

AD0610718	BRUSHLESS PRECISION POTENTIOMETER
AD0610719	A STUDY OF X-RAY ABSORPTION EDGE SPECTROSCOPY AS A TOOL FOR SOLID-STATE CHEMICAL RESEARCH
AD0610720	CHARACTERISTIC FORMULATION FOR NONPERIODIC SOLUTIONS OF MATHIEU'S EQUATION
AD0610721	STUDIES OF SPATIAL IRREGULARITIES IN THE IONOSPHERE AND THEIR VARIATIONS WITH TIME
AD0610723	IRRADIATION OF WHITE POTATOES, FOR SPROUT INHIBITION, WITH COBALT-60
AD0610724	SCIENTIFIC, ACADEMIC, AND TECHNICAL RESEARCH ORGANIZATIONS OF MAINLAND CHINA: A SELECTIVE LISTING
AD0610725	DISCOVERY AND LEARNING TECHNIQUES FOR PATTERN RECOGNITION
AD0610726	COSMIC RAY SEA LEVEL MUON INTERACTIONS
AD0610727	SPATIAL FILTER SYNTHESIS ANALYSIS
AD0610729	SUPERSONIC AERODYNAMIC HEATING OF A YAWED SPHERE-CONE WIND-TUNNEL MODEL
AD0610730	METHODS OF MEASURING INACCESSIBLE ARBITRARY LINEAR MICROWAVE TWO-PORTS
AD0610731	REPRODUCIBILITY OF MEASUREMENTS OF ELECTRIC ROCK PARAMETERS ON SPECIMENS
AD0610732	HUMAN FACTORS IN REMOTE HANDLING: A REVIEW OF PAST AND CURRENT RESEARCH AT THE AEROSPACE MEDICAL RESEARCH LABORATORIES
AD0610733	THE POSITIVE AFTERIMAGE AND MEASUREMENTS OF LIGHT AND DARK ADAPTATION
AD0610734	DOPPLER OPTICAL NAVIGATOR
AD0610735	THE GENERATION OF INFRARED RADIATION IN THE UPPER ATMOSPHERE BY CHEMICAL SEEDING
AD0610736	CIRCUIT MTTR AS A FUNCTION OF DESIGN
AD0610737	DOPPLER OPTICAL NAVIGATOR
AD0610738	BAND STRUCTURE AND SURFACE EFFECTS IN CADMIUM SULFIDE PHOTOEMISSION STUDIES
AD0610739	DESIGN AND DEVELOPMENT OF SEMICONDUCTOR TEST SET, AN/USM-171
AD0610740	THE STUDY OF MATHEMATICAL MODELS FOR SELF-ORGANIZING SYSTEMS
AD0610741	ANALYSIS OF MAINTENANCE TASK TIME DATA (COVERING ELECTRICAL, ELECTRONIC AND ELECTRO-MECHANICAL COMPONENTS DURING WEAPON SYSTEM OPERATIONAL PHASE)
AD0610742	ANALYSIS OF MAINTENANCE TASK TIME DATA (COVERING MECHANICAL COMPONENTS DURING WEAPON SYSTEM OPERATIONAL PHASE)

AD0610743	CODING UPDATED ALPHA-NUMERIC INFORMATION IN INDIVIDUAL AND GROUP DISPLAYS
AD0610744	EVALUATION OF NEW TEST STRUCTURE FOR THE AFQT
AD0610747	EARTHQUAKES LOCATED BY T PHASES DURING THE VELA UNIFORM ALEUTIAN ISLANDS EXPERIMENT, 1964
AD0610748	ORTHONORMAL SERIES EXPANSIONS OF CERTAIN DISTRIBUTIONS AND DISTRIBUTIONAL TRANSFORM CALCULUS
AD0610749	FACTORS IN SELECTION OF METALS FOR LIGHTWEIGHT STRUCTURES
AD0610750	PROBLEMS IN THE LOAD-CARRYING APPLICATION OF HIGH-STRENGTH STEELS: A SYMPOSIUM SPONSORED BY THE TRIPARTITE TECHNICAL COOPERATION PROGRAM (TTCP), SUB- GROUP P ON MATERIALS, WORKING PANEL ON METALS, OCTOBER 26-28, 1964
AD0610751	SOVIET COMMENTARY ON THE FRENCH 'FORCE DE FRAPPE'
AD0610752	INVARIANT IMBEDDING AND THE COMPUTATION OF INTERNAL FIELDS FOR TRANSPORT PROCESSES
AD0610753	MECHANICAL PROPERTIES OF STEELS CONTAINING LOW SULFUR AND PHOSPHORUS CONTENT
AD0610754	PAPER AND DISCUSSION ON MANAGERIAL CONTROL THEORY FOR THE ANNUAL MEETING OF THE ACADEMY OF MANAGEMENT (24TH)
AD0610755	REFLECTIONS ON SOME EXPERIENCE WITH IMPLEMENTING LOGISTICS RESEARCH
AD0610756	OSCILLATIONS IN A ONE-DIMENSIONAL, INHOMOGENOUS PLASMA
AD0610757	DEVELOPMENT AND EVALUATION OF A LIGHTWEIGHT ALUMINUM HONEYCOMB CASE
AD0610758	AN ANNOTATED BIBLIOGRAPHY OF RESEARCH ON THE STRUCTURAL AND PHYSICAL PROPERTIES OF ZIRCONIA
AD0610759	RESEARCH, LABORATORY TESTING AND THEORETICAL STUDIES SUPPORTING AFWL TREES PROGRAM
AD0610760	INVESTIGATION OF HYDROSTATIC EXTRUSION
AD0610761	STATE OF THE ART OF RECTANGULAR WAVEGUIDE RESONANCE ISOLATORS AND DIFFERENTIAL PHASE SHIFT CIRCULATORS
AD0610762	AN INVESTIGATION INTO EXISTING CALIBRATION METHODS OF FIELD INTENSITY METERS
AD0610763	DESIGN, FABRICATION AND TESTING OF SEALED, RECHARGEABLE SILVER-CADMIUM CELLS
AD0610764	CHROME-NIOBIUM-TITANIUM SYSTEM
AD0610765	INFRARED TECHNOLOGY IN MILITARY MATTERS
AD0610766	TO DETERMINE NATURAL OSCILLATION FREQUENCIES OF A CYLINDRICAL SHELL, FASTENED BY VARI-DISTANT RIGIDITY RIBS

AD0610767	CASTING BY METHOD OF VACUUM SUCTION
AD0610768	ESTIMATION OF THE SCALE PARAMETER OF THE GAMMA DISTRIBUTION BY USE OF M ORDER STATISTICS
AD0610769	ITERATIVE TECHNIQUES FOR ESTIMATING THE PARAMETERS OF THE WEIBULL AND GAMMA DENSITY FUNCTIONS
AD0610770	ESTIMATION OF THE SCALE PARAMETER OF THE LOGNORMAL DISTRIBUTION BY M ORDER STATISTICS
AD0610771	OPTIMIZING THE ASSIGNMENT PROBLEM IN THE SYNTHESIS OF SEQUENTIAL MACHINES
AD0610772	RELIABILITY ANALYSIS OF A HIGH-SPEED, EXTRA HIGH-PRESSURE AIRCRAFT TIRE
AD0610773	A MONTE CARLO TECHNIQUE FOR OBTAINING SYSTEM RELIABILITY CONFIDENCE LIMITS FROM COMPONENT FAILURE TEST DATA
AD0610774	RELIABILITY ANALYSIS OF NON-ELECTRONIC COMPONENTS USING WEIBULL, GAMMA, AND LOG NORMAL DISTRIBUTIONS
AD0610775	THE ACQUISITION OF ANALOG DATA IN A DIGITAL FORMAT
AD0610776	ON MINIMAL-VARIANCE CONTROL OF LINEAR SYSTEMS WITH QUADRATIC LOSS
AD0610777	OPTIMUM CONTROL OF LINEAR SYSTEMS WITH TIME LAGS
AD0610778	ON THE CONCENTRATION AND SIZE DISTRIBUTION OF PARTICULATE MATTER IN SEA WATER
AD0610779	SMALL, LIGHTWEIGHT ALTITUDE TRANSMISSION EQUIPMENT (SLATE)
AD0610780	CATALYTIC PROPERTIES OF SEMICONDUCTORS
AD0610781	HIGH FREQUENCY TUNNEL DEVICE STUDY
AD0610782	HIGH TEMPERATURE ALKALI METAL RESISTANT INSULATION
AD0610783	DECAY OF THE TRIPLET STATE
AD0610784	A RECURSIVE METHOD OF COMPUTING THE Q-FUNCTION
AD0610785	MONTHLY ACCESSION LIST. ABSTRACT NO. 26063 TO 26126, PART I
AD0610786	ENERGY CHARACTERISTICS OF CURVI-AXIAL DIFFUSERS
AD0610787	ON A NEW METHOD OF ADDING AND SUBTRACTING BINARY NUMBERS ON HIGH SPEED DIGITAL COMPUTERS
AD0610788	MONTHLY ACCESSION LIST COORDINATE INDEX. PART II FOR ACCESSION LISTS FROM OCTOBER 1, 1964 TO JANUARY 31, 1965
AD0610789	THE MECHANISM OF OXIDATION OF NICKELCHROMIUM ALLOYS
AD0610790	CIVIL AVIATION (SELECTED ARTICLES)
AD0610791	AEROHYDROMECHANIC THEORY OF WING IN A NONSTATIONARY FLOW (SELECTED PARTS)

