

AD0683712	ANALYSIS OF THE POLARIZATION SCATTERING MATRIX
AD0683714	THE FIRST ACM WORKSHOP ON MICROPROGRAMMING
AD0683715	KINETIC STUDIES ON HEMOPROTEINS BY FLASH PHOTOLYSIS
AD0683716	LARGE AREA PROTON BEAMS FOR RADIOBIOLOGIC RESEARCH FROM THE NASA-SREL SYNCHROCYCLOTRON. I. INVESTIGATION OF THE NOMINAL 300-MEV PRIMARY BEAM. II. INVESTIGATION OF THE NOMINAL 600-MEV PRIMARY BEAM
AD0683717	FURTHER PHYSIOLOGIC RESEARCH ON HUMAN TUMBLING
AD0683718	COMPUTER PROGRAMMING OF AEROSPACE RATIONS
AD0683719	ESTIMATION OF SERUM PROTEINS BY QUANTITATIVE DENSITOMETRY AFTER GEL ELECTROPHORESIS
AD0683720	NEURONAL PATTERNS ASSOCIATED WITH AFFECTIVE RESPONSES
AD0683721	SCATTERING BY COATED PROLATE SPHEROIDS
AD0683722	CADE/PANDA COMPUTER ASSISTED DATA EVALUATION PROGRAM FOR PANDA
AD0683723	PRIMAL RESOURCE-DIRECTIVE APPROACHES FOR OPTIMIZING NONLINEAR DECOMPOSABLE SYSTEMS
AD0683724	RUSSIAN-ENGLISH DICTIONARY OF CYBERNETICS AND COMPUTER TECHNOLOGY
AD0683725	SELECTION OF FOREIGN STUDENTS FOR TRAINING IN THE UNITED STATES AIR FORCE
AD0683726	THE RELATION BETWEEN EFFECTIVENESS RATINGS AND SELECTED CHARACTERISTICS OF THE RATING DYADS
AD0683727	ON INITIAL CONDITIONS FOR VISCOUS INTERACTING FLOWS
AD0683728	NEUROHUMORAL CONTROL OF THYROTROPHIC ACTIVITY
AD0683729	CRITICAL EVALUATION OF MEASUREMENT PRACTICES IN POST-HIGH SCHOOL VOCATIONAL ELECTRONIC TECHNOLOGY COURSES
AD0683730	PERCEPTUAL RECOGNITION AS A FUNCTION OF MEANINGFULNESS OF STIMULUS MATERIAL
AD0683731	THE EFFECTS OF SIMILARITY ON VERY-SHORT-TERM MEMORY UNDER CONDITIONS OF MAXIMAL INFORMATION PROCESSING DEMANDS
AD0683732	PICTORIAL AND VERBAL ENCODING IN SHORT-TERM MEMORY
AD0683733	KINETICS OF THE PHOTOCHEMICAL DECOMPOSITION OF OZONE IN 3130 A ULTRAVIOLET LIGHT
AD0683734	RESPONSES TO STIMULI IN VERBAL LEARNING
AD0683735	HUMAN INFORMATION HANDLING PROCESSES
AD0683736	THE RANSCHBURG PARADOX
AD0683737	CAPACITY SHARING AND SPEEDED REACTIONS TO SUCCESSIVE SIGNALS

AD0683738	THE VON RESTORFF EFFECT IN VERY-SHORT-TERM MEMORY
AD0683739	A SET OF COMPUTING PROGRAMS SUPPORTING THE SELECTED ELECTRON SHELL METHOD
AD0683740	STLPLT - CALCOMP PLOT OF CRYSTALLOGRAPHIC PROJECTIONS OF LAUE PHOTOGRAPHS
AD0683741	BIANNUAL OF ELECTRONICS RESEARCH NO. 8
AD0683742	PERIODIC FAMILIES OF SYSTEMS POSSESSING A FIRST INTEGRAL
AD0683743	RESEARCH IN VACUUM ULTRAVIOLET ABSORPTION PROCESSES AND EXPERIMENTAL TECHNIQUES
AD0683744	CELLULAR BULK TRANSFER SYSTEMS
AD0683745	LEGAL-JUSTICE, POWER-BARGAINING, AND SOCIAL SCIENCE INTERVENTION: MECHANISMS FOR SETTLING DISPUTES
AD0683746	REVIEW OF SOCIAL CLASS AND SOCIAL POLICY, BY S. M. MILLER AND FRANK RIESSMAN
AD0683747	AUTOMATIC DETERMINATION OF INVARIANCE IN MACHINE CODED SPEECH
AD0683748	STORAGE STABILITY OF GASOLINE: OVEN TEST FOR PREDICTION OF GASOLINE STORAGE STABILITY
AD0683749	WINDS, TEMPERATURES, AND DENSITIES OVER THULE, GREENLAND AT 25 TO 65 KILOMETERS
AD0683750	TESTS OF INDEXES. A COMPARISON OF KEYWORD FROM TITLE INDEXES WITH AND WITHOUT ADDED KEYWORDS AND A SINGLE ACCESS POINT PER DOCUMENT ALPHABETIC SUBJECT INDEX
AD0683751	THE CENTRAL CALIFORNIA LARGE-SCALE SEISMIC ARRAY
AD0683752	FAN-IN CONSTRAINED LOGIC NETWORKS
AD0683753	PROCESSING OF SENSORY VISUAL INFORMATION
AD0683754	ON SOME DISTRIBUTION-FREE RANKING AND SELECTION PROCEDURES
AD0683756	MIX DESIGNS FOR FAST-FIX 1 CONCRETE
AD0683757	STRUCTURAL BEHAVIOR OF REINFORCED CONCRETE BEAMS MADE WITH FAST-FIX 1 CEMENT
AD0683759	THE MAN IN THE MAINTENANCE RELIABILITY SYSTEM (PROCEEDINGS OF THE ANNUAL MAINTENANCE SYMPOSIUM (4TH))
AD0683760	SEALANTS FOR SAW KERFS IN FLEXIBLE PAVEMENTS
AD0683761	A CLIMATOLOGICAL BIBLIOGRAPHY OF THE SOUTH ATLANTIC OCEAN AREA INCLUDING CERTAIN COASTAL COUNTRIES
AD0683762	AN INVESTIGATION OF WINTER FOG AND STRATUS AT MC COY AFB, FLORIDA
AD0683763	THRUST COEFFICIENTS, THRUST DEFLECTION ANGLES, AND NONDIMENSIONAL MOMENTS FOR NOZZLES WITH OBLIQUE EXIT PLANES

AD0683764	THE APERTURE CARD AS AN ADJUNCT TO A COMPUTERIZED INFORMATION SYSTEM
AD0683766	A STUDY OF SIX-DEGREE-OF-FREEDOM REENTRY DYNAMICS IN TERMS OF COUPLED HARMONIC OSCILLATOR THEORY USING QUASI-STATIC SOLUTIONS OF THE EQUATIONS OF MOTION
AD0683767	EXPERIMENTAL INVESTIGATION OF TURBULENT STEP-INDUCED BOUNDARY-LAYER SEPARATION AT MACH NUMBERS 2.5, 3, AND 4
AD0683768	TERMINAL FORECAST REFERENCE FILE. VOLUME I
AD0683769	THE USE OF THE ELECTRON MICROPROBE FOR MEASURING AIR CONTAMINATION IN TI:6AL-4V
AD0683770	SOVIET CYBERNETICS: RECENT NEWS ITEMS, VOLUME 3, NUMBER 1, 1969
AD0683771	INTRODUCING TECHNOLOGICAL CHANGE IN A BUREAUCRATIC STRUCTURE
AD0683772	INFRARED SPECTROSCOPY APPLICATION TO CHEMICAL KINETIC SYSTEMS
AD0683773	INTERSECTION THEOREMS FOR POSITIVE SETS
AD0683774	GEOPHYSICAL ASPECTS OF COSMIC RAYS
AD0683777	RADIATION STUDY ON MOS STRUCTURES
AD0683778	FALLOUT COMPUTATIONAL TECHNIQUES
AD0683779	PREDICTION ACCURACIES OF 5 DEGREE X 5 DEGREE MEAN ANOMALIES FROM 1 DEGREE X 1 DEGREE MEANS AT DIFFERENT LATITUDES
AD0683781	FORMAT II - SECOND VERSION OF FORTRAN MATRIX ABSTRACTION TECHNIQUE. VOLUME II, SUPPLEMENT I. DESCRIPTION OF DIGITAL COMPUTER PROGRAM
AD0683782	FORMAT--FORTRAN MATRIX ABSTRACTION TECHNIQUE. VOLUME VII. DESCRIPTION OF DIGITAL COMPUTER PROGRAM--PHASE III
AD0683783	CORRELATION STUDY OF THE UNDERWATER DIFFRACTION PATTERN OF A CORRUGATED AIR-WATER INTERFACE
AD0683784	A TRANSLATION DESCRIPTION SYSTEM FOR COMPUTER LANGUAGES
AD0683785	INTERPERSONAL PEACEMAKING: CONFRONTATIONS AND THIRD PARTY INTERVENTIONS
AD0683786	DEVELOPMENT OF AN ELECTRONIC SYSTEM FOR PROCESSING VARIABLE-AREA MAGNETOGRAMS
AD0683787	LAMINAR BOUNDARY LAYERS ON BODIES OF REVOLUTION: COMPUTER PROGRAMS AND VORTICITY BUDGETS
AD0683788	POLY(BIS(PHOSPHINATO)FLUOROLANES)
AD0683789	INTERPLANETARY SECTOR STRUCTURE IN THE RISING PORTION OF THE SUNSPOT CYCLE
AD0683790	CORONAL STRUCTURE AT THE SOLAR ECLIPSE OF SEPTEMBER 22, 1968: PREDICTION AND OBSERVATION

