069	ELASTIC CONSTANTS OF SMALL SINTERED CERAMIC SPECIMENS
AD0674070	PULSE PROPAGATION IN A PORO-ELASTIC SOLID
AD0674071	POLARIZABILITY OF MOLECULAR HYDROGEN
AD0674073	LOW BUCKLING LOADS OF AXIALLY COMPRESSED CONICAL SHELLS
AD0674074	STUDIES IN SOCIAL AND POLITICAL BEHAVIOR AND CHANGE: COMMUNIST CHINA
AD0674075	ELECTRONIC EXPLOSIVE DETONATION
AD0674105	NAVY SYSTEMS PERFORMANCE EFFECTIVENESS MANUAL
AD0674115	MACROMOLECULE HYDRATION AND THE EFFECTS OF SOLUTES ON THE CLOUD POINT OF AQUEOUS SOLUTIONS OF POLYVINYL METHYL ETHER: A POSSIBLE MODEL FOR PROTEIN DENATURATION AND TEMPERATURE CONTROL IN HOMEOTHERMIC ANIMALS
AD0674116	IONIC DIFFUSION UNDER HIGH PRESSURE IN POROUS SOLID MATERIALS PERMEATED WITH AQUEOUS, ELECTROLYTIC SOLUTIONS
AD0674117	A NUMERICAL COMPUTATION OF THERMAL AND RESIDUAL STRESSES IN A DISK IN THE ELASTIC-PLASTIC MODE RESULTING FROM A WELD DEPOSITED IN A CENTRALLY LOCATED HOLE, AND CORRELATION WITH EXPERIMENTAL RESULTS. PART I. THIN DISK ANALYSIS. PART II. THICK DISK ANALYSIS
AD0674118	TWENTY-CHANNEL VERTICAL LISTENING ARRAYS. PART I: ELECTRICAL FEATURES. PART II: MECHANICAL FEATURES
AD0674120	BASIC PLASMA PROCESSES
AD0674121	FIRE-SERVICE CAPABILITIES FOR DAMAGE CONTROL AND RESCUE
AD0674122	A SELECT BIBLIOGRAPHY ON STUDENTS, POLITICS, AND HIGHER EDUCATION
AD0674133	THE SIMULATION OF VARIABLE DELAY
AD0674139	DIFFERENTIAL MICROWAVE PHASE SHIFTER
AD0674140	DENSITIES AND REFRACTIVE INDICES OF AQUEOUS SOLUTIONS. DIETHYLENETRIAMINE, TRIETHYLENETETRAMINE, AND TETRAETHYLENAPENTAMINE
AD0674141	DENSITIES AND REFRACTIVE INDICES OF ALCOHOL-WATER SOLUTIONS: N-PROPYL, ISOPROPYL, AND METHYL ALCOHOLS

AD0674142	OPTICAL ENERGY GAP VARIATION IN GAXIN1-XAS ALLOYS
AD0674147	DENSITIES AND REFRACTIVE INDICES OF GLYCOL ETHER-WATER SOLUTIONS: ETHYLENE GLYCOL MONOMETHYL, MONOETHYL, AND MONOBUTYL ETHERS
AD0674148	RESONANCE AND SUPERGAIN EFFECTS IN SMALL FERROMAGNETICALLY OR DIELECTRICALLY LOADED BICONICAL ANTENNAS
AD0674149	METHOD OF OBTAINING POLYIMIDES (SPOSOB POLUCHENIYA POLIIMIDOV)
AD0674151	PROBLEMS OF OPTIMIZATION IN THE MECHANICS OF SPACEFLIGHT WITH SMALL THRUSTS (PROBLEMY OPTIMIZATSII V MEKHANIKE KOSMICHESKOGO POLETA S MALOI TYAGOI)
AD0674152	SELF-ADJUSTING TEACHING MACHINES (SAMOPRISPOSABLIVAYUSHCHIESYA OBUCHAYUSHCHIE MASHINY)
AD0674153	ONE EXAMPLE OF THE CALCULATION OF SUPERSONIC GAS FLOW NEAR THE AXIS OF SYMMETRY (OB ODNOM PRIMERE RASHCHETA SVERKHZVUKOVOGO TECHENIIA GAZA VBLIZI OSI SIMMETRII)
AD0674154	THE INFLUENCE OF BYPASS CHANNELS ON THE LAMINAR FLOW HEAT-TRANSFER AND FLUID FRICTION CHARACTERISTICS OF SHELL AND TUBE HEAT EXCHANGERS
AD0674155	EXTRUSION OF TOOL STEEL WITHOUT PRESS RESIDUES (VYDAVLIVANIE INSTRUMENTALNOI STALI BEZ PRESSOSTATKA)
AD0674157	A STUDY OF ELASTOPLASTIC DEFORMATION OF SHELLS WITH OPENINGS AND REINFORCEMENTS BY THE METHOD OF PHOTOELASTIC COVERINGS
AD0674158	A MODEL FOR THE DETERMINATION OF THERMOELECTRIC CHARACTERISTICS FOR MATERIALS REINFORCED WITH FIBERS (OB ODNOI MODELI DLYA OPREDELENIYA TERMOUPRUGIKH KHARAKTERISTIK MATERIALOV, ARMIROVANNYKH VOLOKNAMI)
AD0674159	DETERMINING LIFT OF A WING PROFILE AT INSTANTANEOUS CHANGE IN ANGLE OF ATTACK (OPREDELENIE PODEMNOI SILY PROFILYA KRYLA PRI MGNOVENNOM IZMENENII UGLA ATAKI)
AD0674161	CONFERENCE ON SCIENTIFIC PHOTOGRAPHY (17TH) (SOVESHCHANIE PO NAUCHNOI FOTOGRAFI 17TH)