AD0610792	ON REACTIVE DIFFUSION OF BORON AND CARBON IN HIGH-MELTING TRANSIENT METALS
AD0610793	COMBINING HIGH-TEMPERATURE-PLASTIC DEFORMATION WITH HARDENING
AD0610794	PETROLEUM SPECIALIST (SELECTED ARTICLES)
AD0610795	APPROXIMATION METHOD OF SOLVING ELASTICPLASTIC PROBLEMS
AD0610796	ON PERSPECTIVES OF EMPLOYING THE MOSSBAUER EFFECT FOR AUTOMATIC CONTROL
AD0610797	CALCULATED HYDRODYNAMIC LOADS ON AN OSCILLATING HYDROFOIL
AD0610798	INVESTIGATION OF DIFFUSION OF SILICON AND TITANIUM IN NIOBIUM
AD0610799	ON FREE OSCILLATIONS OF A CIRCULAR CYLINDRICAL AND HOLLOW SHELLS REINFORCED BY A NETWORK OF RIBS
AD0610800	ABSTRACTS OF PERSONNEL RESEARCH REPORTS. V. 1964
AD0610801	RESEARCH ON CDTE
AD0610802	INVESTIGATIONS OF THE MECHANISMS OF DECOMPOSITION, COMBUSTION, AND DETONATION OF SOLIDS
AD0610803	PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC DIELECTRIC CAPACITORS
AD0610804	PLASMA OSCILLATIONS AND WAVES. PART I
AD0610805	DAMAGE TO METAL-CONTAINING ENZYMES AS A PRIMARY MANIFESTATION OF THE BIOLOGICAL ACTION OF PENETRATING RADIATION
AD0610806	EFFECTIVE HORSEPOWER PREDICTIONS FOR A LANDING CRAFT (LCVP) FITTED WITH SPRAY RAILS AND FLAPS DERIVED FROM TESTS WITH MODELS 4031 AND 4031-2
AD0610807	INTERIM FINAL REPORT THEORETICAL PHYSICS: TURBULENCE THEORY, KINETIC THEORY, AND FUNDAMENTALS OF QUANTUM MECHANICS
AD0610808	CONCEPTS AND INDICATORS IN STUDIES OF BEHAVIOR UNDER STRESS
AD0610809	THE NATURE OF BUCKLING IN THIN SPHERICAL SHELLS
AD0610810	PRINCIPLES OF CLEANLINESS IN THE ASSEMBLY OF INERTIAL INSTRUMENTS
AD0610811	X-RAY DIFFRACTION STUDIES OF THERMAL MOTIONS IN CRYSTALS
AD0610812	FEASIBILITY OF DISTINGUISHING SUPERVISORS' POLICIES IN EVALUATION OF SUBORDINATES BY USING RATINGS OF SIMULATED JOB INCUMBENTS
AD0610813	RESEARCH ON MOLECULAR COMPLEXATION AND REACTIONS OF NON-POLAR MOLECULES AT POLARIZING SURFACES. PART I
AD0610814	RESEARCH ON MOLECULAR COMPLEXATION AND REACTIONS OF NON-POLAR MOLECULES AT POLARIZING SURFACES. PART II. THE CATALYTIC HYDROGENATION OF ALKENYLNAPHTHALENES
AD0610815	RESEARCH ON MOLECULAR COMPLEXATION AND REACTIONS OF NON-POLAR MOLECULES AT POLARIZING SURFACES. PART III. MOLECULAR

	COMPLEXATION AND DIENE CONFORMATION IN THE DIELS-ALDER REACTION
AD0610817	EXECUTIVE CONTROL PROGRAM (ECP-1A)
AD0610818	NONLINEAR VISCOELASTICITY FOR SHORT TIME RANGES
AD0610819	FIRE SAFETY UPGRADING FOR FALLOUT SHELTERS IN BUILDINGS
AD0610820	NONEQUILIBRIUM EXPANSIONS OF HIGH-ENTHALPY AIRFLOWS
AD0610821	CONTINUED STUDIES ON ELECTROMAGNETIC MEANS OF ADDING HEAT AND KINETIC ENERGY TO A GAS
AD0610822	STRUCTURAL RESPONSE TO SONIC BOOMS
AD0610823	STRUCTURAL RESPONSE TO SONIC BOOMS
AD0610824	A STUDY ON P-N JUNCTION PHOTODETECTORS UTILIZING INTERNAL PARAMETRIC AMPLIFICATION
AD0610825	CR-(XM-44)/U MODERATE PRECISION GLASS ENCLOSED CRYSTAL UNITS
AD0610826	STUDIES OF SENSORY PATHWAYS
AD0610827	THEORIES OF AURAL PHYSIOLOGY
AD0610828	GERMANIUM
AD0610829	SYSTEMS DESIGN FOR MANAGEMENT AUTOMATION
AD0610830	PLANNED REPLACEMENT
AD0610831	NATION BUILDING AND REVOLUTIONARY WAR
AD0610832	HOW USEFUL ARE 'SCIENTIFIC' TOOLS OF MANAGEMENT
AD0610833	FOUR TYPES OF LEARNING: A PHENOMENOLOGICAL ANALYSIS
AD0610834	WHAT IS DETAB-X
AD0610835	APPROPRIATE ROLES AND SOME LIMITATIONS OF MAN AS A GUIDANCE COMPONENT
AD0610836	A MODEL FOR EVALUATING FLEETS OF TRANSPORT AIRCRAFT
AD0610837	SOLDER-GLASS SEALING OF MICROWAVE ANTENNA WINDOWS
AD0610838	PROPAGATION OF ELECTROMAGNETIC WAVES THROUGH INHOMOGENEOUS SLABS
AD0610839	OPTIMIZATION TECHNIQUES FOR ANTENNA DESIGN
AD0610840	FIELD TEST AND EVALUATION OF A HELIX OPEN PERIODIC FILTER
AD0610841	REGULARITY OF CERTAIN EXPLICIT SOLUTIONS TO LAPLACE'S EQUATION AT ARTIFICIAL INTERFACES
AD0610842	HEREDITARY DEPENDENCE IN THE THEORY OF DIFFERENTIAL EQUATIONS. PART I
AD0610843	EFFECT OF GROUP SIZE ON GROUP PERFORMANCE
AD0610844	THE CONVEX HULL OF A RANDOM SET OF POINTS

