

AD0643720	SPIN OSCILLATOR
AD0643722	DEVELOPMENT OF A VARISCALE STEREO POINT MARKING INSTRUMENT
AD0643726	METHODS OF IMPROVING THE HEAT-RESISTANT PROPERTIES OF MATERIALS
AD0643727	PHASE DETECTOR WITH PULSE-WIDTH MODULATION
AD0643728	METHODS OF INVESTIGATING THE STABILITY OF LONGITUDINALLY CORRUGATED CYLINDRICAL SHELLS
AD0643729	EFFECT OF THE DEGREE OF ELONGATION OF POLYMETHYLMETHACRYLATE (PMMA) ON THE MAGNITUDE OF THE SECOND MOMENTS OF A NUCLEAR MAGNETIC RESONANCE SPECTRUM (YAMR)
AD0643730	PULSE RADAR
AD0643731	AUTOMATION, VOL. 3, NO. 3, 1960: SELECTED ARTICLES
AD0643732	A METHOD OF SYNTHESIZING MULTITERMINAL SWITCHING CIRCUITS USING ONLY GENERALIZED NUMERATION
AD0643733	THEORETICAL ANALYSIS OF UNSTEADY HEATING AND DESTRUCTION OF A GLASS PLASTIC IN THE REGION OF THE STAGNATION POINT
AD0643734	PROTECTION OF METALS WITH RUBBER COATINGS AGAINST CAVITATIONAL WEAR
AD0643735	MICROHARDNESS OF SOME COMPLICATED DIAMOND-LIKE SEMICONDUCTORS
AD0643736	PROBLEMS IN COSMONAUTICS PRIOR TO TAKING OFF INTO OUTER SPACE
AD0643737	GLASS
AD0643738	ABOUT PRANDTL'S INTEGRODIFFERENTIAL EQUATION
AD0643739	A LITERATURE SEARCH FOR CARTRIDGE CASE PLUG MATERIAL STUDIES
AD0643740	THE LAGRANGE MULTIPLIER, A HEURISTIC PRESENTATION
AD0643741	VESIAC MONTHLY BULLETIN OF VELA UNIFORM RESEARCH PUBLICATIONS
AD0643750	MICROGRAPHY OF TUBULAR-TYPE BATTERY PLATES
AD0643751	PIEZORESISTIVE STRAIN GAGE ACCELEROMETERS
AD0643752	COMPUTER PROGRAMS FOR TOWED ARRAY STABILITY ANALYSIS
AD0643753	MICROWAVE PROPERTIES OF MANGANESE SUBSTITUTED ZN ₂ Y SINGLE CRYSTALS AS A FUNCTION OF TEMPERATURE
AD0643754	ATTENUATION OF NITROGEN-CAPTURE GAMMA RAYS IN CONCRETE
AD0643755	OPTICAL PROPERTIES OF METALS AND SEMICONDUCTING MATERIALS
AD0643756	FEASIBILITY STUDY OF AIR BEARING ROCKET SLED SLIPPERS
AD0643757	A 1966 SURVEY OF RUSSIAN MERCHANT SHIPPING
AD0643760	LINEAR AND NONLINEAR MECHANISMS OF BRAIN-WAVE GENERATION
AD0643761	HUMAN RESOURCES RESEARCH OFFICE BIBLIOGRAPHY OF PUBLICATIONS AS

	OF 30 JUNE 1966
AD0643763	CENTRAL PLANNING AND ITS LEGACIES
AD0643764	THE RECRYSTALLIZATION KINETICS AND ELECTRON MICROSCOPY OF MAGNESIUM AND CHROMIUM
AD0643765	COMPARISON OF PROPERTIES OF MASS CONCRETE CONTAINING 3- AND 6-IN. MAXIMUM SIZE, CRUSHED LIMESTONE COARSE AGGREGATE
AD0643766	SEPARATION OF SUBMICRON CONDENSATE PARTICLES IN A VORTEX CHAMBER
AD0643767	CORRELATION OF SOME LABORATORY EXPERIMENTS IN TWO-PHASE FLOW WITH PHENOMENA AT THE AIR-SEA INTERFACE
AD0643768	INVESTIGATION OF BASIC PROPERTIES OF GASEOUS PLASMAS