AD0683791	A WORLD POLITICAL DATA AND ANALYSIS PROGRAM
AD0683792	ROTOR INDUCED FLOW FIELDS IN GROUND EFFECT IN THE VICINITY OF A VERTICAL STEP
AD0683793	ELECTRODE TEMPERATURE EFFECT ON MHD GENERATOR PERFORMANCE
AD0683794	AEROSOL BEHAVIOR IN HIGH PRESSURE ENVIRONMENTS
AD0683795	A MEASUREMENT AND ANALYSIS OF OPTICAL EMISSIONS RESULTING FROM 20- TO 100 KEV PROTON- NITROGEN COLLISIONS
AD0683796	INELASTIC COLLISIONS BETWEEN EXCITED ALKALI ATOMS AND MOLECULES: VI. SENSITIZED FLUORESCENCE IN MIXTURES OF SODIUM WITH CH <sub>4</sub> , CD <sub>4</sub> , C <sub>2</sub> H <sub>2</sub> , C <sub>2</sub> H <sub>4</sub> AND C <sub>2</sub> H <sub>6</sub>
AD0683797	FLUORESCENCE QUENCHING VIA INTRAMOLECULAR PROTON TRANSFER
AD0683798	SPECIALIZED SYSTEM SOFTWARE FOR INTERACTING DEC PDP-7 AND IBM 1800 COMPUTERS
AD0683799	OCEANOGRAPHIC OBSERVATIONS, 1965 EAST COAST OF THE UNITED STATES
AD0683803	SURFACE CHARACTERISTICS OF WINDROWS
AD0683804	COMPARATIVE ASSESSMENT OF THE EFFICACY OF NUTRIENT MEDIA FOR CULTIVATION OF LEPTOSPIRA
AD0683805	EFFECT OF WASHING AND STERILIZATION ON THE ANTIMICROBIAL ACTIVITY OF MATERIALS
AD0683806	NON-EQUILIBRIUM EFFECTS IN CHEMICAL KINETICS
AD0683807	SUMMARY OF PYROTECHNIC DELAY INVESTIGATIONS FOR THE AEC AND SANDIA CORPORATION
AD0683808	METHODS OF MEASUREMENT FOR SEMICONDUCTOR MATERIALS, PROCESS CONTROL, AND DEVICES
AD0683829	A STUDY OF THE INTERACTION OF GASEOUS JETS FROM TRANSVERSE SLOTS WITH SUPERSONIC EXTERNAL FLOWS
AD0683835	A THEORETICAL STUDY OF THE MULTISPING STAGE SEPARATION SYSTEM OF THE BLACK ARROW SATELLITE LAUNCHER
AD0683836	THE TIME-DEPENDENCE OF ULTIMATE PROPERTIES IN RUBBERS
AD0683837	SELECTION OF THE LENGTH OF CONSOLIDATION OF RIVER BEDS DOWNSTREAM OF DAMS
AD0683841	UP-CONVERSION OF A LASER-INDUCED QUASI-CONTINUUM (THE RAINBOW LASER)
AD0683842	THE BUMP TESTING OF MILITARY SIGNALS EQUIPMENT IN THE UNITED KINGDOM
AD0683858	A NOVEL CIRCULAR ARRAY ANTENNA
AD0683859	DYNAMIC INSTABILITY OF EASTERLY DISTURBANCES
AD0683860	SPACE VEHICLE ATTITUDE STUDIES

AD0683876	TERMINAL FORECAST REFERENCE FILE, TINKER AFB, OKLAHOMA
AD0683877	THE DOUGLAS GEOPHYSICAL OBSERVATORY PROGRAM
AD0683879	SEISMIC ANALYSIS OF A NUCLEAR EXPLOSION: GASBUGGY, DECEMBER 10, 1967
AD0683881	MINERAL CONTENT AND PYROLYSIS OF SELECTED PLANT MATERIALS
AD0683882	NATURAL FOCALIZATION AND THE EPIDEMIOLOGY OF THE PARTICULARLY DANGEROUS INFECTIOUS DISEASES
AD0683908	PROTECTION OF PACKING MATERIAL AGAINST MOLD FUNGI DURING SHIPMENT OF MUSEUM VALUABLES
AD0683909	MOTION OF EARTH SATELLITES IN THE ATMOSPHERE WITH NONSPHERICAL DISTRIBUTION OF DENSITY DEPENDENT ON THE ALTITUDE (DVIZHENIE SPUTNIKOV ZEMLI V ATMOSFERE S NESFERICHESKIM RASPREDELENIEM PLOTNOSTI ZAVISYASHCHIM OT VYSOTY)
AD0683910	GRAVIMETER IN A GONDOLA (GRAVIMETR V GONDOLE)
AD0683911	FINITE PLATE-BENDING ELEMENTS IN POLAR CO-ORDINATES
AD0683912	QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING AND THE NATIONAL AERONAUTICAL ESTABLISHMENT
AD0683917	FROM LAND TO SPACE IN A GENERATION: AN EVOLUTIONARY CHALLENGE. HARRY G. ARMSTRONG LECTURE (3RD)
AD0683926	REPETITION EFFECT AND SHORT-TERM MEMORY
AD0683928	EFFECT OF HARMONIC COMPONENTS ON FREQUENCY DISCRIMINATION
AD0683933	CERTAIN DATA ABOUT ATMOSPHERIC TURBULENCE IN THE UPPER TROPOSPHERE AND LOWER STRATOSPHERE
AD0683934	ALUMINUM CASTING ALLOYS, THEIR PROPERTIES, TECHNOLOGY OF SMELTING, CASTING, AND HEAT TREATMENT. COLLECTION OF ARTICLES
AD0683935	SOME SIMPLE METHODS OF CYBERNETIC DATA PROCESSING OF DIAGNOSTIC AND PHYSIOLOGICAL INVESTIGATIONS
AD0683936	INFLUENCE OF INTERFERENCES AND DISTORTIONS ON THE TRANSMISSION OF DISCRETE INFORMATION WITH THE HELP OF FREQUENCY MODULATION
AD0683943	PHONON SPECTRA OF METALS (O FONONNOM SPEKTRE METALLOV. I. II. SPEKTR KOLEBANII OLOVA)
AD0683944	SELF-LUBRICATING POLYMER MATERIALS IN ROLLER BEARINGS
AD0683945	THE BIOGRAPHY OF THE INTELLECT
AD0683946	ACADEMY OF SCIENCES OF THE UKRAINIAN SSR. REPORTS. SERIES A. PHYSICAL, TECHNICAL AND MATHEMATICAL SCIENCES, VOLUME 29, NUMBER 10, 1967 (SELECTED ARTICLES)
AD0683947	METAL FATIGUE IN AN AIRCRAFT STRUCTURE
AD0683948	KAZAN. AVIATION INSTITUTE. TRANSACTIONS, NUMBER 91, 1966 (SELECTED ARTICLES)