AD0610845	ON A CHARACTERIZATION OF THE THREE LIMITING TYPES OF THE EXTREME
AD0610846	MICROWAVE AND OPTICAL PLASMA DIAGNOSTICS
AD0610847	RESEARCH PROGRAM IN PHYSICS AND ASTROPHYSICS: ASTROPHYSICS, PLASMA PHYSICS, AERODYNAMICS, NUCLEAR PHYSICS AND SPECTROSCOPY
AD0610848	DEVELOPMENT OF A SUPER POWER DEUTERIUM THYRATRON
AD0610849	PROCESSING MOORED CURRENT METER DATA
AD0610850	ANALYZING RELIABILITY DATA AND DESIGNING ACCEPTANCE TESTS
AD0610851	PRODUCTION ENGINEERING MEASURE. MICROELEMENT CAPACITORS
AD0610852	DEVELOPMENT OF MANUFACTURING CAPABILITY FOR PRODUCING HIGH PERFORMANCE ALUMINUM AND MAGNESIUM ALLOY CASTINGS
AD0610853	STABILITY OF HIGH STRENGTH H2O2
AD0610854	ASSOCIATION BETWEEN VLF EMISSIONS AND FLICKERING AURORA
AD0610855	JOINT AFMTC/RANGE USER DATA CONFERENCE (3RD)
AD0610856	AXISYMMETRIC REINFORCED VISCOELASTIC CYLINDRICAL SHELL
AD0610857	ANNUAL TECHNICAL REPORT NO. 3. MATERIALS RESEARCH
AD0610858	PRELIMINARY STUDY OF THE VISCOUS INVISCID INTERACTION IN THE LAMINAR SUPERSONIC NEAR WAKE
AD0610859	THE ANNEALING OF EXPLOSIVELY DEFORMED COPPER. I. THE PRE-SOFTENING STAGES
AD0610860	A TECHNIQUE FOR OBTAINING NON-DICHOTOMOUS MEASURES OF SHORT-TERM MEMORY
AD0610861	A STUDY OF IONOSPHERIC IRREGULARITIES
AD0610862	THEORETICAL STUDY OF OPTICAL CAVITIES
AD0610863	THE REGULATION OF PHOTOSYNTHETIC ACTIVITY IN CHLAMYDOMONAS REINHARDI
AD0610864	EFFECTS OF HYPERVELOCITY IMPACTS ON MATERIALS
AD0610866	AN INTRODUCTION TO ERROR CONTROL TECHNIQUES
AD0610867	THE EVALUATION OF HIGH TEMPERATURE MATERIALS. SECTION I: EVALUATION OF COATINGS FOR REFRACTORY ALLOYS. SECTION II: MATERIALS EVALUATION WITH AN ARC-PLASMA-JET
AD0610868	ON THE SIMILAR SOLUTIONS OF STRONG BLASTWAVES AND THEIR APPLICATION TO STEADY HYPERSONIC FLOW
AD0610869	MEASUREMENT OF ATMOSPHERIC ION REACTIONS
AD0610870	THE EFFECT OF STRUCTURE ON THE RATE OF DEOXYMERCURATION
AD0610871	OPTOELECTRONIC FUNCTIONAL ELECTRONIC BLOCKS
AD0610872	SPECTRAL ANALYSIS OF GAS BEARING SYSTEMS FOR STABILITY STUDIES

AD0610873	SIGNS OF RECENT SUBMARINE VOLCANIC ACTIVITY IN THE LOMONOSOV RANGE
AD0610874	PHASE-METHOD STUDY OF LARGE-SCALE INHOMOGENEITIES IN THE IONOSPHERE
AD0610875	CHOICE OF CONTOUR INTERVAL IN REPRESENTING SANDY RELIEF ON 1:25,000 SCALE MAPS
AD0610876	NEODYMIUM LASER GLASS IMPROVEMENT PROGRAM
AD0610877	OSCILLOGRAPHIC STUDY OF DISCHARGE IN PULSED X-RAY TUBES
AD0610878	HORMONE ACTION MECHANISM
AD0610879	X-RAY DIFFRACTION STUDIES OF THERMAL MOTIONS IN CRYSTALS
AD0610880	INSTRUMENTATION TECHNIQUES FOR ANALYSIS OF CHARACTERISTICS OF ANIMAL SONAR PULSES
AD0610881	ARCTIC ICE AND THE WARMING OF THE ARCTIC
AD0610882	ELECTRICAL DISCHARGES IN CAVITATION
AD0610883	EFFECT OF PH DURING PRECIPITATION OF ALUMINUM SOAPS ON THE VISCOSITY OF THE OLEOGELS AND EFFECT OF TEMPERATURE ON THE PROPERTIES OF ALUMINUM SOAPS
AD0610884	THE ACTION OF CERTAIN DIHALOID HYDROCARBON DERIVATIVES ON ETHYL ESTER OF PHOSPHOROUS ACID AND ON SALTS OF DIETHYL PHOSPHOROUS ACID
AD0610885	SEASONAL DISTRIBUTION OF SHORT-PERIOD OSCILLATIONS OF THE TERRESTRIAL ELECTROMAGNETIC FIELD
AD0610886	CHANGES IN WATER-SALT EXCHANGE IN RADIOPHOSPHORUS-INDUCED RADIATION SICKNESS IN RABBITS
AD0610887	ON THE STRUCTURE OF HYPOPHOSPHOROUS ACID. III. THE REACTION OF THE AROMATIC DIAZOCOMPOUNDS WITH PHOSPHORUS TRICHLORIDE AND SODIUM DI-ISOPROPYL-PHOSPHITE
AD0610888	THE FLOW METHOD OF ULTRAMICROSCOPE MEASUREMENT OF THE PARTICLE CONCENTRATION OF AEROSOLS AND OTHER DISPERSION SYSTEMS
AD0610889	RE THE INFRARED EMISSION OF THE NIGHT SKY AND THE AURORA
AD0610890	AMMONIA AND GLUTAMINE OF THE BRAIN UNDER CONDITIONS OF ELEVATED OXYGEN PRESSURE
AD0610891	PROBLEMS IN THE MIGRATION OF NICKEL
AD0610892	SOME SCIENTIFIC RESULTS OF THE WORK OF THE GEOPHYSICAL PARTY, SOVIET ANTARCTIC EXPEDITION
AD0610893	EMISSION OF PHOTOGRAPHICALLY ACTIVE PARTICLES IN THE ATMOSPHERIC CORROSION OF METALS AND TEMPERATURE DEPENDENCE OF THE EMISSION OF PHOTOGRAPHICALLY ACTIVE PARTICLES IN THE ATMOSPHERIC CORROSION OF MAGNESIUM AND ZINC