AD0643770	THE ELECTROMAGNETIC PROPAGATION RANGE FACILITY AT THE BALLISTIC RESEARCH LABORATORIES
AD0643771	EVALUATION OF MUFFLER MATERIAL SAMPLES
AD0643772	PUNCH-CARD INFORMATION RETRIEVAL SYSTEMS FOR FLASHBLINDNESS PROTECTION RESEARCH. I. PHOTOCHROMIC MATERIALS
AD0643773	A NEAR-FIELD SOLUTION FOR AN INFINITE LINE SOURCE ABOVE A DIELECTRIC COATED CONDUCTING PLANE
AD0643774	A SUMMARY OF SOME RECENT DEVELOPMENTS IN THE DESCRIPTION OF ATMOSPHERIC TURBULENCE USED FOR AIRCRAFT STRUCTURAL DESIGN
AD0643775	MACHINE COMPUTATION OF NUCLEAR MAGNETIC RESONANCE SPECTRA
AD0643776	CONSISTENCY PROOFS AND REPRESENTABLE FUNCTIONS. PART I
AD0643777	CONSISTENCY PROOFS AND REPRESENTABLE FUNCTIONS. PART II. PROPERTIES OF STRONGLY REPRESENTABLE FUNCTIONS
AD0643778	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE, TRANSISTOR TYPE POTENTIOMETERS
AD0643779	THIN-FILM POLYCRYSTALLINE FIELD-EFFECT TRIODE
AD0643780	FOREIGN SCIENCE BULLETIN, VOL. 2, NO. 11
AD0643781	SUPERCONDUCTIVITY IN ONE AND TWO DIMENSIONS, II CHARGED SYSTEMS
AD0643782	SELECTED OFFICIAL PUBLICATIONS, PROFESSIONAL PAPERS, AND PATENTS
AD0643783	DEVICE PERFORMANCE CHARACTERISTICS AS RELATED TO RADIATION DAMAGE IN SEMICONDUCTOR MATERIALS
AD0643787	ELECTRODELESS PLASMA EXPERIMENTS
AD0643788	PENETRATION OF THE ELECTROMAGNETIC FIELD IN MOVING CONDUCTORS
AD0643789	THE PRELIMINARY STUDY OF THE MAGNETIC FIELD ASSOCIATED WITH CIRCULAR COILS
AD0643800	A COMPARISON OF SALARIES PAID TO SCIENTISTS AND ENGINEERS BY DEFENSE LABORATORIES AND BY PRIVATE INDUSTRY

AD0643803	DETERMINATION OF THE DIFFUSION COEFFICIENTS IN ALLOYS WITH SEVERAL PHASES
AD0643804	ON DECISION THEORY UNDER COMPETITION
AD0643808	ON THE LOGARITHMIC DENSITY BEHAVIOR OF A NONEQUILIBRIUM BOLTZMANN GAS
AD0643811	T EQUAL 3/2 LEVELS IN 17F
AD0643812	MULTIPLE SCATTERING OF CHARGED PARTICLES
AD0643813	MICROMECHANICAL BEHAVIOR OF FIBER REINFORCED PLASTICS
AD0643815	THE EFFECT OF CHEMICAL ADDITIVES ON THE ELECTRON DENSITY OF PLASMA JETS
AD0643816	BAYESIAN ANALYSIS OF THE WEIBULL PROCESS WITH UNKNOWN SCALE PARAMETER
AD0643817	THE SLACKED UNCONSTRAINED MINIMIZATION TECHNIQUE FOR CONVEX PROGRAMMING
AD0643818	THE SEQUENTIAL UNCONSTRAINED MINIMIZATION TECHNIQUE WITHOUT PARAMETERS
AD0643819	RECOVERY OF CLOSTRIDIA FROM HUMAN FECES. DEVELOPMENT OF A METHOD
AD0643820	A SECOND STUDY OF FACTORS AFFECTING AIRCREW MORALE
AD0643821	GRAPHICS
AD0643822	THE USE OF SELF-CALIBRATING CATALYTIC PROBES TO MEASURE FREE-STREAM ATOM CONCENTRATION IN A HYPERSONIC FLOW