AD0683949	SURFACE HARDENING OF TITANIUM BY NITROGEN AND CARBON IN INDUCTION HEATING BY HIGH-FREQUENCY CURRENT
AD0683950	HIGH-TEMPERATURE COPPER ALLOYS
AD0683951	ON THE DETERMINATION OF VERTICAL VELOCITIES IN THE LOWER LAYER OF THE ATMOSPHERE
AD0683952	INFLUENCE OF INTERCRYSTALLINE BARRIERS ON THE KINETICS OF PHOTOCONDUCTIVITY
AD0683953	CALCULATION OF HEAT TRANSFER ON FRONTAL SURFACE OF BLUFF BODY IN HYPERSONIC FLOW
AD0683954	ENGINEERING JOURNAL. MECHANICS OF SOLIDS. NUMBER 3, 1967 (SELECTED ARTICLES)
AD0683955	ONE METHOD OF REALIZING AUTOMATA IN A COMPUTER MEDIUM
AD0683956	EFFECT OF STRESS ON EQUILIBRIUM TEMPERATURE OF SELF-HEATING OF PLASTICS DURING CYCLIC LOADING
AD0683957	SOVIET SPACE RESEARCH IN 1966
AD0683958	NEW HEAT-RESISTANT MATERIALS FOR WORK IN CONTACT WITH REFRACTORY METALS
AD0683959	ULTRASONIC REMOVAL OF STRESSES IN PARTS AFTER PLASTIC DEFORMATION
AD0683960	POLYMERS AND PLASTICS
AD0683961	DISMOUNTABLE THERMIONIC CONVERTER
AD0683962	A PYRAMIDAL INFORMATION SYSTEM FOR ACQUIRING DATA FROM SENSORS AND FOR TRANSFERRING THEM TO A REMOTE COMPUTER
AD0683963	FREELY CONVECTIVE HEAT TRANSFER AT LOW VALUES OF GRPR CRITERION
AD0683964	ALWAYS READY FOR COMBAT
AD0683965	EFFECT OF HARDENING METHODS ON THE ABRASION WEAR RESISTANCE OF IRON ALLOYS
AD0683966	CALCULATION OF REGENERATION IN CYCLES USING WORKING MEDIA WITH VARIABLE SPECIFIC HEAT
AD0683967	SHIFT OF THE EDGE OF SELF-ABSORPTION IN AN ELECTRIC FIELD OF CDTE SINGLE CRYSTALS AND FILMS
AD0683968	ELECTROLYTIC PLATING OF BLACK CHROMIUM ON METALS
AD0683969	ANTISIEZE AND ANTIWEAR ADDITIVES BASED ON DIETHERDITHIOPHOSPHORIC ACIDS DERIVED FROM ALKYL AND ARYL ESTERS OF GLYCERINE ALPHA-MONOCHLOROHYDRIN
AD0683970	PARALLELOGRAM-TYPE SKI LANDING GEAR
AD0683971	AIRCRAFT LANDING GEAR
AD0683972	METHOD OF EVALUATING THE ANTICORROSION PROPERTIES OF LUBRICANTS AND OILS

AD0683973	A DEVICE FOR ULTRASONIC MEASURING OF THE ELASTICITY MODULUS AND THE ORIENTATION OF MACROMOLECULES IN MOVING SYNTHETIC FIBERS
AD0683974	GENERAL PROBLEMS CONCERNING THE RADIO SENSITIVITY OF AN ORGANISM
AD0683975	COLLECTION OF CATALOGS AND BROCHURES ON SOVIET COMPUTERS
AD0683976	HEAT TREATMENT OF CASTINGS
AD0683977	INVESTIGATIONS OF COSMIC SPACE (SELECTED ARTICLES)
AD0683978	STAMPING OF LIQUID METALS
AD0683979	CERTAIN QUESTIONS OF SOUND SIGNAL IDENTIFICATION
AD0683980	NEWS OF INSTITUTIONS OF HIGHER LEARNING. AERONAUTICAL ENGINEERING, NUMBER 2, 1967 (SELECTED ARTICLES)
AD0683981	AN ANALYSIS OF ELECTRICALLY CONTROLLED PHASED-ARRAY ANTENNAS IN THE PRESENCE OF MISMATCH BETWEEN RADIATORS AND THE PHASING SYSTEM
AD0683982	METHODS OF DIAGNOSING FAILURE OF ANTI-FRICTION BEARINGS
AD0683983	DISLOCATION-ENERGY ANALYSIS OF STRENGTHENING AND PROSPECTS OF INCREASING CYCLIC STRENGTH OF METALS
AD0683984	ONE APPROACH TO THE CLASSIFICATION OF COMPUTERSOLVED PROBLEMS
AD0683985	EXPERIMENTAL INVESTIGATION OF THE TRANSFORMATION OF LASER RADIATION BY OPTICAL SYSTEMS
AD0683986	APPLICATION OF MOLTEN GLASS FOR HEATING STEEL BLANKS
AD0683987	AUTOMATIC TUNING OF MAGNETIC MASS SPECTROMETERS TO THE MAXIMUM PEAK VALUE OF IONIC CURRENT WITH THE AID OF AN EXTREME REGULATOR
AD0683988	EXPERIMENTAL INVESTIGATION OF HEAT AND MASS TRANSFER IN THE REACTING BOUNDARY LAYER ON A POROUS PLATE
AD0683989	A COMPARISON OF MAGNETIC SYSTEMS FOR PRODUCING STRONG LARGE-VOLUME FIELDS
AD0683990	FATIGUE STRENGTH OF ELECTROLYTICALLY BORATED STEEL IN RELATION TO THE CHARACTER OF DISTRIBUTION OF INTERNAL STRESSES
AD0683991	CONFORMATIONS OF CYCLOPENTADIENYL DERIVATIVES OF TRANSITION METALS
AD0683992	EJECTOR WITH NOZZLE PERFORATED WITH LONGITUDINAL SLITS
AD0683993	FERROMAGNETIC THIN-FILM MEMORY UNIT
AD0683994	THE CRYOTRON AS A LOGIC ELEMENT
AD0683995	SPECIAL FEATURES OF THE EMPLOYMENT OF 'MINSK-222' SYSTEM INSTRUCTIONS

AD0683996	SOME POSSIBILITIES OF USING STRUCTURAL REDUNDANCY IMPROVING THE RELIABILITY OF ANALOG-DIGITAL FUNCTION CONVERTERS
AD0683997	HIGH-CURRENT PLASMA ACCELERATOR WITH CLOSED ELECTRON DRIFT
AD0683998	A CENTRALIZED SYSTEM FOR ACQUISITION AND PROCESSING OF INFORMATION (SOFI)
AD0683999	NEWS OF INSTITUTIONS OF HIGHER LEARNING. INSTRUMENT MANUFACTURE, VOLUME 10, NUMBER 8, 1967 (SELECTED ARTICLES)
AD0684000	THE EFFECT OF PLASTICIZERS ON ADHESION OF COATINGS IN THE AGING PROCESS
AD0684001	INVESTIGATION OF THE NATURE OF THE REACTION OF SURFACE-ACTIVE SUBSTANCES WITH PIGMENTS AND FILLERS USING THE INFRARED SPECTROSCOPIC METHOD
AD0684002	THE ABSOLUTE QUANTUM YIELD DUE TO THE INTERNAL PHOTOELECTRIC EFFECT IN CHEMICALLY-DEPOSITED PBS FILMS
AD0684003	NONSTEADY MOTION OF A THIN WING WITH TRAILING VORTICES
AD0684004	PARAMETRIC RESONANCE OF A ROTOR ON ROLLER BEARINGS
AD0684005	SPECTRAL DETERMINATION OF NITROGEN IN TITANIUM AND ITS ALLOYS
AD0684006	THE MARINE STEREOSCOPIC CAMERA UNIT MSA-1
AD0684007	INFLUENCE OF SILICON-ORGANIC SIZERS ON THE PHYSICOCHEMICAL PROPERTIES OF GLASS-REINFORCED PLASTICS
AD0684008	HIGH-SPEED MEASUREMENT AND LOGGING APPARATUS
AD0684009	FATIGUE STRENGTH OF HIGH-STRENGTH STEEL
AD0684010	FOR CONTINUOUS CONTROL
AD0684011	SUPERSONIC GAS FLOWS IN PERFORATED BOUNDARIES
AD0684012	ASYMPTOTIC SOLUTIONS OF NAVIER-STOKES EQUATIONS IN REGIONS WITH LARGE LOCAL PERTURBATIONS
AD0684013	STANDARDIZATION OF COMPUTER TECHNOLOGY FACILITIES
AD0684014	INFLUENCE OF ACTIVE GASES ON THE ELECTROPHYSICAL PROPERTIES OF THE SURFACE OF SILICON
AD0684015	THE STRESSED STATE AND STRENGTH OF SINGLE-SHROUDED RADIAL TURBINE WHEELS
AD0684016	TRANSACTIONS OF THE SYMPOSIUM ON COMPUTATION SYSTEMS (SELECTED ARTICLES)
AD0684017	SYSTEMS OF BOUNDARY LAYER EQUATIONS FOR AXIALLY SYMMETRIC FLOWS
AD0684018	A DEVICE FOR LOADING AIRCRAFT DURING STATIC TESTS
AD0684019	INVESTIGATION OF A SEMICONDUCTOR MASTER OSCILLATOR FOR A THREE-CELL INVERTER