AD0610894	ON THE CONTACT-ANGLES OF SMALL DROPLETS
AD0610895	ON THE QUESTION OF THE PATHOLOGY AND CLINICAL TREATMENT OF GENERAL AND LOCAL HYPOTHERMIA (A RESUME). STATE OF PERIPHERAL INNERVATION IN FROSTBITE (SHORT NOTE)
AD0610896	THEORY OF THE MOVEMENT OF DROPLETS IN AN ANABATIC CURRENT OF AIR SUBSATURATED OR SUPERSATURATED WITH VAPOR, AND ITS POSSIBLE METEOROLOGICAL APPLICATIONS
AD0610897	A RESEARCH ON THE SORPTION OF WATER VAPOR ON ACTIVE CHARCOALS
AD0610898	SORPTION AND STRUCTURE OF ACTIVE CHARCOALS. II. EXAMINATION OF THE SORPTION OF WATER VAPOR
AD0610899	USE OF CHERENKOV EFFECT TO GENERATE HIGH RADIO FREQUENCIES
AD0610900	ON THE FIRST MEMBERS OF THE SERIES OF CACODYL (CACODYL-PHOSPHONIC) ESTERS
AD0610901	STUDY OF THE GEOMAGNETIC FIELD FROM ARTIFICIAL SATELLITES AND ROCKETS
AD0610902	OBSERVATION OF THE MAGNETIC EFFECT OF METEORS BY AN INDUCTION METHOD
AD0610903	EFFECT OF RADIOACTIVE DECAY ON THE THERMAL REGIME OF THE EARTH AND THE ROLE OF THERMAL CONDUCTIVITY IN THE THERMAL REGIME OF THE EARTH
AD0610904	DECREASING DURATION OF FREEZE-UP AS RELATED TO THE WARMING OF THE CLIMATE
AD0610905	NEOTECTONIC MOVEMENTS IN THE ARCTIC REGION
AD0610906	THE NORTHERN END OF THE HAWAIIAN SUBOCEANIC RIDGE
AD0610907	A NEW ACHIEVEMENT OF SOVIET MARINE GEOLOGY (THE SYSOYEV-KUDINOV HYDROSTATIC CORESAMPLER)
AD0610908	ACHIEVEMENTS OF SOVIET GEOGRAPHIC EXPLORATION AND RESEARCH IN THE ARCTIC
AD0610909	HEAT-TREATMENT OF TWINNED IRON CRYSTALS
AD0610910	SOVIET ARCTIC RESEARCH
AD0610911	FIRST RESULTS OF UPPER ATMOSPHERE OBSERVATIONS
AD0610912	VISUAL OBSERVATIONS OF ARTIFICIAL SATELLITE
AD0610913	PHOTOELECTROMETRIC STUDY OF THE NIGHT SKY LUMINESCENCE
AD0610914	STRUCTURAL DIAGRAM OF ANTARCTICA
AD0610915	SCHEME OF GENERAL CIRCULATION OF THE PACIFIC OCEAN WATERS
AD0610916	INFLUENCE OF HYPOXIA ON COLOR VISION
AD0610917	AN EXPERIMENTAL RESEARCH ON THE STATISTICAL CHARACTERISTICS OF SCINTILLATION OF A LIGHT-SOURCE AT GROUND LEVEL



AD0610918	NEW MODELS OF OCEANOGRAPHIC APPARATUS
AD0610919	THE DIURNAL PERIODICITY OF AURORA WITHIN THE MAXIMUM-FREQUENCY ZONE
AD0610920	GEOMAGNETIC PROBLEMS AND THE INTERNAL STRUCTURE OF THE EARTH
AD0610921	BOTTOM TOPOGRAPHY OF THE GREENLAND SEA IN THE REGION OF NANSEN'S SILL
AD0610922	RE THE INFLUENCE OF GEOMAGNETIC DISTURBANCE ON GEOMAGNETIC ELECTROKINETOGRAPH CURRENT-MEASUREMENTS IN THE BARENTS SEA
AD0610923	TIDE-GAUGE INSTALLATION ON SHORE-ICE, EMPLOYING (AUXILIARY) WATER-LEVEL GAUGE
AD0610924	SOME DATA ON THE HYDROFOIL MOTORVESSEL 'RAKETA' AND RESULTS IN OPERATION
AD0610925	ANNUAL WATER BALANCE OF THE ARCTIC OCEAN
AD0610926	DETECTION OF CORPUSCLES BY THE THIRD SPUTNIK
AD0610927	QUANTITATIVE DETERMINATION OF NITRITES AND OXIDES OF NITROGEN IN PUBLIC HEALTH PRACTICE
AD0610928	MAGNETIC VARIATION INSIDE THE PRINCIPAL AURORAL ZONE
AD0610929	CHANGES OF VASCULAR PERMEABILITY AND CAPILLARY STRENGTH ASSOCIATED WITH HEMORRHAGIC MANIFESTATIONS IN RABBITS AFTER EXPOSURE TO IONIZING RADIATION
AD0610930	THE DICKSON ISLAND AND CAPE CHELYUSKIN Q-INDICES OF MAGNETIC ACTIVITY
AD0610931	A HEAVY-CURRENT MICROTRON
AD0610932	PERCEPTION OF AN IMMOBILE RETINAL IMAGE
AD0610933	NEW EXPLORATIONS OF THE BOTTOM TOPOGRAPHY IN THE GREENLAND SEA
AD0610934	THE ANCHOR DRIFTOGRAPH
AD0610935	STANDARDIZATION OF METHODS OF CHEMICAL RESEARCH AND METHODS OF EXPRESSING SEA-WATER ANALYSES
AD0610936	EXPERIENCE IN WORKING WITH IMPACT CORESAMPLERS
AD0610937	THE APPLICATION OF AVIATION METHODS IN EXPLORING THE HIGH-LATITUDE REGIONS OF PRESENT-DAY GLACIATION
AD0610938	THE FACE OF NATURE IN RECENT GEOLOGICAL TIME
AD0610939	SHALLOW-DRAFT HYDROFOIL MOTOR VESSEL FOR PASSENGER SERVICE
AD0610940	GEOGRAPHIC DISTRIBUTION OF IONOSPHERIC DISTURBANCE IN THE F2 LAYER
AD0610941	SECULAR FLUCTUATIONS OF THE CONTINENTALITY OF THE CLIMATE AT MOSCOW
AD0610942	ON THE STRUCTURE OF HYPOPHOSPHOROUS ACID. II. ON THE REACTION OF THE AROMATIC HYDRAZINES WITH THE SALTS OF HYPOPHOSPHOROUS ACID

AD0610943	ACCELERATED TESTING OF HIGH RELIABILITY PARTS
AD0610944	COOPERATION IN SEISMIC MEASUREMENTS OF CRUSTAL STRUCTURE IN MINNESOTA
AD0610945	INTERNATIONAL CONFERENCE ON LOW TEMPERATURE PHYSICS (9TH). PROGRAM AND ABSTRACTS
AD0610946	INTERACTION OF RADIATION AND MATTER IN A PLASMA
AD0610947	THE EFFECTS OF IONIZING RADIATIONS ON THE BIOCHEMISTRY OF MAMMALIAN TISSUES
AD0610948	SEALING OF PROPELLANT CONTAINERS BY ULTRASONIC WELDING, PHASE III
AD0610949	SOME SELECTED STUDIES OF THE ATMOSPHERIC BOUNDARY LAYER
AD0610950	GENERALIZED UPPER BOUNDED TECHNIQUES FOR LINEAR PROGRAMMING - I
AD0610951	A FEASIBILITY CONJECTURE RELATED TO THE HIRSCH CONJECTURE
AD0610952	SOME INEQUALITIES GOVERNING OPTIMUM CODE
AD0610953	IS LASER RADIATION CLASSICAL
AD0610954	TRANSMISSION OF MICROPULSATIONS THROUGH THE LOWER IONOSPHERE
AD0610955	THE FIRST MEDIAN TEST: A TWO-SIDED VERSION OF THE CONTROL MEDIAN TEST
AD0610956	U. S. ARMY ADVANCEMENT IN TRANSISTOR RELIABILITY THROUGH MANUFACTURING PROCESS IMPROVEMENTS
AD0610957	A STUDY OF THE ELECTRO-CHEMICAL CORROSION OF MAGNESIUM
AD0610958	ON THE HIGH-LATITUDE GEOGRAPHIC DISTRIBUTION OF ANOMALOUS ABSORPTION OF RADIO WAVES IN THE IONOSPHERE AND RE THE GEOGRAPHIC DISTRIBUTION OF MAGNETIC ACTIVITY IN THE ANTARCTIC
AD0610959	THE GENERALIZATION OF PERCEPTION
AD0610960	METHOD OF DETERMINING PROPAGATION VELOCITY RELATIONSHIP IN PLASTIC DEFORMATION
AD0610961	THE COAGULATION OF CHARGED CLOUD-DROPLETS AND SIZE DISTRIBUTION FUNCTION FOR CLOUD-DROPLETS AND RAINDROPS
AD0610962	ICE-DRIFT AND ITS CALCULATION (RECENT RUSSIAN PAPERS)
AD0610963	AN INTERESTING VARIATION OF A CLASSIC EXPERIMENT
AD0610964	ORBITAL PERTURBATIONS OF ARTIFICIAL SATELLITES
AD0610965	ON THE THORY OF THE DAYTIME SKY BRIGHTNESS UNDER CONDITIONS OF A SPHERICAL EARTH
AD0610966	ATMOSPHERIC PROCESSES IN THE CENTRAL ARCTIC
AD0610967	LAWS OF MOTION OF AN EARTH-SATELLITE
AD0610968	REFRACTION OF EXTRATERRESTRIAL RADIOWAVES IN THE ATMOSPHERE