AD0643823	A SINGLE-IMPULSE SYSTEM FOR GENERATING SOLITARY, UNDULATING SURGE, AND GRAVITY SHOCK WAVES IN THE LABORATORY
AD0643824	EFFECTS OF PARTICLE SIZE AND WAVE STATE ON GRAIN DISPERSION
AD0643825	THEORY OF ELECTRON TRANSPORT PROCESSES IN TUNNEL DIODES
AD0643826	A TWO-LAYER MODEL OF THE GULF STREAM
AD0643827	KU BAND SEMICONDUCTOR T-R DEVICE PRODUCTION ENGINEERING MEASURES PROGRAM
AD0643828	ILLUMINATION IN THE ATTACK CENTER AND PERISCOPE AREA OF THE SS 563/564
AD0643829	SYSTEMS RESEARCH WITH SPECIAL REFERENCE TO HUMAN ENGINEERING
AD0643830	A STUDY OF SELECTED FACTORS AFFECTING THE MEASUREMENT OF TOTAL TEAM PRODUCT IN GUNFIRE SUPPORT TRAINING
AD0643831	EXPERIMENTAL EVALUATION OF MHD GENERATORS OPERATING AT HIGH HALL COEFFICIENTS
AD0643832	OPTIMUM MAGNETS FOR MHD GENERATORS
AD0643833	ENTROPY CONCEPTS IN COMPLEX SYSTEMS

AD0643834	THEORETICAL INVESTIGATIONS OF THE PENETRATION OF KILOVOLT IONS AND ATOMS IN SOLIDS
AD0643836	A GUIDE TO THE SOLAR CORONA
AD0643837	CALCULATIONS OF ENERGY LOSS, RANGE, PATHLENGTH, STRAGGLING, MULTIPLE SCATTERING, AND THE PROBABILITY OF INELASTIC NUCLEAR COLLISIONS FOR 0.1-TO 1000- MEV PROTONS
AD0643843	TRAINING TIME AND COSTS FOR SELECTED RATINGS AND NECS
AD0643844	OFFICER PERSONNEL COSTS: AVIATION OFFICER CANDIDATE (AOC)
AD0643845	TRAINING EQUIPMENT AND BUILDING AMORTIZATION STUDY
AD0643846	A THEORETICAL AND EXPERIMENTAL STUDY OF PROPELLER-SHAFT FAILURES
AD0643847	SURFACE VISCOSITY OF POLYDIMETHYLSILOXANE MONOLAYERS
AD0643851	NAVIGATION WITH HIGH-ALTITUDE SATELLITES: A STUDY OF RANGING ERRORS
AD0643852	A BAYESIAN APPROACH TO SOME MISSING VALUE PROBLEMS IN ANOVA AND CONTINGENCY TABLES
AD0643853	RESPONSE OF DRYDOCK GATES TO BLAST LOADING
AD0643854	COMPUTER TECHNOLOGY. COMPILATION OF ABSTRACTS
AD0643858	RADIATION BACKSCATTERING AND RADIATION-INDUCED X-RAYS FOR MEASURING SURFACE COMPOSITION AND STRUCTUR
AD0643859	PRODUCTION ENGINEERING MEASURE FOR RUBY LASER RODS
AD0643860	ON FINITE AND INFINITE SEQUENCES OF EXCHANGEABLE EVENTS
AD0643861	SYNTHESIS OF NEW SOLID-STATE MATERIALS BY ULTRAHIGH PRESSURE TECHNIQUES
AD0643862	AN EXPERIMENTAL INVESTIGATION OF DIELECTRIC COATED ANTENNAS
AD0643863	ANISOTROPIC DIFFUSION OF SOLAR COSMIC RAYS
AD0643864	SEQUENTIAL CODING SCHEMES FOR AN ADDITIVE NOISE CHANNEL WITH A NOISY FEEDBACK LINK
AD0643865	THE CONSTRUCTION, CALIBRATION AND OPERATION OF THE UNIVERSITY OF MINNESOTA EXPERIMENTS FOR OGO-I AND OGO-III
AD0643866	ELASTIC SPECTRA OF TWO-DIMENSIONAL DISORDERED LATTICES. II. IMPURITIES WHICH ALTER THE INTERACTIONS