AD0674162	CONDENSING FROM VAPOR-GAS MIXTURES
AD0674163	HIGH-SPEED SPARK PHOTOGRAPHY WITH A RATE UP TO 40,000 FRAMES PER SECOND (SKOROSTNAYA ISKROVAYA FOTOGRAFIYA S CHASTOTOI DO 40 000 KADR./SEK)
AD0674164	CHRONICLE. IN THE DIVISION OF PHYSICO-TECHNICAL PROBLEMS OF POWER ENGINEERING (KHRONIKA: V OTDELENII FIZIKO-TEKHNICHESKIKH PROBLEM ENERGETIKI)
AD0674165	COLLECTED PAPERS PREPARED UNDER WORK UNIT RADAR: TRAINING OF RADAR OPERATORS AND MAINTENANCE PERSONNEL
AD0674168	STORAGE AND RETRIEVAL OF INFORMATION: A USER-SUPPLIER DIALOGUE
AD0674169	HIGH FREQUENCY RADIO COMMUNICATIONS WITH EMPHASIS ON POLAR

	PROBLEMS
AD0674170	PROPAGATION FACTORS IN SPACE COMMUNICATIONS
AD0674171	AIRCRAFT FLIGHT INSTRUMENTATION INTEGRATED DATA SYSTEMS
AD0674173	ON THE RESIDUAL TRANSPORT OF SUSPENDED MATTER BY AN ALTERNATING TIDAL CURRENT
AD0674176	TRAFFIC ACCIDENTS AND DRIVER CHARACTERISTICS: A STATISTICAL AND PSYCHOLOGICAL STUDY
AD0674179	WIND CORRELATION AND VARIABILITY IN TIME AND SPACE
AD0674180	AUTOMATIC PIBAL TRACKING SYSTEM
AD0674181	RATES OF ELECTROLYTE FLOW THROUGH THE LEVELING HOLE OF A SPINNING AQUEOUS BATTERY
AD0674182	TEST TIMES IN SHOCK TUBES USING ARGON
AD0674183	THE THERMAL REACTION BATTERY. III. PREPARATION AND PYROLYSIS OF SOME ALIPHATIC HYDRAZONIUM SALTS
AD0674184	USER EVALUATIONS OF TWO AIRCREW PROTECTIVE HELMETS
AD0674185	COLD REGIONS SCIENCE AND ENGINEERING PART 1: CLIMATOLOGY OF THE COLD REGIONS SOUTHERN HEMISPHERE
AD0674186	UNIFIED TREATMENT OF VECTORS AND TENSORS IN N-DIMENSIONAL EUCLIDEAN SPACE
AD0674187	AN EXPERIMENTAL STUDY OF THE PERFORMANCE AND STRUCTURAL LOADS OF A FULL- SCALE ROTOR AT EXTREME OPERATING CONDITIONS
AD0674188	WIND TUNNEL TESTS OF FULL-SCALE ROTORS OPERATING AT HIGH ADVANCING TIP MACH NUMBERS AND ADVANCE RATIOS
AD0674189	STATUS OF AERIAL COLOR PHOTOGRAPHY IN GOVERNMENT AGENCIES
AD0674190	A VECTOR SPACE DERIVATION-USING DYADS-OF WEIGHTED LEAST SQUARES FOR CORRELATED NOISE
AD0674191	IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 4. STUDIES OF ANIMAL PHYSIOLOGY
AD0674192	INDUSTRIAL HARDENING CLASSIFICATION: THE SPECTRUM OF CHARACTERISTICS OF THE MANUFACTURING INDUSTRY AND DERIVATION OF INDUSTRIAL FAMILY GROUPINGS. VOLUME III
AD0674193	IN-FLIGHT MEASUREMENT AND CORRELATION WITH THEORY OF BLADE AIRLOADS AND RESPONSES ON THE XH-51A COMPOUND HELICOPTER ROTOR. VOLUME I. MEASUREMENT AND DATA REDUCTION OF AIRLOADS AND STRUCTURAL LOADS
AD0674194	IN-FLIGHT MEASUREMENT AND CORRELATION WITH THEORY OF BLADE AIRLOADS AND RESPONSES ON THE XH-51A COMPOUND HELICOPTER ROTOR. VOLUME 2. MEASUREMENT AND DATA REDUCTION OF AIRLOADS AND STRUCTURAL LOADS. APPENDIXES 5 THROUGH 9

AD0674195	IN-FLIGHT MEASUREMENT AND CORRELATION WITH THEORY OF BLADE AIRLOADS AND RESPONSES ON THE XH-51A COMPOUND HELICOPTER ROTOR. VOLUME 3. THEORETICAL PREDICTION OF AIRLOADS AND STRUCTURAL LOADS AND CORRELATION WITH FLIGHT TEST MEASUREMENTS
AD0674196	DESIGN AND EVALUATION OF A HIGH TEMPERATURE RADIAL TURBINE
AD0674197	QUARTERLY REPORT OF TECHNICAL PROGRESS (12TH)
AD0674198	CWEA-4 SONIC ANALYZER WITH UH-1 HELICOPTER CAPABILITY
AD0674199	THE USE OF MULTIPLE ASSOCIATIVE MEMORIES IN PROGRAMMING THE GROWING MACHINE
AD0674200	ARTHROPODS OF MEDICAL IMPORTANCE IN AUSTRALIA AND THE PACIFIC ISLANDS
AD0674201	EXPERIMENTAL INVESTIGATION OF LOW ASPECT RATIO AND TIP CLEARANCE ON TURBINE PERFORMANCE AND AERODYNAMIC DESIGN