AD0610969	INTERRELATIONS OF AURORA, RADIOWAVE PROPAGATION, MAGNETIC AND IONOSPHERIC DISTURBANCE
AD0610970	SOLID GASOLINE
AD0610971	GROWTH AND COALESCENCE OF CRYSTALS UNDER THE INFLUENCE OF IONIZING RADIATIONS
AD0610972	RETREAT OF THE NOVAYA ZEMLIA GLACIERS
AD0610973	ABSORPTION IN THE STOMACH
AD0610974	RESULTS OF RESEARCH ON THE OUTER REGION OF THE IONOSPHERE, FROM OBSERVATIONS OF THE RADIO SIGNALS OF SPUTNIK 1. CALCULATION OF MAXIMUM DISTANCE OF RADIOWAVE PROPAGATION IN THE OPTICAL GEOMETRIC APPROXIMATION, FOR A SPHERICAL EARTH
AD0610975	POSSIBILITY OF ABSORPTION OF SOLAR LYMAN ALPHA RADIATION BY THE INTERPLANETARY MEDIUM
AD0610976	TECTONOPHYSICS: A PROMISING NEW ORIENTATION IN GEOLOGY
AD0610977	THE MODELING METHOD IN TECTONOPHYSICS
AD0610978	A GREAT VICTORY OF SOVIET SCIENCE
AD0610979	PHOTON RESEARCH CONDUCTED BY MEANS OF THE THIRD ARTIFICIAL EARTH-SATELLITE
AD0610980	MAGNETIC VARIATIONS IN THE REGION OF THE AURORAL ZONE
AD0610981	UNUSUAL LOCALIZED CHARACTER OF MAGNETIC VARIATION IN THE MIRNY REGION
AD0610982	COMPUTATION OF THE FIELD OF LF AND VLF RADIO WAVES OVER THE EARTH'S SURFACE UNDER NATURAL CONDITIONS
AD0610983	RE CERTAIN LAWS OF MAGNETIC DISTURBANCE IN THE HIGH LATITUDES
AD0610984	CONTRIBUTION TO THE STUDY OF THE LEADING CHARACTERISTICS OF GEOMAGNETIC STORMS WITH SUDDEN COMMENCEMENTS
AD0610985	METEOROLOGY AND SEISMOLOGY IN CHINA
AD0610986	MAGNETIC DISTURBANCE IN THE AREA OF OPERATIONS OF DRIFTING STATIONS NORTH POLE 3 AND NORTH POLE 4
AD0610987	FORMATION OF THE BOTTOM WATERS OF THE CENTRAL PART OF THE ARCTIC BASIN
AD0610988	PRINCIPAL RESULTS OF THE LATEST OCEANOGRAPHIC RESEARCH IN THE ARCTIC BASIN
AD0610989	OPTICAL OBSERVATIONS OF THE ARTIFICIAL EARTH-SATELLITES
AD0610990	OCEAN FLOOR STRUCTURE AND THE POLAR BASIN (THREE PAPERS)
AD0610991	A FLUCTUATION THEOREM FOR CYCLIC RANDOM VARIABLES
AD0610993	STUDY ON THE COST-BENEFITS OF RECORDING ON VOICE CHANNELS
AD0610994	THE SAVANNA ECOSYSTEM, NORTHERN RUPUNUNI, BRITISH GUIANA

AD0610995	THE DEVELOPMENT OF A GAS LUBRICATED BEARING BLOWER ASSEMBLY FOR USE IN AN AN/SRT15 RADIO TRANSMITTER
AD0610996	SOME PECULIARITIES IN THE BEHAVIOR OF THE F2 AND F1 LAYERS OF THE IONOSPHERE OVER IRKUTSK
AD0610997	U. S. ARMY YHU-1D BELL IROQUOIS HELICOPTER MOCKUP EVALUATION, FORT WORTH, TEXAS, 7 JULY 1960, 19-20 JANUARY 1961
AD0610998	RESEARCH ON DIELECTRIC PROPERTIES AND THE STRUCTURE OF MATTER
AD0610999	RESEARCH ON DIELECTRIC PROPERTIES AND THE STRUCTURE OF MATTER
AD0611000	ELECTRONICS RESEARCH PROGRAM. INFRARED AND ULTRAVIOLET DEVICE RESEARCH
AD0611001	DESIGN FOR A LASER RANGEFINDER
AD0611002	WINTER SPACE CORRELATIONS OF PRESSURE, TEMPERATURE, AND DENSITY TO 16 KM
AD0611003	A COMPENDIUM OF PAPERS IN THE FIELDS OF GEODESY AND PLANETARY GEOMETRY PREPARED AT AFCRL DURING 1963
AD0611004	SHIPBOARD VIBRATION RESEARCH IN THE U.S.A
AD0611005	A SIMULATION STUDY AND ANALYSIS OF A TWO STATION, WAITING-LINE NETWORK MODEL
AD0611006	A GENERAL SPECTROCHEMICAL METHOD FOR THE DETERMINATION OF IMPURITIES IN HF02, TI02, AND ZR02
AD0611007	A PHOTO-CURRENT SUPPRESSOR GAUGE FOR THE MEASUREMENT OF VERY LOW PRESSURES
AD0611008	DISTRIBUTED RC NETWORKS WITH RATIONAL TRANSFER FUNCTIONS
AD0611009	A NUMERICAL APPROXIMATION TECHNIQUE FOR FILTER FUNCTIONS
AD0611010	SPECTRUM OF GAMMA-RADIATION AND PARTIAL VALUES OF ABSORBED ENERGY IN AN ARBITRARY HOMOGENEOUS MIXTURE
AD0611011	EFFECT OF LIQUID SODIUM ON RELAXATION OF STRESSES IN STEEL
AD0611012	REVOLUTION IN MILITARY SCIENCE, ITS IMPORTANCE AND AFTEREFFECTS ON MAN, ALTITUDE AND SPEED
AD0611013	THEORETICAL WEIGHT-FORMULA OF TAPERED WINGS
AD0611014	PROBABILITY OF AIRCRAFT BUMPINESS AT VARIOUS WIND VELOCITIES
AD0611015	COMPUTATION OF THE PARAMETERS OF THE LOW-PRESSURE PLASMA IN NEON
AD0611016	THE COSMOS AND THE FEELING OF SPACE
AD0611017	THE MECHANIZED HAND
AD0611018	PREDICTION OF THE AERODYNAMIC CHARACTERISTICS OF ANNULAR AIRFOILS
AD0611019	HEAT TRANSFER CHARACTERISTICS OF VENTILATED SNOW