AD0643867	PLANNING AND BUDGETING IN A MULTIPHASE R AND D PROCESS
AD0643868	AUTOMATIC ENGLISH SENTENCE ANALYSIS
AD0643869	ANALYSIS OF CASE HISTORIES OF PERSONAL INDEX USE
AD0643870	THE APPLICATION OF THE SMOOTH-SURFACE INTERPOLATION TECHNIQUE TO THE FINITE-ELEMENT ANALYSIS OF THIN PLATES

AD0643871	ESTABLISHMENT OF SAFETY DESIGN CRITERIA FOR USE IN ENGINEERING OF EXPLOSIVE FACILITIES AND OPERATIONS
AD0643874	THE INTERNAL STRUCTURE OF THE SHOCK WAVE. PART II. MULTICOMPONENT MIXTURES
AD0643875	SCSESSIONS OF THE SECTION ON GENERAL AND APPLIED PHYSICS
AD0643876	WEAR RESISTANCE OF ALLOYS FOR GAS TURBINE INSTALLATIONS
AD0643877	THE STATE EQUATIONS OF XENON AND METHANE
AD0643878	METHOD FOR DETERMINING BUCKLING LOADS OF CIRCULAR STIFFENING RINGS, INCLUDING CONSIDERATION OF TORSIONAL DISPLACEMENT
AD0643879	FREE MOLECULE SURFACE SOURCES AND SINKS AND APPLICATIONS. PART II. COMPARISON WITH EXPERIMENTAL RESULTS
AD0643881	THERMAL STRESSES IN AN ABLATING THICK-WALLED SPHERE
AD0643882	CARDIAC ARRHYTHMIAS OCCURRING DURING ACCELERATION
AD0643894	THE STABILITY OF CERTAIN CASES OF MOTION OF SOLIDS WITH ONE FIXED POINT IN A FINITE TIME INTERVAL
AD0643895	NUMERICAL SOLUTION OF SOME PROBLEMS OF GAS FLOW
AD0643896	CERTAIN QUESTIONS OF THE INCREASING INTERPRETATION PROPERTIES OF AERIAL PHOTOGRAPHS
AD0643897	THE EV-80-3 ELECTRONIC COMPUTER AND ITS USE IN PLANNING-ACCOUNTING WORK
AD0643898	APPLICATIONS OF NUCLEAR MAGNETIC RESONANCE SPECTRA IN THEORETICAL ORGANIC CHEMISTRY RESEARCH
AD0643899	A METHOD OF THERMOSTABILIZATION OF POLYAMIDE FIBER
AD0643900	SPECTRAL TRANSPARENCY AND MICROSTRUCTURE OF ARTIFICIAL FOG
AD0643901	KINETIC DESCRIPTION OF A RAREFIED FULLY IONIZED PLASMA
AD0643902	CERTAIN PERSPECTIVES FOR THE USE OF THE PULSE METHOD OF DETERMINING THE ELASTIC CONSTANTS
AD0643903	MEASURING THE VELOCITIES OF PARTICLES IN A ROTATING PLASMA THROUGH A FABRY-PEROT INTERFEROMETER WITH PHOTOELECTRIC RECORDING
AD0643908	BUCKLING OF HEADS, CYLINDERS, AND RINGS
AD0643911	TECHNIQUES FOR THE MEASUREMENT OF AIRGLOW AND AURORA IN THE INFRARED
AD0643918	HIGH RESOLUTION ULTRAVIOLET SPECTRAL STUDY OF THE AURORA IN ASSOCIATION WITH SATELLITE EXPERIMENT
AD0643919	ALGORITHMIC DESIGNING OF CALCULATING DIGITAL COMPUTERS
AD0643920	ANNUAL REPORT ON SPUTTERING, NOVEMBER 1966
AD0643921	A COURSE IN AIRCRAFT DESIGN

AD0643922	RELIABILITY OF ANALYSIS OF CIRCUIT ELEMENTS BY THE REDUNDANCY METHOD
AD0643923	DIFFERENTIAL EQUATIONS OF A DISK OF ASYMMETRICAL PROFILE