AD0684020	THE REACTIONS OF POLYAMIDES WITH EPOXY RESINS
AD0684021	THE AERODYNAMIC HEATING OF LIFTING BODIES
AD0684022	BODIES OF REVOLUTION WITH A MINIMUM DRAG FACTOR AND LOW HEAT TRANSFER AT HIGH SUPERSONIC FLIGHT SPEEDS
AD0684023	THEORY OF SOLID FUEL ROCKET ENGINES
AD0684024	AUTOMATING THE PROGRAMMING FOR THE 'MINSK-2(22)' COMPUTER
AD0684025	CERTAIN RESULTS OF INVESTIGATION OF ATMOSPHERIC SURFACE LAYER TURBULENCE
AD0684026	METHOD OF COMPUTING GRAAFF-HUNTER ANOMALIES, AND ISOSTASY IN THE BAIKAL REGION (IN REFERENCE TO A.V. LADYNIN'S PAPER 'GRAVITY ANOMALIES IN THE GRAAFF-HUNTER REDUCTION AND CRUSTAL ISOSTASY, TRANSBAIKALIA', 1966 (REF. 6))
AD0684027	PACIFIC OCEAN WATERS IN THE ARCTIC BASIN
AD0684028	ON THE EQUATIONS OF THE INERTIA-GRAVITY FIELD
AD0684029	ANALYSIS OF SYSTEMS FOR THE RECORDING OF EXPONENTIAL SIGNALS
AD0684030	A REEXAMINATION OF THE NUCLEAR PROLIFERATION PROBLEMS PRESENTED BY WORLD-WIDE REQUIREMENTS FOR ENRICHED FUEL; RELATING THE FEBRUARY 1965 OPTIONS TO TODAY
AD0684031	A MODEL OF PHYSICIAN PRICING
AD0684032	A BOOMERANG IN A PEACE CORPS ATTEMPT AT PERSUASION
AD0684033	A PROPOSED SCHEME FOR FEDERAL SUPPORT FOR EDUCATION
AD0684034	THE DEPENDENCE OF THE HARDNESS OF SEVERAL BRASSES ON GRAIN SIZE
AD0684035	STRUCTURAL ANALYSIS COMPUTER PROGRAM SUMMARY
AD0684036	HELICOPTER ROTOR NOISE ANALYSIS
AD0684037	CONTINUATION OF THREE-DIMENSIONAL PHOTOELASTIC PROGRAM
AD0684038	LONGITUDINAL EQUATIONS OF MOTION FOR TILT WING-TILT PROP VTOL AIRCRAFT
AD0684039	CALCULATION OF HYDRODYNAMIC PRESSURES IMPOSED BY SHIP'S PROPELLER (METODIKA RASCHETA GIDRODINAMICHESKIKH DAVLENII, VOZBUZHDAEMYKH GREBNYM VINTOM)
AD0684040	A REPORT ON A STUDY OF PERSONNEL FLOTATION DEVICES
AD0684041	CORRECTED THEORY OF ELASTIC SHAPE CHANGE FOR ANISOTROPIC GLASS-REINFORCED PLASTIC
AD0684042	INVESTIGATION OF IMPACT EXTRUSION WITH SIDEWAYS FLOW
AD0684043	THE USE OF POLYMER MATERIALS FOR LUBRICATION
AD0684044	COPOLYMERIZATION OF ETHYLENE AND PROPYLENE WITH EXO- AND ENDO-FORMS OF DICYCLOPENTADIENE

AD0684045	THE APPLICATION OF GALLIUM ALLOYS IN LIQUID SLIDING CONTACTS
AD0684046	QUALITY OF ULTRATHIN TITANIUM STRIP
AD0684047	UM-1 LUBRICATING GREASE
AD0684048	EFFECT OF AXIAL LOADING ON THE MAGNITUDE OF VIBRATION GENERATED BY BALL BEARINGS
AD0684049	THE EFFECT OF HARDENING FROM THE ALPHA-ZONE AND SUBSEQUENT TEMPERING ON MECHANICAL PROPERTIES OF THE ALLOY VT5-1
AD0684050	NEWS OF THE ACADEMY OF SCIENCES OF THE USSR, METALS, NUMBER 1, 1968 (SELECTED ARTICLES)
AD0684051	TABLES OF SUPERSONIC FLOW AROUND YAWING CONES
AD0684065	THE SHOCK AND VIBRATION BULLETIN
AD0684066	THE SHOCK AND VIBRATION BULLETIN
AD0684067	USA STUDIES ON IRRADIATION EFFECTS TO ADVANCED PRESSURE VESSEL MATERIALS
AD0684068	COMPARISON OF FRACTURE TOUGHNESS TEST PROCEDURES FOR ALUMINUM ALLOYS
AD0684069	EXPERIMENTS IN DISCRIMINATION AND CLASSIFICATION
AD0684070	THE CO <sub>2</sub> PULSE TECHNIQUE FOR DETERMINING RESIDUAL GAS LIFE OF CHARCOAL BEDS. PART I. BENCH-SCALE STUDIES
AD0684071	OVERWATER LINE-OF-SIGHT FADE MEASUREMENTS AT 37 GZH
AD0684072	VAPOR-PHASE OXIDATION OF HYDROCARBONS. PART 2. EFFECT OF OXYGEN CONCENTRATION ON PLATINUM-CATALYZED COMBUSTION AND IONIZATION
AD0684073	MARINE CORROSION STUDIES: THE CORROSION CHARACTERISTICS AND RESPONSE TO CATHODIC PROTECTION OF SEVERAL STAINLESS STEEL ALLOYS IN QUIESCENT SEA WATER; WITH A PARTIALLY ANNOTATED BIBLIOGRAPHY
AD0684074	SENSORY DEPRIVATION (SLEEP SATURATION) AND PERFORMANCE
AD0684075	CONCENTRATIONS OF ORGANIC CARBON IN THE GULF OF MEXICO
AD0684076	EFFICIENT HEURISTIC PROCEDURES FOR INTEGER LINEAR PROGRAMMING WITH AN INTERIOR
AD0684077	AN INVESTIGATION ON PROPAGATING CRACKS BY DYNAMIC PHOTOELASTICITY
AD0684078	A SOLUTION PROCEDURE FOR A MODIFIED P-MODEL WITH SPECIAL REFERENCE TO MIXED-INTEGER PROGRAMMING
AD0684079	APPLICATIONS OF MATHEMATICAL CONTROL THEORY TO ACCOUNTING AND BUDGETING. I. THE CONTINUOUS WHEAT TRADING MODEL
AD0684080	SEAL SYSTEMS IN HYDROSPACE, PHASE 2. CYCLIC LOADING OF FLANGE AND HATCH SEAL SYSTEMS