AD0674204	EQUILIBRIUM THERMODYNAMIC DATA FOR THE H2-O2-HE SYSTEM
AD0674205	ENVIRONMENTAL TESTING OF A GAS TURBINE ENGINE UTILIZING EF4-101 EMULSIFIED JP-4 FUEL
AD0674206	ELECTROMAGNETIC WAVE-CHARGE INTERACTION IN CROSSED FIELDS
AD0674211	FLIGHT TEST OF A HONEYWELL, INC., FLUIDIC YAW DAMPER
AD0674212	DEVELOPMENT OF ZINC/AIR 24 VOLT, 48 AMPERE-HOUR STANDARD LINE BATTERY SYSTEM
AD0674213	FEASIBILITY STUDY OF A HYBRID VIBRATION ISOLATION SYSTEM
AD0674216	HIGH PERFORMANCE THIN FILMS FOR MICROCIRCUITS
AD0674217	ON THE SYNTHESIS OF MICROPROGRAMMING AUTOMATS (O SINTEZE MIKROPROGRAMMNYKH AVTOMATOV)
AD0674218	CERTAIN RESULTS OF EXPERIMENTAL INVESTIGATIONS OF THE TURBULENCE OF THE ATMOSPHERE WITH HELP OF RADIOSONDES (CHAPTERS I, II, AND III) (NEKOTORYE REZULTATY EKSPERIMENTALNYKH ISSLEDOVANIY TURBULENTNOSTI ATMOSFERY S POMOSHCHYU RADIOZONDOV)
AD0674219	GENERAL-PURPOSE COMPUTER SYSTEMS WITH PARTIALLY VARIABLE STRUCTURE (UNIVERSALNYE VYCHISLITEL'NYE SISTEMY S CHASTICHNO PEREMENNOY STRUKTUROY)
AD0674221	A TUNNEL-DIODE HARMONIC-MODE MIXER
AD0674222	FLUIDIC RELIABILITY
AD0674223	MOVEMENT OF A PLASMA STREAM THROUGH A NONUNIFORM TRANSVERSE MAGNETIC FIELD (RUKH STRUMENYA PLAZMY KRIZ NEODNORIDNE POPERECHNE MAGNITNE POLE)
AD0674224	EFFECTIVE OUTLINE OF ELECTRON SCATTERING IN PLASMA, IN HELIUM AND IN ARGON WITH A MIXTURE OF CESIUM VAPOR (EFEKTYVNYI PERERIZ ROZSIYUVANNYA ELEKTRONIV U PLAZMI V HELIYI I V ARHONI Z DOMISHKOYU PARY TSEZIYU)

AD0674225	PRISM SHUTTER WITH PERIODIC OPENINGS (PRYZMOVYI ZATVOR Z PERIODYCHNYM VVIMKNENNYAM)
AD0674226	UKRAINIAN JOURNAL OF PHYSICS, VOL. 11, NO. 2, 1966 (SELECTED ARTICLES)
AD0674228	VENTED NICKEL-CADMIUM BATTERY ASSEMBLY BB-607()/U
AD0674229	HIGH RATE PRIMARY ZINC/AIR BATTERY
AD0674233	FORMATION OF REACTION INTERMEDIATE COMPLEXITIES
AD0674236	SIMULATION STUDIES OF THE KOLMOGOROV-SMIRNOV TEST ON DISTRIBUTIONS WITH UNKNOWN PARAMETERS
AD0674237	STRATIFIED MONTE CARLO SAMPLING FOR SYMMETRIC STATISTICS
AD0674238	GOODNESS OF FIT WITH UNKNOWN PARAMETERS
AD0674239	LINEAR MODELS WITH UNIFORMLY DISTRIBUTED RESIDUALS
AD0674240	APPROXIMATE GENERATION OF RANDOM VARIABLES
AD0674241	COATED PAPER AND DEVELOPER FOR CONTINUOUS TONE ELECTROPHOTOGRAPHY
AD0674242	A FINITE CYLINDRICAL SHELL ELEMENT AND THE VIBRATIONS OF A CURVED FAN BLADE
AD0674243	STRESS INTENSITY FACTORS FOR A CRACK PROCESSING ALONG A SERIES OF EQUALLY SPACED HOLES
AD0674244	THE ANALOG COMPUTER SOLUTION OF DIFFERENTIAL EQUATIONS OF THE FORM $L(D)Y(T)=M(D)U(T)$
AD0674245	EXPLORATORY STUDY OF THE INITIATION OF LOW-DENSITY PETN BY HYDROGEN-OXYGEN DETONATION WAVES
AD0674246	PERTURBATIONS OF SIMPLE WEDGE FLOW RELATING TO AXISYMMETRIC HYPERSONIC INTAKES OR IMPLoding CYCLINDRICAL SHOCKS
AD0674247	DEVELOPMENT OF CABLE TEST SET FOR CABLE CX-4566()/G
AD0674248	THE EQUATION OF STATE OF ICE AND COMPOSITE FROZEN SOIL MATERIAL
AD0674250	RHEOLOGICAL EVALUATION OF EMULSIFIED JP-4 FUEL
AD0674251	A STUDY OF HANDLING QUALITIES REQUIREMENTS OF WINGED HELICOPTERS
AD0674252	APPLICATION OF DIRECTED GLASS FIBER REINFORCED PLASTIC TO HELICOPTER TAIL ROTOR ASSEMBLY
AD0674253	AVAILABILITY OF INFORMATION AND MEANS OF TRANSFER
AD0674254	PROTECTIVE BLAST SHELTER SYSTEM ANALYSIS DETROIT, MICHIGAN
AD0674255	EFFECTS OF ENVIRONMENT ON THE FRACTURE BEHAVIOR OF TITANIUM AND ITS ALLOYS