AD0643924	EFFECT OF GAMMA RADIATION ON THE DIELECTRIC PROPERTIES OF VACUUM DENSE CERAMICS
AD0643925	THE EFFECT OF PRELIMINARY RECOVERY ON THE RECRYSTALLIZATION KINETICS OF DEFORMED METALS
AD0643926	DIGITAL CONTROLLING MACHINE OF GENERAL INDUSTRIAL APPLICATION TSUM-1
AD0643927	THE DESIGN OF THE TYPE 941-4 OPERATIONAL AMPLIFIER WITH PARALLEL CHANNELS
AD0643928	NATURAL OSCILLATIONS AND STABILITY OF CONTINUOUS TRIPLE-LAYER PLATES WITH LIGHT FILLER
AD0643929	COLLOID JOURNAL VOL. 27 NO. 5: SELECTED ARTICLES
AD0643930	INTERACTION OF A MODULATED BEAM WITH A PLASMA
AD0643931	MINIATURE SEMICONDUCTOR PRESSURE SENSOR
AD0643932	GAS DISCHARGE SOURCES OF IONS AND ATOMS WITH A GLOWING CATHODE
AD0643933	SYNTHESIS OF SILICON COMPOUNDS
AD0643934	TACAN TEST SIGNAL SET AND DME TEST SIGNAL SET. PHASE I
AD0643935	HIGH ENERGY SYSTEM (ORGANIC ELECTROLYTE)
AD0643936	INTERFEROMETER SIGNAL STATISTICS UNDER GENERAL SCATTER CONDITIONS
AD0643937	SOVIET QUANTUM ELECTRONICS RESEARCH: COMPREHENSIVE REPORT
AD0643942	A CONCEPT FOR PROGRESS MANAGEMENT
AD0643944	INFLUENCE OF HYDROGEN ON THE MECHANICAL PROPERTIES OF CHARPY V - NOTCH SPECIMENS OF LOW CARBON STEEL
AD0643948	INSTRUMENTED IDENTIFICATION FOR BACTERIAL DIFFERENTIATION. A. THE BAIT AND TAMIS CONCEPTS. B. IMMUNOELECTRONIC PRINCIPLES AND INSTRUMENTATION
AD0643949	STUDIES IN DEFERENCE. XIII. PATTERN AND LEVEL OF RISK IN SOVIET FOREIGN POLICY-MAKING, 1945-1963
AD0643950	DEVELOPMENT AND QUALIFICATION OF IGNITION ELEMENT, ELECTRICAL, XM47
AD0643951	HEAT OPTIMUM ACCELERATION IN CENTRAL FIELD
AD0643952	DETERMINATION OF IGNITION CONDITIONS
AD0643953	BIOENERGETICS
AD0643954	APPROXIMATING THE BINOMIAL, F, AND COMMONLY USED RELATED DISTRIBUTIONS, I

AD0643955	APPROXIMATING THE BINOMIAL, F, AND COMMONLY USED RELATED DISTRIBUTIONS, II
AD0643956	COMPUTER INVESTIGATION OF RADIATION DAMAGE IN CRYSTALS
AD0643957	MEASUREMENT OF STICKING PROBABILITY AND RECOMINATION COEFFICIENT OF ELECTRONS IN GASSES BY THE METHOD OF PENETRATING RADIATIONS
AD0643958	THE INTERACTION OF NEUTRONS WITH URANIUM-235 NUCLEI IN THE ENERGY REGION OF 0.002-30 KEV
AD0643959	LASER LIGHT ADVANCES IN AVIATION
AD0643960	INVESTIGATION OF NON-STATIONARY OSCILLATIONS IN NONLINEAR SYSTEMS
AD0643961	ENERGY SPECTRUM PI-ELECTRONS IN LONG CHAINS OF CONJUGATE BONDS
AD0643962	NEW PRINCIPLES OF CONSTRUCTION OF THE PHYSICAL THEORY
AD0643963	HIGH TEMPERATURE, LOW DENSITY BOUNDARY-LAYER CONTROL BY CRYOGENIC PUMPING
AD0643964	CURRENT TRENDS IN AEROSPACE COMPUTATION AND SOME IMPLICATIONS