AD0611020	U. S. ARMY AREA HANDBOOK FOR GERMANY
AD0611021	PREMIUM-QUALITY ALUMINUM CASTINGS
AD0611022	TRAINING FOR CULTURE-CONTACT AND INTERACTION SKILLS
AD0611023	COLD REGIONS SCIENCE AND ENGINEERING. PART III: ENGINEERING SEC. A: SNOW ENGINEERING. PROPERTIES OF SNOW
AD0611024	THE ION EXCHANGE PROPERTIES OF CERIUM (IV) COMPOUNDS
AD0611025	THERMOMECHANICAL TREATMENTS APPLIED TO ULTRA-HIGH STRENGTH STEELS
AD0611026	AN EXPERIMENTAL INVESTIGATION AND COMPARATIVE EVALUATION OF PRIORITY DISCIPLINES IN JOB SHOP-LIKE QUEUEING NETWORKS
AD0611027	EARTH TIDES RESEARCH: GRAVIMETRY, 1963, NO. 3
AD0611028	THE PROBLEM OF AMBIGUITY IN THE PHASE SHIFT ANALYSIS OF SCATTERING PROCESSES
AD0611029	THE SUNRISE EFFECTS IN THE E AND F LAYERS OF THE IONOSPHERE
AD0611030	COHERENCE PROPERTIES OF ELECTROMAGNETIC RADIATION
AD0611031	THE ASYMMETRICAL EFFECT OF THE FLARE POSITION ON GEOMAGNETIC ACTIVITY
AD0611032	THE MICROSTRUCTURE OF TURBULENCE IN THE LOWER TROPOSPHERE
AD0611033	A THEORETICAL MODEL OF A CUMULUS CLOUD
AD0611034	POLARIMETER: A STUDY OF THE POLARIZATION OF RADIO WAVE REFLECTION IN THE IONOSPHERE, I
AD0611035	ANTI-WAVEGUIDE PROPAGATION IN A HETEROGENEOUS LAYER
AD0611036	REVISED MAP OF RATES OF RECENT VERTICAL MOVEMENTS OF THE CRUST IN THE WESTERN PART OF THE EUROPEAN USSR AND SOME CONSIDERATIONS ON THE PERIOD OF THESE MOVEMENTS
AD0611037	RECENT VERTICAL MOVEMENTS OF THE CRUST IN THE SOUTHEASTERN BALTIC REGION FROM THE DATA OF PRECISE LEVELING
AD0611038	IS IT POSSIBLE TO REMOVE THE ICE COVER OF THE NORTHERN ARCTIC OCEAN
AD0611039	RESEARCH ON HETEROJUNCTIONS (GROWTH OF GALLIUM PHOSPHIDE SILICON HETEROJUNCTIONS). PART I
AD0611040	THEORY OF GYROSCOPIC INSTRUMENTS
AD0611041	SHOCK WAVES
AD0611042	MOTION OF CLOSE ARTIFICIAL SATELLITES
AD0611043	EXPERIMENTAL APPLICATION OF TELEVISION EQUIPMENT FOR OBSERVATION OF STARS
AD0611044	DEVICE FOR PRIMARY PROCESSING OF A SIGNAL

AD0611045	PRIMARY AND INITIAL PROCESSES IN THE BIOLOGICAL EFFECTS OF RADIATION (SELECTED ARTICLES)
AD0611046	ASTOUNDING AUTOMATS
AD0611047	A DIRECT CURRENT AMPLIFIER FOR PHOTOELECTRIC PHOTOMETRY
AD0611048	RADIOREFLEXOMETER
AD0611049	UNIVERSAL TYPE STEREPHOTOGRAMMETRIC INSTRUMENT
AD0611050	METHOD OF ACCELERATING A GAS FLOW TO HYPERSONIC VELOCITIES WITH THE AID OF A JET NOZZLE
AD0611051	ELECTRIC RESISTANCE TENSOMETER
AD0611052	GASTRIC MOTILITY AT LIQUID DIET
AD0611053	THE SENSATION OF EARTH
AD0611054	AGROCHEMICAL STATION
AD0611055	PROBLEM OF IRREGULARITY OF ASYMPTOTICS OF A VARIABLE ELECTROMAGNETIC FIELD OF A QUASISTATIONARY DIPOLE
AD0611056	OPTIMAL STIMULUS PRESENTATION STRATEGY FOR A STIMULUS SAMPLING MODEL OF LEARNING
AD0611057	COMPUTER TECHNOLOGY AND APPLICATIONS TO EDUCATION
AD0611058	THREE BRANCHES OF ARTIFICIAL INTELLIGENCE RESEARCH
AD0611059	HOMOGENEOUS NUCLEATION OF SUPERSATURATED WATER VAPOR IN NOZZLES
AD0611060	CONDENSATION OF AMMONIA VAPOR DURING RAPID EXPANSION
AD0611061	DIELECTRIC RELAXATION AND STRUCTURE
AD0611062	ENERGY TRANSFER IN SOLID LASER MATERIALS
AD0611063	HEAT, MASS, AND MOMENTUM TRANSFER BETWEEN A HIGH VELOCITY LIQUID JET AND A CONCENTRIC GAS STREAM IN AN AXISYMMETRIC CHANNEL
AD0611064	FERROMAGNETIC THEORY
AD0611065	STUDY OF COLLISION PROCESSES IN GASEOUS PLASMAS
AD0611066	DRIFT BOTTLE STUDIES AT BODEGA HEAD, CALIFORNIA
AD0611067	FORCES AND MOMENTS ON AN OSCILLATING HYDROFOIL WITH AN OSCILLATING FLAP
AD0611068	LOW NOISE MILLIMETER DETECTOR
AD0611069	STRUCTURE OF DRAWN POLYMERS
AD0611071	CHEMISTRY OF SULPHUR ORGANIC COMPOUNDS CONTAINED IN PETROLEUM AND PETROLEUM PRODUCTS (SELECTED ARTICLES)
AD0611072	HIGH-PRECISION OPTICAL THEODOLITES, 2D E. D

AD0611073	VELOCITY AND TEMPERATURE DISTRIBUTION IN A TURBULENT BOUNDARY LAYER ON A PLATE
AD0611074	METHOD OF CALIBRATING ACCELERATION SENSING ELEMENTS WORKING IN PULSED CONDITION
AD0611075	DEPENDENCE OF ELECTRODE EROSION UPON FORM OF CURRENT PULSE
AD0611076	SYNTHESIS OF ORGANIC COMPOUNDS AS ADMIXTURES TO LUBRICATING OILS
AD0611077	ELECTRICITY WITHOUT INTERMEDIARIES
AD0611078	SPAN: A SYSTEM FOR URBAN DATA MANAGEMENT
AD0611079	MANAGEMENT COMMUNICATION ACROSS SPACE AND TIME
AD0611080	THE EARTH-UNIVERSE HIGHWAY
AD0611081	AN INVESTIGATION OF FLUORIDE OPTICAL GLASSES
AD0611082	SCIM: A METER FOR MEASURING THE PERFORMANCE OF SPEECH COMMUNICATION SYSTEMS
AD0611083	NOTES ON SYSTEM THEORY. VOLUME VI
AD0611084	ANALYSIS OF ORGANIZED ROUTE SYSTEMS IN THE NORTH ATLANTIC
AD0611085	OBTAINING ELEMENTARY BORON IN A GLOW DISCHARGE
AD0611086	ON QUESTION OF COMPARISON OF RADIAL CENTRIPETAL AND AXIAL STAGES OF TURBINES
AD0611087	DENSITY AND VISCOSITY OF NITROGEN TETROXIDE SOLUTIONS IN 70% NITRIC ACID
AD0611088	DETERMINING PLASTICITY OF HEAT RESISTANT ALLOYS
AD0611089	DISCOVERIES OF OUR DAYS, PANORAMA OF AN EXPLOSION
AD0611090	COMPARISON OF AUTOMOTIVE LUBRICATING GREASES
AD0611091	THE APPLICATION OF MAGNETORESISTANCE TO HIGH-FREQUENCY MAGNETOMETERS
AD0611092	INTERFACE MOTION IN PHASE TRANSFORMATIONS. BAINITE TRANSFORMATIONS IN HYPOEUTECTOID STEELS
AD0611093	STUDY OF THE EARTH'S IONOSPHERE BY RECEPTION OF RADIO WAVES FROM SATELLITES
AD0611094	THE MORPHOLOGY OF THE OUTER ZONE ELECTRON DISTRIBUTION AT LOW ALTITUDES FROM JANUARY THROUGH JULY AND SEPTEMBER, 1963 FROM INJUN III
AD0611095	ON APPROXIMATE CALCULATIONS OF THE EIGENVALUES AND EIGENFUNCTIONS OF BOUNDARY VALUE PROBLEMS IN PARTIAL DIFFERENTIAL EQUATIONS
AD0611096	AUTOMATIC AIR TRAFFIC CONTROL. PART I. A PROJECTED SYSTEM
AD0611097	THE USE OF AN AUTOMATIC COMPUTER SYSTEM IN TEACHING