AD0674256	DEVELOPMENT AND EVALUATION OF A SHOCK TUNNEL FACILITY FOR CONDUCTING FULL-SCALE TESTS OF LOADING, RESPONSE, AND DEBRIS CHARACTERISTICS OF STRUCTURAL ELEMENTS

AD0674257	SELF-CONSISTENT FIELD CALCULATIONS FOR ENERGY LEVELS OF 6, 7 AND 8 ELECTRON ISOELECTRONIC SEQUENCES
AD0674258	PLANE WAVES IN LINEAR, HEREDITARY MATERIALS
AD0674259	PDP-8 ASSEMBLER
AD0674261	SPIRAL SCAN PROJECTION SYSTEM
AD0674262	A STUDY OF THE IMMUNOLOGIC ASPECTS OF THERAPY OF RADIATION INJURY IN THE SOLDIER
AD0674263	REMARKS ON HIGHER-ORDER SPECTRAL RELATIONSHIPS IN A LINEAR TIME SERIES MODEL
AD0674264	VIBRATIONAL SPECTRA OF HIGH POLYMERS
AD0674269	TURBULENT DIFFUSION IN THE GROUND LAYER OF THE ATMOSPHERE
AD0674270	DIRECT MEASUREMENT OF TURBULENT HEAT FLOW IN THE SURFACE LAYER OF THE ATMOSPHERE
AD0674274	APPLICATIONS OF LASERS
AD0674275	IDENTIFICATION AND DETERMINATION OF THE PATHOGENIC PROPERTIES OF BACILLUS ANTHRACIS WITH THE AID OF A MODIFIED BIOLOGICAL TEST (IDENTIFIKATSIYA I OPREDELENIE PATOGENNYKH SVOISTV VATSILLY ANTRAKSA PRI POMOSHCHI MODIFITSIROVANNOI BIOLOGICHESKOI PROBY)
AD0674277	CALCULATION OF LOSS OF TOTAL PRESSURE IN DIFFUSER CHANNELS (K VOPROSU RASCHETA POTER POLNOGO DAVLENIYA V DIFFUZORNYKH KANALAKH)
AD0674278	AN ANTISURGE REGULATOR (PROTIVOPOMPAZHNYI REGULYATOR)
AD0674279	ON THE APPLICATION OF LUMINESCENT ANTIBODIES FOR ACCELERATED DIAGNOSIS OF ANTHRAX (OB USKORENNOI DIAGNOSTIKE SIBIRSKOI YAZVY S PRIMENENIE LYUMINISTSIRUYUSHCHIKH ANTITEL)
AD0674282	THERMOANEMOMETER (TERMOANEMOMETER)
AD0674288	ON THE BEHAVIOUR OF A MOLECULAR BEAM SCATTERED BY A SOLID SURFACE: ADDITIONAL THEORETICAL STUDY FOR NORMAL INCIDENCE
AD0674289	ON THE BEHAVIOUR OF A MOLECULAR BEAM SCATTERED BY A SOLID SURFACE: THEORETICAL STUDY FOR NORMAL INCIDENCE
AD0674290	SHOCK WAVE PRECURSOR MEASUREMENTS. PART I. ONE DIMENSIONAL THEORY OF ELECTROSTATIC PROBES IN UNSTEADY CONDITIONS WITH ION GENERATION
AD0674291	INCOMPRESSIBLE LAMINAR BOUNDARY LAYER PAST ELLIPTICAL BODIES
AD0674292	COMPRESSIBLE LAMINAR SKIN-FRICTION LAW
AD0674298	MONOAMINERGIC MECHANISMS IN NERVOUS TISSUE
AD0674299	PELAGIC LARVAE OF SOME POLYCHAETA IN THE WHITE SEA (PELAGICHESKIE LICHINKI NEKOTORYKH POLIKHET BELOGO MORYA)

AD0674300	BENTHIC FAUNA OF THE NORWEGIAN-ICELAND AREA AS AN INDICATOR OF WATER REGIME (DONNAYA FAUNA NORVEZHSKO-ISLANDSKOGO RAYONA KAK POKAZATEL REZHIMA VOD)
AD0674301	LIST OF TRANSLATIONS
AD0674310	ABOUT THE SOLUTION OF PROBLEMS ON UNIVERSAL CALCULATING SYSTEMS (O RESHENII ZADACH NA UNIVERSALNYKH VYCHISLITEL'NYKH SISTEMAKH)
AD0674311	INTERFERENCE CONTROL
AD0674312	FINITE-DIMENSIONAL TERNARY ALGEBRAS
AD0674313	HEAT AND MASS TRANSFER, VOL. 1, 1965 (SELECTED ARTICLES)
AD0674314	DEVICE FOR CORRECTING MULTIPLE INDEPENDENT ERRORS IN DUAL CONTROL (USTROISTVO DLYA KORREKTSII MNOGOKRATNYKH NEZAVISIMYKH OSHIBOK V DVOICHNYKH KODAKH)
AD0674315	BINARY-DECIMAL REVERSIBLE COUNTER (DVOICHNO-DESYATICHNYI REVERSIVNYI SCHETCHIK)
AD0674316	TARGET OF LIFE
AD0674317	THE OPTIMUM METHOD OF PATTERN RECOGNITION FOR MUTUALLY CORRELATED CHARACTERISTICS (OB OPTIMAL'NOM METODE OPOZNANIYA OBRAZOV PRI VZAIMNOKORRELIROVANNYKH PRIZNAKAKH)
AD0674318	ELECTRONIC OSCILLATOR OF NANOSECOND PULSES (ELEKTRONNYI GENERATOR NANOSEKUNDNYKH IMPULSOV)
AD0674319	AEROSPACE VEHICLE NAVIGATION SYSTEMS
AD0674320	FOR YOU, HUMANITY. (DLYA TEBYA, CHELOVEK.)