AD0643965	DESIGN OF AN ENLISTED PERSONNEL COST ANALYSIS SYSTEM
AD0643966	RESEARCH IN SEISMOLOGY
AD0643967	MATHEMATICAL MODEL AND CALCULATOR FOR OPTIMUM DIVISION OF ROLLED MATERIAL
AD0643968	EFFECT OF TITANIUM, ALUMINUM, CARBON, AND BORON ON THE STRUCTURE AND PHASE COMPOSITION OF A NICKEL BASE ALLOY
AD0643969	COST RELIABILITY FACTORS IN HYBRID CIRCUIT PACKAGING
AD0643970	APPROXIMATE CALCULATIONS OF ELASTIC-PLASTIC THIN SHELL THEORY
AD0643971	THE EFFECT OF ADSORPTION OF GASES AND VAPORS ON THE WORK FUNCTION OF SEMICONDUCTORS WITH THE STRUCTURE OF ZINC BLENDE
AD0643972	A PRELIMINARY STUDY OF THE CHARACTERISTICS AND EVOLUTION OF MEAN MONTHLY CIRCULATION
AD0643973	AN EFFECTIVE ALGORITHM FOR MINIMIZATION
AD0643974	CENTRAL NAVAL SCIENTIFIC RESEARCH INSTITUTE INFORMATION COLLECTION, NO. 79 (SELECTED ARTICLES)
AD0643975	THE SHAPE OF THE MOON AS DEDUCED FROM THE ORBITER DETERMINATION OF ITS GRAVITATIONAL FIELD
AD0643976	A MULTIVARIATE NOTION OF ASSOCIATION FOR GENERAL RANDOM VARIABLES
AD0643977	PROBLEMS OF INFORMATION TRANSMISSION. INSTITUTE OF INFORMATION TRANSMISSION (SELECTED ARTICLES)
AD0643978	COUPLED OSCILLATIONS OF CAVITY RESONATORS
AD0643979	SCIENTIFIC TECHNICAL INFORMATION (SELECTED ARTICLES)

AD0643980	UNIVERSAL TRANSLATOR
AD0643981	APPROXIMATE CALCULATION OF THE DYNAMICS OF ELECTRONS IN AN INJECTOR-BUNCHER
AD0643982	ON THE APPLICATION OF SHOCK TUBES FOR INVESTIGATION OF CHEMICAL REACTIONS
AD0643983	PHYSIOLOGICAL JOURNAL OF THE USSR (SELECTED ARTICLES)
AD0643984	A STUDY OF NON-VIRAL MICRO-PARASITES OF COLOMBIAN BATS
AD0643985	EFFECTS OF PSYCHOPHARMACOLOGIC DRUGS UPON SENSORY INFLOW IN NORMAL SUBJECTS, IN PSYCHIATRIC PATIENTS AND IN ANIMALS
AD0643986	GRAPHICAL PERT ANALOG SHOP SCHEDULING FOR PUBLIC WORKS DEPARTMENT
AD0643987	ARBOVIRUS STUDIES IN SAO PAULO, BRASIL
AD0643988	A REAL-TIME COMPUTING SYSTEM FOR REDUCING RADAR CROSS-SECTION DATA TO MEDIAN VALUES
AD0643989	BIBLIOGRAPHY OF MATERIALS ON SELECTED GROUPS IN THE REPUBLIC OF VIETNAM
AD0643990	SOCIAL SCIENCES INFORMATION SYSTEMS WORKSHOP PROCEEDINGS
AD0643991	MAGNETIC ALLOYS FOR HIGH TEMPERATURE SERVICE
AD0643992	NATURE OF ELECTRIC POTENTIALS OF THE TONGUE-PHARYNGEAL NERVE DURING TASTE IRRITATION OF THE TONGUE
AD0643993	THE LANGUAGE OF WORDS INTO THE LANGUAGE OF MATHEMATICS
AD0643994	CRYSTAL STRUCTURE OF DIBENZOYLFERROCENE
AD0643995	APPLICATION OF EQUIVALENT PROGRAMMING TO ALGORITHMIZATION OF CONTROL MACHINES
AD0643996	ALGOL PROCEDURES FOR THE FAST FOURIER TRANSFORM