AD0684081	CORROSION OF MATERIALS IN SURFACE SEA WATER AFTER 6 MONTHS OF EXPOSURE
AD0684082	AN AUTOMATIC TRACKING RANDOM SIGNAL RADAR
AD0684083	POLYNOMIAL FITTING WITH MEAN DERIVATIVES AND MEAN DIFFERENCES
AD0684084	A SYSTEM FOR MEASUREMENTS ON RADIO FREQUENCY DISCHARGES IN THE FREQUENCY RANGE OF 20 TO 80 MHZ
AD0684085	A SPLINE-FUNCTION METHOD FOR GENERATING THE THERMODYNAMIC PROPERTIES OF WATER SUBSTANCE
AD0684086	NUMERICAL SOLUTION OF THE INCOMPRESSIBLE TIME-DEPENDENT VISCOUS FLOW PAST A THIN OBLATE SPHEROID
AD0684087	PATTERN CLUSTERING BY MULTIVARIATE MIXTURE ANALYSIS
AD0684088	TEST AND EVALUATE RUNWAY ALIGNMENT INDICATOR LIGHT (RAIL) FOR APPROACH GUIDANCE
AD0684089	CRASH FIRE HAZARD RATING SYSTEM FOR CONTROLLED FLAMMABILITY FUELS
AD0684090	FLIGHT EVALUATION OF SEAL GLIDE-SLOPE RECEIVER
AD0684091	GROUP PERFORMANCE UNDER EXPERIENCED AND INEXPERIENCED LEADERS: A VALIDATION EXPERIMENT
AD0684092	LEADERSHIP EXPERIENCE AND LEADERSHIP PERFORMANCE: ANOTHER HYPOTHESIS SHOT TO HELL
AD0684093	GROUP ATMOSPHERE AND THE PERCEPTION OF GROUP FAVORABLENESS
AD0684094	ANOTHER LOOK AT COUPLING CONSTANTS OF DIRECTLY BONDED NUCLEI
AD0684095	CONSTANT TENSION SUBMERSIBLES HANDLING SYSTEM
AD0684096	BACK-UP RECOVERY SYSTEMS OF DEEP-SEA MOORINGS
AD0684097	OCEANOGRAPHIC RESEARCH AT M.I.T. IN THE DEPARTMENT OF GEOLOGY AND GEOPHYSICS AND THE DEPARTMENT OF METEOROLOGY
AD0684098	X-RAY SPECTRA OF SEVERAL DISCRETE COSMIC SOURCES
AD0684099	COMBINATORIAL DESIGNS AND RELATED SYSTEMS
AD0684100	OAR SCIENTIFIC ADVISORY GROUP
AD0684101	EFFECT ON AIRBORNE BACTERIA OF EXTRANEIOUS PARTICULATE MATTER OR AIR FILTRATION
AD0684102	REDUCTION OF MICROBIAL CONCENTRATION IN AIR OF DENTAL OPERATING ROOMS BY HEPA FILTRATION
AD0684103	ICOSAHEDRAL CARBORANES. XII. DIRECT FLUORINATION OF O-, M-, AND P-CARBORANE
AD0684105	TIN-OXYGEN-PHOSPHORUS COMPOUNDS
AD0684106	ANTHROPOGEOGRAPHY AND RAINFOREST ECOLOGY IN BOCAS DEL TORO PROVINCE, PANAMA

AD0684107	RSVP-RELATIONAL STRUCTURE VERTEX PROCESSOR
AD0684108	CRITICAL FIELD RATIO HC3/HC2 FOR PURE SUPERCONDUCTORS OUTSIDE THE LANDAU-GINZBURG REGION. II. T APPROXIMATELY EQUAL TO TC
AD0684109	LINEAR STOCHASTIC DIFFERENTIAL GAMES
AD0684110	ANNUAL CONFERENCE OF THE OCCUPATIONAL PSYCHOLOGY SECTION, BRITISH PSYCHOLOGICAL SOCIETY (2ND)
AD0684111	INTERNATIONAL SYMPOSIUM ON DRUGS AFFECTING LIPID METABOLISM (3D)
AD0684112	VALID PROGRAM INFORMATION REPORT 12S129A, FOCCPAC DATA SERVICES DEPARTMENT, MANAGEMENT DOCUMENT 1, REVISION 3
AD0684113	THE MISALIGNMENT OF STEREOSCOPIC MATERIALS AS A FACTOR IN VISUAL FATIGUE: I. VERTICAL MISALIGNMENT
AD0684114	THE MISALIGNMENT OF STEREOSCOPIC MATERIALS AS A FACTOR IN VISUAL FATIGUE: II. ROTARY MISALIGNMENT
AD0684115	DISLOCATION DYNAMICS IN ALPHA TITANIUM
AD0684116	CONFIRMATION OF PREDICTION OF GEOMAGNETIC SECULAR CHANGE
AD0684117	EXTENDED CHAIN CRYSTALS. VI. ANNEALING OF POLYETHYLENE UNDER ELEVATED PRESSURE
AD0684118	THE HYDRODYNAMIC DESIGN OF FLOAT SUPPORTED AIRCRAFT. I. FLOAT HYDRODYNAMICS
AD0684119	THE HYDRODYNAMIC DESIGN OF FLOAT SUPPORTED AIRCRAFT. II. METHOD FOR SELECTING OPTIMAL VERTICAL FLOAT SUPPORT SYSTEMS
AD0684120	IRRADIANCE STATISTICS OF AN OPTICAL WAVE IN A TURBULENT MEDIUM
AD0684121	RELATIONAL DATA FILE: INPUT TECHNIQUES
AD0684122	THE SECOND-ORDER RYTOV APPROXIMATION
AD0684123	THE THERMODYNAMICS OF THE ALUMINUM SILICATE/ALUMINUM-SILICON-OXYGEN VAPOR SYSTEM
AD0684124	DIGITAL COMPUTER SIMULATION: COMPUTER PROGRAMMING LANGUAGES
AD0684125	A STUDY OF FUNDAMENTAL CRYOBIOLOGY WITH APPLICATIONS TO CRYOGENIC SURGERY
AD0684126	NEAR WAKE EFFECTS OF BASE INJECTION
AD0684127	STATISTICAL CALCULATIONS OF ION-MOLECULE KINETICS
AD0684128	A SHOCK TUBE STUDY OF ATOMIC CARBON RADIATION
AD0684129	A SHOCK TUBE STUDY OF THE DISSOCIATION RATE OF CN
AD0684130	ANOMALOUS GAS-LIQUID INCLUSION MOVEMENT
AD0684131	DISPERSION ANALYSIS BY A SINGLE APPLICATION OF SIMULTANEOUS TOLERANCES
AD0684132	SPECTROSCOPIC RESEARCH

AD0684133	A PROGRAMABLE MULTILEVEL PARALLEL DIGITAL MICROPROCESSOR
AD0684134	THEORY OF CELLULAR LOGIC NETWORKS AND MACHINES
AD0684135	MEASUREMENT OF INFRARED SPECTRA AND CHEMICAL BONDING OF INORGANIC COMPOUNDS
AD0684136	OCEANOGRAPHIC SURVEY OF THE TONGUE OF THE OCEAN (OPERATION TOTO). VOLUME I
AD0684137	THEORETICAL MODEL OF DUCTILE FRACTURE INSTABILITY BASED ON STRESS-WAVE EMISSION
AD0684138	DYNAMIC SIMULATION OF DEEP-SUBMERGENCE VEHICLES
AD0684139	ECOLOGICAL PARAMETERS OF THE KWASHIORKOR-MARASMUS SYNDROME IN JAMAICA
AD0684140	PURE MODES WITH PULSED LASERS
AD0684141	DESIGN FOR AN ATMOSPHERIC DIFFUSION MEASUREMENT SYSTEM
AD0684142	ANALYSIS OF DATA FROM STRUCTURE SHIELDING EXPERIMENTS
AD0684143	EXPERIMENTAL STUDIES OF SOCIAL INTERACTION--PERCEPTION VARIABLES AND COMMUNICATION EFFICIENCY
AD0684144	INVESTIGATION OF VISIBLE REGION INSTRUMENTATION FOR OCEANOGRAPHIC SATELLITES. VOLUME I
AD0684145	INVESTIGATION OF VISIBLE REGION INSTRUMENTATION FOR OCEANOGRAPHIC SATELLITES. VOLUME II
AD0684146	AERIAL PHOTOGRAPHY FOR SHALLOW WATER STUDIES ON THE WEST EDGE OF THE BAHAMA BANKS
AD0684147	PACIFICATION OF QUANG DIEN DISTRICT: AN INTEGRATED CAMPAIGN
AD0684148	FOREIGN LASER ABSTRACTS, VOLUME 2, NUMBER 3, 1969
AD0684149	LIGHT PROPAGATION IN A TURBULENT ATMOSPHERE
AD0684150	GEOMETRICAL CALCULATION OF CROSS-POLARIZATION EFFECTS IN ELECTROMAGNETIC BACK-SCATTERING
AD0684151	ESTIMATING THE PARAMETERS OF AN INHOMOGENEOUS MEDIUM BY PROBING WITH RAYS
AD0684152	TROOP STATIONING IN GERMANY: VALUE AND COST
AD0684153	CONDITIONED SUPPRESSION VIA SUBCORTICAL RADIO STIMULATION IN THE CHIMPANZEE
AD0684154	IMPLANTATION OF MULTILEAD ELECTRODE ASSEMBLIES AND RADIO STIMULATION OF THE BRAIN IN CHIMPANZEES
AD0684155	THE SEMI-EMPIRICAL PARAMETERS USED IN THE DIVIDED STREAMLINE AND THE MOMENTUM INTEGRAL ANALYSES FOR SEPARATED FLOWS
AD0684156	A SURVEY OF PROGRESS IN GRAPH THEORY IN THE SOVIET UNION