AD0674321	THE EFFECT OF THE CHARACTER OF GROUND SURFACE ON THE POLARIZATION OF SCATTERED LUMINOSITY OF THE SKY (VLIYANIE SVOISTV PODSTILAYUSHCHEI POVERKHNOSTI NA POLYARIZATSIYU RASSEIANNOGO SVETA NEBA)
AD0674322	DESCRIPTIONS OF INVENTIONS
AD0674323	THE ADVANTAGE OF CLOSER UNION BETWEEN EDUCATIONAL INSTITUTIONS AND INDUSTRY (DESCRIPTIVE TITLE)
AD0674324	AGGREGATIVE CAREER CHARACTERISTICS OF EASTERN EUROPEAN POLITICAL LEADERS
AD0674325	A METHOD OF COMPUTING MAXIMUM SNOW LOADS
AD0674326	FROST PENETRATION STUDIES IN CANADA AS AN AID TO CONSTRUCTION
AD0674327	DESIGN OF UNIT MASONRY FOR WEATHER RESISTANCE
AD0674328	WEATHER IN RELATION TO WINTER CONCRETING
AD0674329	NATURAL VIBRATIONS OF SHELLS IN A FLUID
AD0674330	SUBMARINE ESCAPE AND RESCUE. VOLUME I
AD0674331	WEATHER METEOROLOGICAL CODES

AD0674332	ANIMALS FOR RESEARCH: A DIRECTORY OF SOURCES OF LABORATORY ANIMALS, FLUIDS, TISSUES, ORGANS, EQUIPMENT AND MATERIALS
AD0674333	CAVITATION AND CERTAIN PROBLEMS IN HYDRODYNAMICS (KAVITATSIYA I NEKOTORYE ZADACHI GIDRODINAMIKI)
AD0674334	ON THE QUESTION OF RELIABILITY OF STANDBY SCHEMES WITH CONSTANT CONNECTION OF EXTRA UNITS (K VOPROSU O NADEZHNOСТИ SKHEM REZERVIROVANIYA S POSTOYANNYM VKLYUCHENIEM IZBYTOCHNYKH ELEMENTOV)
AD0674335	WINTER--LANDING UNDER CONDITIONS OF ICE-FORMATION (ZIMA. POSADKA V USLOVIYAKH OBLEDENENIYA)
AD0674336	THE POSSIBILITY OF AUTOMATIC RECOGNITION OF LEUKOCYTES (O VOZMOZHNOСТИ AVTOMATICHESKOGO UZNAVANIYA LEIKOTSITOV)
AD0674337	THE USE OF IONIZATION METHODS IN DETERMINATION OF ATMOSPHERIC IMPURITIES (K VOPROSU O PRIMENENII IONIZATSIONNYKH METODOV PRI OPREDELENII ATMOSFERNYKH ZAGRYAZNENII)
AD0674338	POSTURE OF SUBMARINE UNITS OF THE COMMUNIST CHINESE NAVY (GONGFEI HAIJUN QIANSHUITING BUDUI GAIKUANG)
AD0674339	THE ATOMIC INDUSTRY
AD0674340	FROST ACTION UNDER COLD STORAGE PLANTS
AD0674341	A METHOD OF OBTAINING AN ELECTRIC CONDUCTING LAYER ON THE SURFACE OF DIELECTRICS (SPOSOB POLUCHENIYA NA POVERKHNOSTI DIELEKTRIKOV ELEKTROPROVODYASHCHEGO SLOYA)
AD0674342	EXPERIMENTAL DETERMINATION OF THE BASIC PARAMETERS OF A HIGH-SPEED HAMMER (EKSPERIMENTALNOE OPREDELENIE OSNOVNYKH PARAMETROV VYSOKOSKOROSTNOGO MOLOTA)
AD0674343	DIGITAL DIFFERENTIAL ANALYZER 'NAVIGATOR' (TSIFROVOI DIFFERENTSIALNYI ANALIZATOR 'NAVIGATOR')
AD0674344	STATISTICAL INVESTIGATIONS OF THE RELIABILITY OF A READING AUTOMAT WITH OPTICAL CORRELATION (STATISTICHESKIE ISSLEDOVANIYA NADEZHNOСТИ CHITAYUSHCHEGO AVTOMATA S OPTICHESKOI KORRELYATSIEI)
AD0674345	CONDENSATION BETWEEN THE PANES OF DOUBLE WINDOWS
AD0674346	LARGE-SCALE WALL HEAT-FLOW MEASURING APPARATUS
AD0674347	INSTRUMENTATION FOR A CONSOLIDATION STUDY OF A CLAY DEPOSIT BENEATH AN EMBANKMENT
AD0674348	PROBLEMS OF THE PHYSICS OF SOLIDS (PROBLEMY FIZIKI TVERDOGO TELA)
AD0674349	CERTAIN DEMANDS ON THE OPTICAL FREQUENCY RECEIVERS IN COMMUNICATION SYSTEMS USING COHERENT LIGHT
AD0674350	DEVICE FOR SEPARATING PERIODIC VOLTAGES AND MEASURING THEIR PERIOD AT A LOW USEFUL SIGNAL-TO-NOISE RATIO (USTROISTVO DLYA VYDELENIYA PERIODICHESKIKH NAPRYAZHENII I IZMERENIYA IKH PERIODA)

	PRI MALOM OTNOSHENII MOSHCHNOSTI POLEZNOGO SIGNALA K MOSHCHNOSTI SHUMOV)
AD0674351	LOGIC BOARD TEST SET
AD0674352	LIGHTWEIGHT TRUSSES BEAR UP BETTER THAN CONVENTIONAL ROOFS
AD0674353	IMPROVED QUALITY OF CONCRETE MAY BE ANSWER TO WINTER SALT DAMAGE
AD0674354	USE OF A ONE-POINT LIQUID LIMIT PROCEDURE
AD0674355	INFLUENCE OF SILICONE PRETREATMENT AND WETTING OF BRICK ON MOISTURE PENETRATION OF BRICK MASONRY
AD0674356	ENERGY TRANSFER IN POLYACENE SOLID SOLUTIONS V: A BIBLIOGRAPHY FOR 1964
AD0674357	FUNGAL METABOLITES - III. QUINONES FROM FUSARIUM SOLANI D2 PURPLE AND STRUCTURE OF (+)-SOLANIOL
AD0674358	THE EFFECT OF SOLVENT ON THE UNPERTURBED DIMENSIONS OF POLYSTYRENE
AD0674359	UTILIZATION OF ORGANIC NITROGEN COMPOUNDS BY YEASTS OF THE GENUS SACCHAROMYCES