AD0611098	ON PHYSICAL REALIZABILITY OF SIGNAL FLOW GRAPHS AND REALIZATION TECHNIQUES
AD0611099	A POROUS SUBSTRATE RESISTOR AIMED AT MINIATURIZATION OF METAL-FILM RESISTORS
AD0611100	TURBULENT DIFFUSION OF A REACTING WAKE
AD0611101	TURBULENCE CRITERIA DERIVED FROM CONVENTIONAL ATMOSPHERIC MEASUREMENTS
AD0611102	THE EFFECT OF CHEMICAL COMBINATION ON K X-RAY EMISSION SPECTRA FROM MAGNESIUM, ALUMINUM AND SILICON
AD0611104	GEOLOGICAL INVESTIGATIONS RELATED TO SELECTION OF A VLF ANTENNA SITE, WHITE SANDS MISSILE RANGE, NEW MEXICO
AD0611105	MICROSTRUCTURE DETERMINATION OF MOLYBDENUM-CHROMIUM-VANADIUM STEEL BY MAGNETIC ANALYSIS
AD0611106	GRAVITY MEASUREMENTS OVER THE EUROPEAN CALIBRATION LINE WITH LACOSTE AND ROMBERG GRAVITY METERS G-2, G-5, AND G-15
AD0611107	APTITUDE SELECTION STANDARDS FOR THE U. S. NAVY'S FIRST CLASS DIVING COURSE
AD0611108	DIFFUSERS WITH TRANSVERSE FINS (TRANSLATIONS AND EXCERPTS OF 3 ARTICLES)
AD0611109	PARADOXES OF COSMONAUTICS
AD0611110	WHAT SCIENCE LEARNED ABOUT THE UNIVERSE FROM THE FIRST FLIGHT
AD0611111	ANALYTICAL INVESTIGATION OF COMBUSTION INSTABILITY IN SOLID PROPELLANT ROCKETS
AD0611112	ANALYTICAL INVESTIGATION OF COMBUSTION INSTABILITY IN SOLID PROPELLANT ROCKETS
AD0611113	A CONSTRAINT MAPPING TECHNIQUE FOR SYSTEM OPTIMIZATION
AD0611114	THE GEODETIC METHOD OF STUDYING RECENT MOVEMENTS OF THE CRUST AND RESULTS OF ITS APPLICATION
AD0611115	THE ISOSTATIC STATE OF ANTARCTICA AND DEFLECTION OF THE EARTH'S CRUST UNDER THE WEIGHT OF CONTINENTAL GLACIATION
AD0611116	VERTICAL MOVEMENTS OF THE CRUST, VARIATIONS OF THE GRAVITY FIELD WITH TIME, AND MOVEMENT OF SUBCRUSTAL MATERIAL
AD0611117	EMISSION SPECTRA OF DISCRETE SOURCES CASSIOPEIA-A, CYGNUS-A, TAURUS-A, VIRGO-A AT 12.5-40 MC FREQUENCIES
AD0611118	MOTION OF WATER DROPLETS IN TURBULENT CLOUDS
AD0611119	THE THEORY OF THE PROGRESS OF CRYSTALLIZATION IN SUPERCOOLED CLOUDS
AD0611120	A PLAN FOR IMPROVING THE CLIMATE OF PRIMORSKII KRAI



AD0611121	RADAR INVESTIGATIONS OF THE STRUCTURE OF THE IONOSPHERE WITH THE SATELLITE 'COSMOS' ON COHERENT FREQUENCIES
AD0611122	SOVIET GEOPHYSICAL EXPLORATIONS IN THE ANTARCTIC
AD0611123	A GEOPHYSICAL INTERPRETATION OF THE DATA ON THE NEWEST AND RECENT PLUTONIC TECTONIC MOVEMENTS
AD0611124	BAND WIDTH OF A KNIFE-EDGD SCATTER CIRCUIT
AD0611125	EXERCISING TEAMS IN MILITARY SYSTEMS THROUGH THE USE OF SIMULATION
AD0611126	ENTROPY BOUNDARY LAYERS
AD0611127	RADIATION FROM A GAS CONTAINING ALKALI METAL VAPORS
AD0611128	ELECTRON TIME OF FLIGHT SPECTROMETER
AD0611129	CRUSTAL STRUCTURE IN WESTERN CANADA
AD0611130	GENERAL BIOPHYSICAL INVESTIGATIONS
AD0611131	PRODUCTION ENGINEERING MEASURE FOR TYPE CR-(XM-60)/U CRYSTAL UNITS
AD0611132	A GRAPHITE RESISTANCE HEATER FOR A HYPERSONIC WIND TUNNEL USING NITROGEN
AD0611133	HIGH ENERGY NEGATIVE PION + P ELASTIC SCATTERING FOR SMALL MOMENTUM TRANSFERS AND FORWARD DISPERSION CALCULATIONS
AD0611134	STRONG LUMINOUS SHOCKS PRODUCED IN SHOCK TUBES
AD0611135	PATTERN RECOGNITION AND INFORMATION PROCESSING
AD0611136	DESIGN AND DEVELOPMENT OF WATERTIGHT RG 264B/U TYPE COAXIAL CABLE
AD0611137	INVESTIGATION OF THE PROCESS OF ENERGY TRANSFER FROM AN INTERMITTENT JET TO SECONDARY FLUID IN AN EJECTOR-TYPE THRUST AUGMENTER
AD0611138	STUDY OF CREEP IN CONCRETE - PHASE 2 (HOLLOWBOX BEAM)
AD0611139	THE CAL PRESSURE WAVE CHEMICAL REACTOR
AD0611141	ELECTRON BEAM TECHNIQUES FOR FABRICATION AND ASSEMBLY OF PARTS FOR ELECTRON TUBES
AD0611142	WHIRLPOOL, A COMPUTER PROGRAM FOR 'SORTING OUT' INDEPENDENT VARIABLES BY SEQUENTIAL MULTIPLE LINEAR REGRESSION
AD0611143	REINFORCED PLASTIC MAGNETIC TAPE
AD0611144	CRITICAL POINTS OF THE FREQUENCY SURFACES IN THE SILICON CRYSTAL
AD0611145	SINGLE PHONON ABSORPTION BANDS IN FAST NEUTRON IRRADIATED SILICON
AD0611146	STUDY OF THE OPTICAL PROPERTIES OF HIGHLY DOPED AND DEGENERATE SILICON

AD0611147	PRESSURE DEPENDENCE OF THE ELECTRICAL AND OPTICAL PROPERTIES OF SEMICONDUCTORS
AD0611148	OXYGEN CONSUMPTION IN UNDERWATER SWIMMING
AD0611152	THE ENERGETICS OF THE COMBINATION OF A PROTON AND HYDRIDE ION
AD0611153	RUNWAY SLUSH EFFECTS ON THE TAKEOFF OF A JET TRANSPORT
AD0611156	MINIATURE SOLID STATE ARM SAFE DEVICE, PHASE IV
AD0611157	THE SPECTRA OF RARE EARTH IONS
AD0611158	INVESTIGATIONS INTO CELLULOSE AND RELATED SUBSTANCES. THE CONSTITUTION OF METHOCEL
AD0611159	BASE PRESSURE FOR BODY OF REVOLUTION WITH EXTENDED NOZZLE
AD0611160	DAMAGE TO CONVENTIONAL AND SPECIAL TYPES OF RESIDENCES EXPOSED TO NUCLEAR EFFECTS
AD0611161	DIRECT MICROWAVE RADIATION FROM 100 KEV ELECTRON BUNCHES IN A CIRCULAR ORBIT
AD0611162	FABRICATION OF WIDE TUNGSTEN SHEET BY POINT DEFORMATION TECHNIQUES
AD0611163	A PROBABILISTIC MODEL FOR FREE-RESPONDING
AD0611164	STRUCTURE AND PROPERTIES OF MOLTEN SALTS
AD0611166	LOW VOLTAGE DC LUMINESCENCE
AD0611167	THE INFLUENCE OF FREE AIR BUBBLES ON CAVITY VOLUME AND THE ASSOCIATED NOISE SIGNATURE
AD0611168	RESEARCH ON CDTE
AD0611169	THE DEVELOPMENT OF MEASURING SYSTEMS FOR PRIMARY CALIBRATION OF ORDNANCE CORPS TEST EQUIPMENT
AD0611171	INVESTIGATION OF COMPLEX BEARING AND/OR LUBRICATION SYSTEMS FOR HIGH SPEED, HIGH TEMPERATURE OPERATION
AD0611172	INVESTIGATION FOR AN IMPROVED TECHNIQUE FOR THE ASSESSMENT OF MATERIALS REQUIREMENTS OF FUTURE WEAPONS SYSTEMS. PART I: DEVELOPMENT OF ANALYTICAL TECHNIQUES
AD0611173	A SURVEY OF AERODYNAMIC NOISE
AD0611174	THEORETICAL STUDIES OF METHODS OF GENERATING RANDOM WAVES FROM HARMONIC SOURCES
AD0611175	A MULTIECHELON PROVISIONING AND RESUPPLY DECISION PROCEDURE
AD0611176	CALCULATION OF UPPER TAIL PERCENTILES FOR THE CHI-SQUARE DISTRIBUTION
AD0611177	RESEARCH AND DEVELOPMENT OF NEW LASER MATERIALS
AD0611178	RESEARCH AND DEVELOPMENT OF SILICON CONTROLLED RECTIFIERS FOR HIGH FREQUENCY AMPLIFIER APPLICATIONS