AD0684157	DETERMINATION OF REINFORCEMENT UNBONDING OF COMPOSITES BY A VIBRATION TECHNIQUE
AD0684158	A REVIEW RELEVANT TO LASER LIGHT SCATTERING IN LIQUID HELIUM
AD0684159	PHOTON-PHONON INTERACTION IN THIN FILMS
AD0684160	INFRARED MEASUREMENTS ON CDS THIN FILMS DEPOSITED ON ALUMINUM
AD0684161	RESEARCHES ON POSITRONIUM
AD0684162	RELAXATION PHENOMENA IN THE WATER VAPOR LASER
AD0684163	MOLECULAR LASER STUDIES IN THE FAR INFRARED
AD0684164	ECONOMIC DIFFERENCE METHODS OF HIGH ACCURACY FOR SOLUTION OF THE TIME DEPENDENT, GAS-LUBRICATION EQUATION
AD0684165	THE MULTISTORE SYSTEM
AD0684166	AN INTRODUCTION TO THE THEORY AND PRACTICE OF CORRELATIONAL GRAMMAR
AD0684167	ANTENNA SYSTEM FOR LES-5
AD0684168	ORGANIZATIONAL DESIGN, PROCESS AND CONCEPTS
AD0684169	RESEARCH IN SEISMIC PHENOMENA CONNECTED WITH EARTHQUAKES AND EXPLOSIONS
AD0684170	LOW ENERGY INTERACTION STUDIES BY A MERGING BEAMS TECHNIQUE
AD0684171	MAGNETIC ENERGY STORAGE AND CRYOGENIC ALUMINUM MAGNETS
AD0684172	RESEARCH IN SEISMOLOGY
AD0684173	UTILIZATION OF THE POINT MATCHING TECHNIQUE FOR STRUCTURAL SHELL ANALYSIS
AD0684174	CONSTRUCTION OF AN INTERNAL THORACIC DUCT FISTULA
AD0684175	COATED CHARCOAL RADIOIMMUNOASSAY FOR PLASMA INSULIN
AD0684177	TABLES OF EQUILIBRIUM THERMODYNAMIC PROPERTIES OF ARGON. VOLUME 1. CONSTANT TEMPERATURE
AD0684178	TABLES OF EQUILIBRIUM THERMODYNAMIC PROPERTIES OF ARGON, VOLUME 2. CONSTANT PRESSURE
AD0684179	TRIPLE COLLISION EFFECTS IN THE THERMAL CONDUCTIVITY AND VISCOSITY OF MODERATELY DENSE GASES
AD0684180	SOME GENERAL RESULTS OF CODING THEORY WITH APPLICATIONS TO THE STUDY OF CODES FOR THE CORRECTION OF SYNCHRONIZATION ERRORS
AD0684181	WINDS OBSERVED FROM NOVEMBER 1965 THROUGH DECEMBER 1967 IN THE 70 TO 230 KM REGION OF THE UPPER ATMOSPHERE
AD0684193	NEUROLOGICAL SEQUELAE OF PROLONGED DECOMPRESSION
AD0684201	ELECTROSTATIC POTENTIAL GENERATED BY ROCKETS ON VEHICLES IN SPACE

AD0684205	TRAINING LEADERS WITH SOUND FILMS AND GROUP DISCUSSION TECHNIQUES
AD0684206	MILITARY TRAINING RESEARCH IN THE ENGINEERING OF TRAINING PROGRAMS FOR TECHNICAL PERSONNEL
AD0684207	CALCULATIONS OF LOSS OF HEAD IN HEATED TUBES AT SUPERHIGH PRESSURES (P = 230-350 (ATM(ABS.)))
AD0684208	THE SYNTHESIS OF SCHEMES IN MULTISTAGE MEMORY AUTOMATA
AD0684209	THE ASYMPTOTIC SOLUTION OF A SYSTEM OF LINEAR PARTIAL DIFFERENTIAL EQUATIONS
AD0684213	THE EFFECT OF RADIOPROTECTIVE AGENTS ON ERYTHROPOIESIS IN IRRADIATED MICE
AD0684214	PURIFICATION OF BACTERIAL CHOLINESTERASE
AD0684215	THE EFFECT OF ERYTHROPOIETIN ON SURVIVAL IN IRRADIATED POLYCYTHEMIC MICE
AD0684230	THE DESIGN AND RADIATION CHARACTERISTICS OF A PROBE FOR MEASUREMENTS OF LOW-LEVEL GAMMA RADIATION AND BETA CONTAMINATION
AD0684232	THE ELASTIC THEORY OF EXPLOSION INDUCED WHIPPING: COMPUTER PROGRAM SPECIFICATION
AD0684233	DECK SHOCK MACHINE
AD0684242	THE MECHANISM OF ORIGIN OF THE LUNAR SEAS
AD0684244	COMBUSTION INSTABILITY OF SOLID PROPELLENTS: EFFECT OF OXIDIZER PARTICLE SIZE, OXIDIZER/FUEL RATIO AND ADDITION OF TITANIUM DIOXIDE TO PLASTIC PROPELLANTS
AD0684245	OPTIMIZATION OF A SYNTHETIC NUTRIENT MEDIUM FOR CULTURING TYPHOID BACILLI. REPORT 1: SELECTION OF THE MOST ESSENTIAL FACTORS OF A NUTRIENT MEDIUM BY THE METHOD OF ACCIDENTAL BALANCE
AD0684249	SOFT X-RAY PHYSICS, (ANGSTROM)/(X-UNIT)
AD0684252	A NEW 3-DIMENSIONAL DISPLAY TECHNIQUE
AD0684254	LEARNING, SELF-LEARNING, AND PATTERN RECOGNITION
AD0684274	WEAR OF EPOXY COMPOUNDS IN ABRASIVE STREAMS
AD0684275	SEVERAL PROBLEMS OF THE THEORY OF ASYMMETRIC ELASTICITY
AD0684283	TRANSFER PROCESSES IN JET MIXING OF HETEROGENEOUS GASES
AD0684284	MULTICOMPONENT TURBULENT BOUNDARY LAYER ON CHEMICALLY ACTIVE SURFACE
AD0684285	OPTICAL-MECHANICAL INDUSTRY (SELECTED ARTICLES)
AD0684286	KINEMATIC AND POWER LINKAGES IN A MULTIPLE-AXLE VEHICLE WITH TWO POWER PLANTS