AD0674360	GEL FILTRATION OF NATIVE AND MODIFIED PIG SERUM LIPOPROTEINS
AD0674361	EFFECT OF NONCELLULOSIC MATERIAL ON THE ACTINIC DEGRADATION OF COTTON FABRIC. PART IV. 5-BROMOSALICYLALDEHYDE, N-(N-BUTYL)-5-BROMOSALICYLALDIMINE, DI-(5-BROMOSALICYLALDEHYDE) ETHYLENEDIIMINE, AND THEIR COPPER COMPLEXES
AD0674362	THE INVOLVEMENT OF CELLULASE AND LAMINARANASE IN THE FORMATION OF PYTHIUM PROTOPLASTS
AD0674363	EQUILIBRIUM LINE BETWEEN ICE I AND III
AD0674364	THE ENERGY DERIVATIVE OF AN INTEGRAL OVER THE FERMI SURFACE, AND ITS APPLICATION TO MOTT'S FORMULA FOR THE DIFFUSION THERMOELECTRIC POWER
AD0674365	ICE IX: AN ANTIFERROELECTRIC PHASE RELATED TO ICE III
AD0674366	THE CRYSTAL STRUCTURE OF THE 2:1 COMPLEX OF 7,7,8,8-TETRACYANO QUINODIMETHAN AND N,N,N',N'-TETRAMETHYL-P-PHENYLENEDIAMINE, (TCNQ)2(-), TMPD(+)
AD0674367	A PROTON MAGNETIC RESONANCE SPECTRAL STUDY OF HEPARIN. L-IDURONIC ACID RESIDUES IN COMMERCIAL HEPARINS
AD0674368	POLICYMAKING AND THE POWER STRUGGLE IN COMMUNIST CHINA DURING THE CULTURAL REVOLUTION
AD0674369	EXAMPLES OF GRAPHICAL SOLUTION OF SIX PROBLEMS IN ENGINEERING, MECHANICS, AND OPERATIONAL ANALYSIS
AD0674370	COMPARISON OF CLASSIFICATION STRATEGIES BY COMPUTER SIMULATION METHODS

AD0674371	AN ADAPTIVE-CORRELATION SYSTEM FOR PROCESSING SONAR MULTIPATH ARRIVALS
AD0674372	ON INTERNAL GRAVITY WAVES GENERATED BY SUBMERGED DISTURBANCES
AD0674373	FROUDE NUMBER SCALING OF WIND-STRESS COEFFICIENTS - A CORRELATION FOR WIND-STRESSES DETERMINED AT ALL FETCHES
AD0674374	METEOR MASS DISTRIBUTION FROM RADAR OBSERVATIONS
AD0674375	THE REACTION OF METHYLENE WITH CARBON MONOXIDE
AD0674376	INTERNATIONAL COMPARISON OF STANDARDS OF MUTUAL INDUCTANCE
AD0674377	A COMPUTER CALCULATION OF FERMI SURFACE CROSS SECTIONS USING THE EMPTY LATTICE MODEL
AD0674378	THE CANADIAN VISUAL AURORAL PROGRAM
AD0674379	MASK FOR SELECTING ORDERS FOR USE WITH THE JARRELL-ASH ORDER SORTER
AD0674380	DISSOLUTION OF YEAST GLUCAN INDUCED BY 2-DEOXYGLUCOSE
AD0674381	SYNTHESIS AND NUCLEAR MAGNETIC RESONANCE SPECTRA OF SOME PARTIALLY ACYLATED BETA-D-GLUCOPYRANOSIDES
AD0674382	SYNTHESIS OF 2-AMINO-2-DEOXY-D-TALOSE AND 2-AMINO-2-DEOXY-D-GALACTOSE
AD0674383	POLY(CARBON DISELENIDE)
AD0674384	THE EXCITED ELECTRONIC STATES OF THE NO(+) ION
AD0674385	RATES OF OZONE-OLEFIN REACTIONS IN CARBON TETRACHLORIDE SOLUTIONS
AD0674386	INVESTIGATIONS OF THE MARINE ALGAE OF NOVA SCOTIA. V. ADDITIONAL SPECIES NEW OR RARE TO NOVA SCOTIA
AD0674387	DETECTION OF RADIO EMISSION FROM SCORPIO X-1
AD0674388	UPPER LIMIT TO RADIO EMISSION FROM NOVA DELPHINI 1967
AD0674389	SEPARATION STUDIES OF IRON ORE BODIES CONTAINING APATITE BY SPHERICAL AGGLOMERATION METHODS
AD0674390	FRACTIONATION OF COKING COALS BY SPHERICAL AGGLOMERATION METHODS
AD0674391	A TECHNICALLY FEASIBLE AGGLOMERATION-SEPARATION PROCESS
AD0674392	THE DISCRETE MAXIMUM PRINCIPLE WITH APPLICATIONS TO MANAGEMENT SCIENCE
AD0674393	PORTABLE CLINICAL SUCTION DEVICE FOR USE IN HYPERBARIC CHAMBERS
AD0674394	PHASE CONVERSION IN METALS AND ALLOYS (SELECTED ARTICLES)
AD0674395	DEVICE FOR THE CALCULATION AND MODELING OF NEURONS (NERVE CELLS) (USTROISTVO DLYA RASCHETA I MODELIROVANIYA NEIRONOV)

AD0674396	THE HEAT BARRIER
AD0674397	PHOTOMULTIPLIER (FOTOELEKTRONNYI UMNOZHITEL)
AD0674398	CALCULATION OF TURBULENT HEAT EXCHANGE ON A SEMIPERMEATED SURFACE WHEN A FOREIGN GAS IS BLOWN IN (K RASCHETU TURBULENTNOGO TENLOOBMENA NA POLUPRONITSAEMOI POVERKHNOSTI PRI VDUVE INORODNOGO GAZA)
AD0674399	MIXER AND EXHAUST NOZZLE OF GAS TURBINE COMBUSTION CHAMBERS (SMESITEL I VYKHODNOI PATRUBOK KAMER SGORANIYA GAZOTURBINNOI USTANOVKI)
AD0674400	AIRCRAFT DOORS (STVORKI LETATELNOGO APPARATA)
AD0674401	A PLANKTON SURVEY OF THE CHESAPEAKE BAY USING A CONTINUOUS UNDERWAY SAMPLING SYSTEM