AD0611179	HYPOTHALAMIC SECRETORY FACTOR FOR ADRENOCORTICOTROPIC HORMONE (SF-ACTH)
AD0611180	AN EXPERIMENTAL AND CONCEPTUAL EXAMINATION OF SEVERAL ASPECTS OF INTERPERSONAL BEHAVIOR
AD0611181	INVESTIGATION OF THE PHYSICAL NATURE OF PHOTOELECTRIC TRAPPING AND RECOMBINATION CENTERS IN SINGLE CRYSTAL MATERIALS
AD0611182	HIGH PRECISION 5 MC QUARTZ RESONATORS FOR TEMPERATURE CONTROL BETWEEN 20 AND 30C
AD0611183	BIOLOGICAL SIGNIFICANCE OF HIGH MOLECULAR WEIGHT POLYPEPTIDES
AD0611184	ELECTRONIC AND NUCLEAR PARAMAGNETISM AND ENERGY EXCHANGE MECHANISMS
AD0611185	VASO-PRESSIN BIOSYNTHESIS
AD0611186	SOUND TRANSMISSION THROUGH FLUID PIPING SYSTEMS
AD0611187	SHARED SPECTRUM DISPLAY ENHANCEMENT
AD0611188	PROPERTIES OF X7006, AND X7039 ALUMINUM ALLOY WELDMENTS
AD0611189	A STUDY OF INCOMPRESSIBLE, BOUNDED TURBULENT JETS
AD0611190	THE 'THEORY' OF COGNITIVE DISSONANCE
AD0611191	THERMAL AND CHEMICAL EFFECTS IN WAKES
AD0611192	THE REPRESSION-SENSITIZATION SCALE: II. CONCURRENT AND CONSTRUCT VALIDITY
AD0611193	THE FAR INFRARED SPECTRUM OF TETRAHYDROFURAN
AD0611194	SPECTROSCOPY OF POINT DEFECTS
AD0611195	LOCALIZED VIBRATIONS DUE TO BORON AND LITHIUM IN THE SILICON LATTICE
AD0611197	THE STRUCTURE OF DIMOLYBDENUM CARBIDE BY NEUTRON DIFFRACTION TECHNIQUE
AD0611198	GAMMA RAY SPECTROMETER DATA PROCESSING PROGRAMS
AD0611199	DISCUSSION OF THE J. R. LOW, JR. PAPER ON THE DEFORMATION AND FRACTURE OF IRON
AD0611200	ANALYSIS AND DESIGN OF CRYSTAL OSCILLATORS, PART 1
AD0611201	CHEMICAL DOSIMETRY OF THE USAEL 3.5 KILOCURIE COBALT 60 IRRADIATION SOURCE
AD0611202	SELF AND MUTUAL ADMITTANCES OF WAVEGUIDES RADIATING INTO PLASMA LAYERS
AD0611203	CHELOMETRIC TITRATIONS WITH AMPEROMETRIC END POINT DETECTION
AD0611204	EXPANSION OF A FINITE MASS OF GAS INTO VACUUM
AD0611205	ON PROVING THEOREMS IN PLANE GEOMETRY VIA DIGITAL COMPUTER

AD0611206	BOOK REVIEW OF GERTRAUD MENZ, DAS SOWJETISCHE BANKENSYSTEM, BERLIN, 1963
AD0611208	A HIGH REGULATION ION GAUGE POWER SUPPLY
AD0611209	STUDIES OF THE EFFECTS OF VARIATIONS IN BOUNDARY CONDITIONS ON THE ATMOSPHERIC BOUNDARY LAYER
AD0611210	SUMMARY OF AUTOMATED ENVIRONMENTAL DATA COLLECTED OFF PANAMA CITY, FLORIDA, JUNE 1962 DECEMBER 1964
AD0611211	THE EFFECTS OF HIGH PRESSURE ON FOIL STRAIN GAGES
AD0611212	PROPERTIES OF PIEZOELECTRIC MATERIALS
AD0611213	DEVELOPMENT OF TWO X-BAND VARIABLE GAIN TWTS (ONE LOW LEVEL AND ONE MEDIUM LEVEL)
AD0611214	SPIN INTERACTIONS IN SOLIDS
AD0611215	EFFECT OF TEMPERATURE AND DRAW-RATIO ON FORCE-EXTENSION PROPERTIES OF TWISTED FIBERS
AD0611216	INFLUENCE OF STACKING FAULT ENERGY ON HIGH TEMPERATURE CREEP OF PURE METALS
AD0611217	PRODUCTION ENGINEERING MEASURE. TYPE 2N2762 SILICON ALLOY TRANSISTOR
AD0611218	PRODUCTION ENGINEERING MEASURE FOR CAPACITORS, FEED-THROUGH, SOLID ELECTROLYTE TANTALUM PELLETS
AD0611219	PRODUCTION ENGINEERING MEASURE FOR RESISTOR-CAPACITOR MICROELEMENTS FOR MICROMODULES
AD0611220	EFFECT OF TURBULENCE INTERMITTENCY ON THE SCATTERING OF ELECTROMAGNETIC WAVES BY UNDERDENSE PLASMAS
AD0611221	BASIC STUDIES IN PERCUTANEOUS ABSORPTION
AD0611222	AUTORADIOGRAPHY AND MATERIALS RESEARCH
AD0611223	ORGANIZATIONAL MAINTENANCE IN THE SOVIET AIR FORCE
AD0611224	RADIOACTIVITIES PRODUCED IN FOODS BY HIGHENERGY ELECTRONS
AD0611225	SHOCK DIFFRACTION IN THE VICINITY OF A STRUCTURE
AD0611226	BACTERIOLOGICAL STUDIES ON ANIMALS EXPOSED TO NEUTRON RADIATION
AD0611227	THERMAL IGNITION AND RESPONSE OF MATERIALS
AD0611228	EFFECTS OF NUCLEAR EXPLOSIONS ON FROZEN FOODS
AD0611229	GROUND MOTION STUDIES AT HIGH INCIDENT OVERPRESSURE
AD0611230	INSTRUMENTATION OF STRUCTURES FOR AIRBLAST AND GROUND-SHOCK EFFECTS
AD0611231	PROTECTION AGAINST FALLOUT RADIATION IN A SIMPLE STRUCTURE

AD0611232	EVALUATION OF NUCLEAR BLAST EFFECTS ON AEC TEST-SITE FACILITIES (PARTS I, II, AND III)
AD0611233	SUBSURFACE MOTION FROM A CONFINED UNDERGROUND DETONATION. PART I
AD0611234	TEST OF BURIED STRUCTURAL-PLATE PIPES SUBJECTED TO BLAST LOADING
AD0611235	FIELD RADIOLOGICAL DEFENSE TECHNICAL OPERATIONS
AD0611236	BLAST EFFECTS ON GLASS VACUUM CONTAINERS