AD0684293	SYNTHESIS AND CHARACTERIZATION OF THE DIMETHYLKETALS OF TROPONE AND CYCLOPROPENONE
AD0684294	ROCKET OBSERVATIONS OF BRIGHT CELESTIAL INFRARED SOURCES
AD0684304	PRELIMINARY INVESTIGATION FOR DEVELOPMENT OF AN ELECTRONIC PSYCHOMOTOR SKILL TESTER OF V/STOL PILOTS
AD0684305	METABOLIC CORRELATES OF AD LIBITUM FEEDING PATTERN IN RATS
AD0684306	THE BEHAVIOR OF A COMPOSITE DISC IN PLANE ELASTIC EQUILIBRIUM
AD0684307	ANALYSIS OF STRESS AND DISPLACEMENT FIELDS OF SHORT THICK-WALLED CYLINDERS. PART III: GENERAL DESCRIPTION OF APPROACH AND APPLICATION TO 152M CANNON
AD0684308	STATISTICAL DETERMINATION OF CONFIDENCED SAFE FATIGUE LIFE FOR THE 175MM M113E1 GUN TUBE
AD0684309	THIN-FILM ELECTRIC INITIATOR: IV. MECHANISM OF LOW-POWER EXPLOSION OF THIN-FILM RESISTORS
AD0684310	THIN-FILM ELECTRIC INITIATOR: II. EFFECTS OF SUBSTRATE STRIATIONS ON BRIDGE BURNOUT
AD0684311	PERFORMANCE EVALUATION OF THE ARMY PULSATILE BLOOD PUMP, MODEL 2
AD0684312	THE ADMITTANCE RATIO OF BURNING PROPELLANT AS DETERMINED BY GROWTH AND DECAY RATES IN A T-BURNER
AD0684313	FORCE PROGRAMMING. PARTS 1 AND 2
AD0684314	FORCE PROGRAMMING. PART 3
AD0684315	HOT CYCLE ROTOR/WING COMPOSITE RESEARCH AIRCRAFT
AD0684317	TILT PROP-ROTOR COMPOSITE RESEARCH AIRCRAFT
AD0684318	VIBRATION EVALUATION OF SANDWICH CONICAL SHELLS WITH FIBER-REINFORCED COMPOSITE FACINGS
AD0684319	LIGHT EMISSION FROM SHOCK HEATED GASES
AD0684320	INVESTIGATIONS ON THE ANTIGENICITY OF SNAKE VENOMS
AD0684321	BEHAVIOR OF FIBER REINFORCED PLASTIC LAMINATES UNDER UNIAXIAL, BIAXIAL, AND SHEAR LOADINGS
AD0684322	IONOSPHERIC D-REGION PARAMETERS FROM BLUNT PROBE MEASUREMENTS DURING A SOLAR ECLIPSE
AD0684323	WIND TUNNEL TESTS OF THIN AIRFOILS OSCILLATING NEAR STALL. VOLUME I. SUMMARY AND EVALUATION OF RESULTS
AD0684324	WIND TUNNEL TESTS OF THIN AIRFOILS OSCILLATING NEAR STALL. VOLUME II. DATA REPORT
AD0684325	LEARNING CONTROL SYSTEMS AND PATTERN RECOGNITION
AD0684326	DESCRIPTION OF COMPUTER PROGRAM SENS-A
AD0684327	DTC INFORMATION RETRIEVAL



AD0684329	ENERGY TRANSFER FROM HIGHLY EXCITED SPECIES
AD0684330	ENVIRONMENTAL MONITORING PROGRAM, 1968
AD0684331	PREVALENCE AND DISTRIBUTION OF ARBOVIRUSES
AD0684332	ATLAS OF ARCTIC ENVIRONMENT
AD0684333	A STUDY OF THE MECHANICAL BEHAVIOR OF SPIDER SILKS
AD0684334	STOPPED STOWED ROTOR COMPOSITE RESEARCH AIRCRAFT
AD0684335	LIFE CYCLE COST MODELING
AD0684337	GRAPHICAL-DATA-PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0684338	STUDY OF WAVE PROPAGATION IN CONFINED SOILS
AD0684339	HYDRAZINE-AIR FUEL CELL CONTROLS
AD0684340	VIBRO/SEISMIC SURVEY AND CRATER DISTURBANCE ZONE DELINEATION PRE-GONDOLA I FORT PECK, MONTANA
AD0684341	POSTATTACK RESEARCH. VOLUME II: REVIEWS AND ABSTRACTS OF RESEARCH ON POSTATTACK MEDICAL AND HEALTH PROBLEMS
AD0684342	FUZZY SETS ON BOOLEAN LATTICES
AD0684343	NLPROG (A SET OF FORTRAN PROGRAMS TO FIND THE MINIMUM OF A CONSTRAINED FUNCTION)
AD0684344	DYNAMICS OF A LIQUID FILLED SHELL: VISCOUS EFFECTS IN A CYLINDRICAL CAVITY WITH A CENTRAL ROD
AD0684345	THE DEPARTMENT OF PUBLIC WORKS: A COMMUNITY EMERGENCY ORGANIZATION
AD0684346	A COMPARISON OF PRIMARY AND SECONDARY OPTOKINETIC NYSTAGMUS IN CAT AND MAN
AD0684347	THE EFFECT OF INCREASED EXTRINSIC MUSCLE LOADING ON THE ACCURACY OF KINESTHETIC POSITIONING
AD0684348	HUMAN SERUM ANTI-GLOBULINS AND IMMUNIZATION
AD0684349	ON ASYMPTOTIC STABILITY ACCORDING TO LYAPUNOV IN SOME CRITICAL CASES
AD0684350	SYNTHESIS OF HIGH SPEED HOMOPOLAR ALTERNATORS AND THEORY OF SOLID ROTOR ELECTRICAL MACHINES, PHASE AA, PART I
AD0684351	SYNTHESIS OF HIGH SPEED HOMOPOLAR ALTERNATORS AND THEORY OF SOLID ROTOR ELECTRICAL MACHINES, PHASE AA, PART II
AD0684352	SYNTHESIS OF HIGH SPEED HOMOPOLAR ALTERNATORS AND THEORY OF SOLID ROTOR ELECTRICAL MACHINES PHASE CC, PART II
AD0684353	PROGRAM STATUS OF ENVIRONMENTAL CRITERIA AND SIMULATION METHODS RESEARCH
AD0684354	SHOCK PULSE SHAPING IN AN AIR GUN

AD0684355	POLYMERIZATION OF STYRENE BY PERCHLORIC ACID
AD0684356	MEMBRANE - ENVELOPE TECHNIQUE FOR WATERPROOFING SOIL BASE COURSES FOR AIRSTRIPS: BARE BASE SUPPORT
AD0684357	AIR ENTRAINMENT IN MASS CONCRETE
AD0684358	STRENGTH AND DEFORMATION PROPERTIES OF GRANITE, BASALT, LIMESTONE AND TUFF AT VARIOUS LOADING RATES
AD0684359	ARMY AIRLIFT TESTS
AD0684360	A LINGUISTIC MODEL FOR WAVEFORM ANALYSIS
AD0684361	ARMY AIRLIFT TESTS
AD0684362	ANALYSIS OF VISUAL AND PUPILLARY FUNCTIONING
AD0684363	LASER STUDIES OF ELECTRIC AND MAGNETIC BIREFRINGENCE AND OPTICAL ROTATION
AD0684364	POTENTIAL ANTIMALARIALS STRUCTURALLY RELATED TO QUININE
AD0684365	THE OPTICAL MASER APPLIED TO THE STUDY OF MOLECULAR MOTIONS IN LIQUIDS
AD0684366	STUDIES OF MATERIALS OF HIGH COMPRESSIVE STRENGTH
AD0684367	DISLOCATION TANGLES, CELL STRUCTURE AND LONG-RANGE STRESSES IN DEFORMED METAL CRYSTALS
AD0684368	A STUDY OF THE MECHANICS OF CLOSED DIE FORGING. METHODS FOR ESTIMATING FLASH GAP DIMENSIONS AND FLASH WEIGHT IN CLOSED DIE STEEL FORGING
AD0684369	THEORY OF ELECTRODYNAMIC EFFECTS IN MOLECULAR CRYSTALS
AD0684370	THERMODYNAMICS OF ALLOYS. STUDIES OF PALLADIUM-COPPER-SILVER AND PALLADIUM-INDIUM ALLOYS
AD0684371	AN EVALUATION OF OPHTHALMIC PLASTIC (CR-39) LENSES IN THE U. S. ARMY AVIATION ENVIRONMENT
AD0684372	PROBLEMS OF ENGINEERING PSYCHOLOGY (COLLECTION OF ARTICLES)
AD0684373	ANTENNAS
AD0684374	LENINGRAD. MAIN GEOPHYSICAL OBSERVATORY. TRANSACTIONS (SELECTED ARTICLES)
AD0684375	EXPERIMENTAL DEFORMATION AND FABRIC CHANGES OF PEKING HSIAO-T'ANG-SHAN DOLOMITE
AD0684376	FUNDAMENTALS OF THE MEMORY AND DESIGN OF DIGITAL COMPUTERS. VOLUME 2
AD0684377	POLYAMIDES AS ANTIFRICTION MATERIALS
AD0684378	ALL-UNION CONFERENCE ON THE APPLICATION OF RADIOACTIVE AND STABLE ISOTOPES AND RADIATION IN THE NATIONAL ECONOMY AND