AD0674402	HOUSE FOUNDATION OF TREATED WOOD AFTER 30 YEARS' SERVICE
AD0674403	WOOD FINISHING: WATER-REPELLENT PRESERVATIVES
AD0674404	A LITERATURE SURVEY OF POPULUS SPECIES WITH EMPHASIS ON P. TREMULOIDES
AD0674405	PERFORMANCE OF NAILED CLEATS IN BLOCKING AND BRACING APPLICATIONS
AD0674406	A TUTORIAL DERIVATION OF RECRUSIVE WEIGHTED LEAST SQUARES STATE-VECTOR ESTIMATION THEORY (KALMAN THEORY)
AD0674407	TRANSPORT PROCESSES IN AND THE STRUCTURE OF AQUEOUS ELECTROLYTIC SOLUTIONS
AD0674408	NEWS REPORT
AD0674409	EXPERIMENTAL STUDIES ON A FIXED PERFORATED BREAKWATER
AD0674410	OCEAN DATA STATION SENSOR SYSTEM DESCRIPTION EXPLORATORY DEPLOYMENT CONFIGURATIONS
AD0674411	DEVELOPMENT OF AN OCEAN DATA STATION TELEMETERING BUOY
AD0674412	GOALS, ACHIEVEMENTS, TRENDS
AD0674413	ILS FLIGHT INSPECTION POSITIONING SYSTEM TEST AND EVALUATION
AD0674414	ARTCC MAINTENANCE COMMUNICATION, JACKSONVILLE
AD0674415	START OF MACHINE TRANSLATION IN BULGARIA (NACHALO NA RABOTATA PO MASHINEN PREVOD U NAS)
AD0674416	CONTRIBUTION OF ACTIVITY TO THE CIRCADIAN RHYTHM IN EXCRETION OF MAGNESIUM AND CALCIUM
AD0674417	CINFAC BIBLIOGRAPHIC REVIEW: SUPPLEMENT NO. 17
AD0674418	A RADIOISOTOPE X-RAY FLUORESCENCE SPECTROMETER WITH A HIGH-RESOLUTION SEMICONDUCTOR DETECTOR: DETERMINATION OF ANALYTICAL SENSITIVITY

AD0674419	THE EFFECTS OF ORGAN PIPE OSCILLATIONS ON FLAME PROPAGATION IN TUBES AND SAFOM AS A FLAME ARRESTER IN AIRPLANE VENT SYSTEMS
AD0674420	RELIABILITY LIFE TESTS ON MINIATURE ELECTRICAL CONNECTORS, QUICK DISCONNECT, SHIELDED
AD0674421	ANALYSIS OF DIGITAL AND ANALOG FORMANT SYNTHESIZERS
AD0674422	SHIP DESIGN COMPUTER PROGRAM: A WEIGHT, CENTER OF GRAVITY, MASS MOMENT OF INERTIA AND RADIUS OF GYRATION DATA COMPUTING PROGRAM
AD0674423	INTERSYMBOL INTERFERENCE IN BINARY COMMUNICATION SYSTEMS
AD0674424	EXPERIMENTAL STRESS ANALYSIS ACTIVITIES IN SELECTED EUROPEAN LABORATORIES
AD0674425	SOME EXPERIMENTAL TECHNIQUES USED IN CARBON REACTION STUDIES
AD0674426	THE EFFECT OF EARLY COOPERATION ON THE ESCALATION OF CONFLICT
AD0674427	PRECISION SOUND VELOCITY PROFILES IN THE OCEAN. VOLUME IV. CANARY ISLANDS - GIBRALTAR - BAY OF BISCAY: SOUND SPEED, TEMPERATURE, ETC. JUNE-JULY 1965
AD0674428	STUDY OF TRAINING EQUIPMENT AND INDIVIDUAL DIFFERENCES: THE EFFECTS OF SUBJECT MATTER VARIABLES, SUPPLEMENTARY REPORT
AD0674430	INTEGRATED LOGISTIC SUPPORT FOR TRAINING DEVICES
AD0674431	MARINE DESERT ECOLOGY OF SOUTHERN PERU
AD0674435	THE FLOW BETWEEN TWO PLATES OF A FLUID CONTAINING RIGID STRUCTURES
AD0674437	A VACUUM SPARK LIGHT SOURCE FOR THE EXTREME ULTRAVIOLET REGION
AD0674439	BRIGHT RADAR INDICATOR TOWER EQUIPMENT (BRITE-1)
AD0674442	ENGINEERING REPORTS ON AHIMA (WAVE HEIGHT SENSOR) TESTS
AD0674443	THE THROUGH-PASS INVERTER AND ITS APPLICATION TO THE SPEED CONTROL OF WOUND ROTOR INDUCTION MACHINES
AD0674444	CURRENT COMPARATORS: A NEW CLASS OF TRANSFORMER-LIKE DEVICES
AD0674445	A TRANSFORMER-RATIO-ARM BRIDGE FOR MEASURING LARGE CAPACITORS ABOVE 100 VOLTS
AD0674448	CONDITIONS CONTRIBUTING TO VARIABILITY IN PULSE VOLUME
AD0674452	R AND D ABSTRACTS. VOLUME 21 NUMBER 7. 1-15 APRIL 1968
AD0674453	MATHEMATICAL METHODS FOR THE DETERMINATION OF STRESSES AND DISPLACEMENTS IN THE SEMI-INFINITE ELASTIC LAYER
AD0674454	THE EXACT THEORY OF STEADY STATE WAVES ON THE SURFACE OF A HEAVY LIQUID
AD0674455	SPECTRAL GENERALIZED INVERSES OF SQUARE MATRICES
AD0674456	A GENERAL METHOD FOR THE CONSTRUCTION OF INTERPOLATING OF SMOOTHING SPLINE-FUNCTIONS

AD0674457	SIMILARITY ANALYSES OF COMPRESSIBLE BOUNDARY LAYER FLOWS VIA GROUP THEORY
AD0674458	A NONLINEAR SINGULAR PERTURBATION PROBLEM ARISING IN THE STUDY OF CHEMICAL FLOW REACTORS
AD0674459	COMPUTER PROGRAMMING FOR ACCURACY
AD0674460	DATA FITTING BY SPLINE FUNCTIONS
AD0674468	A COMPARATIVE TEST OF ACCURACY OF FIRE WITH THE LOOP SLING, THE COMBAT RIFLE SLING, THE HASTY SLING, AND WITHOUT A SLING. PARTS 2 AND 3
AD0674475	A NUMERICAL STUDY OF THE GENERAL CIRCULATION OF THE ATMOSPHERE
AD0674476	CONVECTIVE INSTABILITY OF INERTIA WAVES AND PHYSICAL ANALYSIS OF THE FORMATION OF TYPHOONS AT THE EARLY STAGE
AD0674477	THE INFLUENCE OF A MOUNTAIN ON THE DISPLACEMENT OF BAROTROPIC DISTURBANCES
AD0674478	UTILIZATION OF PAST DATA IN NUMERICAL FORECASTING
AD0674479	ON THE STABILITY AND CONVERGENCE OF THE SO-CALLED 'FORWARD AND CENTERED FINITE-DIFFERENCE' SCHEMES FOR EQUATIONS OF THE FORM THE PARTIAL DERIVATIVE OF ZETA WITH RESPECT TO T + U THE PARTIAL DERIVATIVE OF ZETA WITH RESPECT TO X=0
AD0674480	SMOOTHING EFFECT OF THE TURBULENCE TERM IN OBJECTIVE ANALYSIS AND NUMERICAL PREDICTION
AD0674483	PROBLEMS OF PURIFICATION OF HEAVY WATER BY THE ION EXCHANGE METHOD (PROBLEMY OCHISTKI TYAZHELOI VODY IONOOBMENNIM METODOM)
AD0674484	PHYSICAL CHARACTERISTICS OF THE IRT-2000 SWIMMING-POOL RESEARCH REACTOR WITH LOOP CHANNELS (FIZICHNYYA KHARAKTARYSTYKI DASLEDCHAGA REAKTARA BASEINAVAGA TYPY IRT-2000 Z PETLYAVYM KANALAM)
AD0674486	PURIFICATION OF WASTE WATERS RESULTING FROM THE MANUFACTURE OF DICYCLOHEXYLAMINE NITRITE (NDA) (OBEZVREZHIVANIE STOCHNOI VODY PROIZVODSTVA NITRITA DITSIKLOGEKSILAMINA (NDA))
AD0674487	ACCELERATED METHOD OF MEASURING THE CONCENTRATION OF NATURAL AEROSOLS IN A SOLID DISPERSION PHASE WITH HIGH ATMOSPHERIC HUMIDITY (USKORENNYI METOD IZMERENIYA KONTSENTRATSII ESTESTVENNYKH AEROSOLEI S TVERDOI DISPERSNOI FAZOI PRI POVYSHENNOI VLAZHNOСТИ VOZDUKHA)
AD0674488	AN EXPERIMENTAL STUDY OF THE ROLE OF THE NONSTATIONARY CHARACTER AND NON-ONE-DIMENSIONALITY OF THE ZONE OF COMPONENT TRANSFORMATION IN THE COMBUSTION PROCESS IN CONDENSED MIXTURES (EKSPERIMENTALNOE ISSLEDOVANIE ROLI NESTATSIONARNOSTI I NEODNOMERNOSTI ZONY PREVRASHCHENIYA KOMPONENTOV V PROTSESSE GORENIYA KONDENSIROVANNYKH SMESI)

AD0674489	AIRBORNE SURVEYING OF THE GLOBAL FRAGMENT CONTAMINATION OF TERRITORIES IN THE GAMMA-RAY SPECTRUM (IZMERENIE S SAMOLETA GLOBALNOGO OSKOLOCHNOGO ZAGRYAZNENIYA TERRITORII PO SPEKTRUM GAMMA-LUCHEI)
AD0674490	MARINE NUCLEAR STEAM TURBINE INSTALLATIONS (SUDOVYE YADERNYE PAROTURBINNYE USTANOVKI)
AD0674491	NOISELESS MARINE TACHOMETERS (BESSHUMNE SUDOVE TAKHOMETRY)
AD0674492	DETERMINATION OF THE DEGREE TO WHICH THE HULL BREAKS WATER WHEN AN ICEBREAKER IS OPERATING BY OVERRUNNING (OPREDELENIE VELICHINY VSPLYTIYA KORPUSA PRI RABOTE LEDOKOLA NABEGAMI)
AD0674493	EXPERIMENTAL MODEL OF A BACTERIAL AEROSOL IN THE DUST PHASE (EKSPERIMENTALNAYA MODEL PYLEVOI FAZY BAKTERIALNOGO AEROZOLYA)
AD0674494	CHARACTERISTICS OF IMMUNITY FOLLOWING CUTANEOUS VACCINATION AND REVACCINATION WITH VACCINE FROM STRAIN BR. ABORTUS 104-M
AD0674495	POSTVACCINAL PATHERGY IN BRUCELLOSIS. REPORT 1
AD0674497	SILVER ELECTRODE POTENTIALS IN ALKALI NITRATE AND NITRITE MELTS
AD0674500	AUDITORY FATIGUE FOLLOWING TONE-BURST TRAINS AT 2.2 KC
AD0674501	TASTE THRESHOLDS IN A SUBMARINE ENVIRONMENT
AD0674502	CYTOTOXICITY OF BEE VENOM AND SOME OF ITS CHROMATOGRAPHIC FRACTIONS FOR MOUSE BONE MARROW STEM CELLS
AD0674503	ANALOG COMPUTER INVESTIGATION OF THE 'OFF-LINE' CONTROL CONCEPT
AD0674517	A PRELIMINARY REPORT ON THE USAGE OF TIME-SHARING REMOTE COMPUTER TERMINALS IN ENGINEERING EDUCATION
AD0674518	ON THE CAPACITY OF THE CIRCULAR DISC CONDENSER AT SMALL SEPARATION
AD0674519	UHF ACOUSTIC ATTENUATION AND RESEARCH IN BIOLOGICAL ACOUSTICS
AD0674520	ANOMALOUS BEHAVIOR OF THE ELASTIC CONSTANTS OF GADOLINIUM
AD0674521	THE DISSOCIATION OF LITHIUM AND SODIUM TETRAMETHYLALUMINATE IN SOLUTION
AD0674522	DIFFUSION OF LATTICE DEFECTS IN A STRESS FIELD
AD0674523	CLASSIFICATION OF EXPERIMENTAL DESIGNS RELATIVE TO POLYNOMIAL SPLINE REGRESSION FUNCTIONS
AD0674524	DECISION THEORETIC APPROACH TO SOME MULTIVARIATE PROBLEMS