	SCIENCE. ISOTOPES AND RADIATION IN CHEMISTRY. TRANSACTIONS. 1957 (SELECTED ARTICLES)
AD0684379	DEVELOPMENT OF A NEW METHOD OF MACHINING SWING CLEARANCE PATH IN SCREW TYPE BREECH BLOCK COMPONENT. STUDY AND DEVELOPMENT OF STANDARD MACHINING PRACTICES OF SIMILAR STYLE MAJOR AND MINOR COMPONENTS
AD0684380	SOME QUESTIONS IN THE INTERACTION OF TITANIUM WITH ALLOYS IN DIFFUSION BRAZING
AD0684381	THE STRENGTH OF MATERIALS AND LOAD CARRYING CAPACITY OF STRUCTURAL ELEMENTS AT HIGH AND LOW TEMPERATURES
AD0684382	SOVIET EMERGENCY PLANNING
AD0684383	AREA SECURITY: THE NEED, THE COMPOSITION, AND THE COMPONENTS
AD0684384	SALARY SCHEMES FOR EDUCATIONAL PERSONNEL WHICH REFLECT SCHOOL-DISTRICT PRIORITIES
AD0684385	THE CONCEPT OF A COMMUNITY INFORMATION SYSTEM TO MEASURE THE QUALITY OF PUBLIC SERVICES
AD0684386	MANAGING CLIMATE RESOURCES
AD0684387	A LINEAR PROGRAMMING APPROACH TO POSITION-SALARY EVALUATION IN SCHOOL PERSONNEL ADMINISTRATION
AD0684388	NOTE ON THE TEMPERATURE AND EVAPORATION OF SMALL DROPLETS
AD0684389	METHODOLOGY FOR DETERMINING TRAFFIC SAFETY PRIORITIES: A COLLISION PREDICTION MODEL
AD0684390	A SYSTEMS ANALYTIC APPROACH TO THE EMPLOYMENT PROBLEMS OF DISADVANTAGED YOUTH
AD0684391	FROM MANAGEMENT SCIENCE TO THE IMPROVEMENT OF PUBLIC POLICYMAKING - THE EXPERIENCE OF ISRAEL: OUTLINE AND BACKGROUND MATERIAL
AD0684392	FUNDAMENTALS OF THE MEMORY AND DESIGN OF DIGITAL COMPUTERS. VOLUME I
AD0684394	STUDIES OF HELICOPTER ROTOR NOISE
AD0684395	DESCRIPTION OF A HELICOPTER ROTOR NOISE COMPUTER PROGRAM
AD0684396	WIND TUNNEL INVESTIGATION OF SEMIRIGID FULL-SCALE ROTORS OPERATING AT HIGH ADVANCE RATIOS
AD0684397	OBLIQUE LOADING OF UNIDIRECTIONAL FIBER COMPOSITES; SHEAR LOADING
AD0684398	SYNTHESIS OF HIGH SPEED HOMOPOLAR ALTERNATORS AND THEORY OF SOLID ROTOR ELECTRICAL MACHINES, PHASE AA, PART III
AD0684399	ION-ION AND ION-SOLVENT INTERACTIONS
AD0684400	SOLAR WIND. VOLUME I
AD0684401	SPIN WAVES AND SPIN-PHONON INTERACTIONS

AD0684402	AIRFIELD PAVEMENT EVALUATION - USNAF CHINA LAKE, CALIFORNIA
AD0684403	VALIDATION OF THE MOS EVALUATION TEST FOR FIELD ARTILLERY CREWMAN MOS CODE 13B40 AND THE ENLISTED EFFICIENCY REPORT
AD0684404	ANALYSIS OF POLICIES FOR REPAIR PARTS MANAGEMENT UNDER INTERNATIONAL COOPERATIVE LOGISTICS SUPPLY SUPPORT ARRANGEMENTS
AD0684405	REINFORCED PLASTICS LAMINATES PANELS -- EXPOSURE AND INITIAL PHYSICAL TESTS
AD0684406	SURFACE HARDENING OF COMPACTED SNOW BY CONTROLLED SOLAR RADIATION ABSORPTION
AD0684407	DESIGN OPTIMIZATION FOR A SMALL MULTISTAGE FLASH EVAPORATOR
AD0684408	A DYNAMIC PROGRAMMING APPROACH FOR DETERMINING MINIMUM OPERATING COST OF AN ELECTRICAL GENERATING PLANT
AD0684409	AVALANCHE RECTIFIERS AS TRANSIENT SUPPRESSORS
AD0684410	SHELF-LIFE OF PROTECTIVE COATINGS
AD0684411	BAMBOO REINFORCED CONCRETE CONSTRUCTION
AD0684412	AIRFIELD PAVEMENT EVALUATION - USNAS MOFFETT FIELD, CALIFORNIA
AD0684413	LABORATORY MANUAL FOR DESIGN AND ANALYSIS OF EXPERIMENTS
AD0684414	A MULTI-MACHINE REPLACEMENT AND MAINTENANCE MODEL
AD0684415	AIRFIELD PAVEMENT EVALUATION - USNAS NORTH ISLAND, CALIFORNIA
AD0684416	TECHNICAL PROGRESS SURVEY - BYRD STATION, ANTARCTICA
AD0684417	EXPERIMENTAL SNOW PLENUM AIR COOLING SYSTEM FOR BYRD STATION, ANTARCTICA
AD0684418	SURVEY OF BIOSCIENCE PROBLEMS AT BUDOCKS ACTIVITIES
AD0684419	FIELD TESTING OF PLASTIC MOORING BUOYS. PART II. MODIFICATION AND INITIAL EXPOSURE OF MODIFIED BUOYS
AD0684420	THE MODULUS OF DEFORMATION OF ASPHALTIC CONCRETE
AD0684421	SNOWDRIFT ON THE ROSS ICE SHELF, 1965-66
AD0684422	PRELIMINARY INVESTIGATIONS OF PRESTRESSED CELLULAR CONCRETE STRUCTURES
AD0684423	BIOLOGICAL CORROSION AT NAVAL SHORE FACILITIES (WITH APPENDED BIBLIOGRAPHY ON BIOLOGICAL CORROSION)
AD0684424	SURFACE HARDENING OF COMPACTED SNOW IN ANTARCTICA
AD0684425	THEORETICAL ACCURACY OF THE METEOROLOGICAL ROCKETSONDE THERMISTOR
AD0684427	APPROXIMATIONS TO LARGE PROBABILITIES OF ALL SUCCESSES FOR GENERAL CASE AND SOME OPERATIONS RESEARCH IMPLICATIONS
AD0684428	CORRELATION BETWEEN TWO VECTOR VARIABLES

AD0684429	DISCRETE TWO-PERSON GAME THEORY WITH MEDIAN PAYOFF CRITERION
AD0684430	SHORT-CUT PROCEDURES FOR SOIL CEMENT CONSTRUCTION IN SANDY SOIL
AD0684431	MEASUREMENT OF PAINT FILM THICKNESS BY BETA-RAY BACKSCATTERING
AD0684432	INVESTIGATION OF NEW INSTRUMENTATION AND TECHNIQUES FOR RAPID EVALUATION OF LOAD BEARING CAPACITY OF TEMPORARY ROADS, RUNWAYS AND COMPACTED AREAS (SNOW AND SOIL)
AD0684433	GROUND ROD METALS - RESULTS OF A THREE-YEAR TEST
AD0684434	RELIABILITY ENGINEERING FOR NAVAL SHORE EQUIPMENT
AD0684435	RECOVERY OF SHEEP AFTER WHOLE-BODY IRRADIATION: A COMPARISON OF CHANGES IN RADIOSENSITIVITY AFTER EITHER ACUTE OR PROTRACTED EXPOSURE
AD0684436	HEMATOLOGICAL RESPONSE IN SHEEP GIVEN PROTRACTED EXPOSURES TO <sup>60</sup> CO GAMMA RADIATION
AD0684437	THE INTERACTION OF RADON DECAY PRODUCTS WITH AEROSOLS
AD0684438	ON THE SOLAR FLARE OF 8 JULY 1968
AD0684439	VLF ELECTRIC AND MAGNETIC FIELDS OBSERVED IN THE AURORAL ZONE WITH THE JAVELIN 8.46 SOUNDING ROCKET
AD0684440	CONSTRUCTION AND OPERATION OF A HOT-CORROSION TEST FACILITY
AD0684441	PRELIMINARY STUDY OF THE HIGH-POWER SUPERCONDUCTING TRANSFORMER
AD0684442	TERRAIN RELIEF MODELS AND OPERATIONAL SKETCHES AS USED IN THE TASK FORCE SIXTY-FIVE NUCLEAR WEAPON RECOVERY EFFORT
AD0684443	THE EVALUATION OF NAF CHINA LAKE AIRFIELD BY LAYERED THEORY WITH SOIL CEMENT EQUIVALENCY RATINGS
AD0684444	EXPERIMENTAL STUDY OF SUPERCONDUCTING THIN-FILM TUNNEL DIODES