AD0643997	AN ALGOL PROCEDURE FOR THE FAST FOURIER TRANSFORM WITH ARBITRARY FACTORS
AD0643998	THE FAST FOURIER TRANSFORM
AD0643999	REFINED SOLUTION OF THE PROBLEM OF THE BENDING OF A FLEXIBLE SQUARE PLATE WITH HINGE SUPPORTED EDGES UNDER THE ACTION OF NORMAL PRESSURE
AD0644000	LIQUID-FUEL ROCKET ENGINES (CHAPTER XIX)
AD0644001	A BOUNDARY PROBLEM CONNECTED WITH THE CALCULATION OF A PRISMATIC ELASTIC SHELL OF VARIABLE THICKNESS
AD0644002	THE PAPER ELECTROPHORESIS OF THE IRON (II)-IRON (III) SYSTEM
AD0644003	A TORQUE MOTOR SERVOROTATOR FOR VESTIBULAR APPLICATION
AD0644004	APPLICATION OF THE METHOD OF EQUALIZATION OF OBSERVATIONS FOR EVALUATING THE POSITIONS OF AN ARTIFICIAL SATELLITE OF THE EARTH

AD0644005	INVESTIGATION OF AN ELECTRODELESS RING DISCHARGE IN ARGON AND IN AIR
AD0644006	INVESTIGATION OF PLASMA IN LAMINAR AND TURBULENT HYDROCARBON FLAMES
AD0644007	THE THEORY OF INFRARED ABSORPTION IN CRYSTALS
AD0644008	WAVEGUIDE FREQUENCY DISCRIMINATOR
AD0644009	ON THE CHARACTERISTICS OF INDUCED COMBINED DISPERSION IN BENZENE
AD0644010	INTERMOLECULAR REACTION AND DISPLACEMENTS OF OSCILLATION FREQUENCIES OF MOLECULES IN COMBINED DIFFUSION SPECTRAS
AD0644011	CERTAIN FOUR COMPONENTS OF A SEMICONDUCTIVE PHASE
AD0644012	COMPRESSED VOICE
AD0644013	JOURNAL OF ENGINEERING PHYSICS (SELECTED ARTICLES)
AD0644014	TARTU STATION FOR OBSERVING ARTIFICIAL EARTH SATELLITES
AD0644015	WAVE GUIDE PROPERTIES OF A GAS-ELECTRON BEAM SYSTEM
AD0644016	IMPROVEMENT OF A METHOD OF RADIOWAVE SOUNDING GAS, HEATED BY A SHOCK WAVE
AD0644017	A STUDY OF CALL-BACK POLICIES IN SAMPLE SURVEYS
AD0644018	EVALUATION OF WIRELESS CONTROL SYSTEM FOR AIRPORT AIDS
AD0644020	BARBUDA RECONNAISSANCE
AD0644021	RESEARCH STUDY ON COLD DRAWING PHENOMENA IN HIGH POLYMERS
AD0644022	LAGRANGIAN DYNAMICS AND LOW LATITUDE WEATHER
AD0644023	SECOND ALL UNION SYMPOSIUM ON THE PROPAGATION OF ELASTIC PLASTIC WAVES IN SOLID MEDIA
AD0644024	SEMICONDUCTOR NUCLEAR PARTICLE COUNTERS
AD0644025	QUARTERLY PROGRESS REPORT FOR OCTOBER-NOVEMBER-DECEMBER, 1964
AD0644026	AN INVESTIGATION OF THE VORTICITY INTERACTION BY PERTURBATION TECHNIQUES
AD0644027	FURTHER TOXICOLOGIC STUDIES OF ACUTE HYDRAZINE TOXICITY IN MICE
AD0644028	THE BOGOLIUBOV EQUATIONS AND THEIR APPLICATION TO A NORMAL-SUPERCONDUCTING BOUNDARY
AD0644029	PRINCIPLE OF THE DYNAMIC X-RAY DIFFRACTION TECHNIQUE
AD0644033	PECULIARITIES OF BURNING OF ELECTRIC ARC IN PLASMATRONS AND SIMILARITY CRITERIA
AD0644034	JOURNAL OF ENGINEERING PHYSICS (SELECTED ARTICLES)
AD0644036	PHASE COMPOSITION, STRUCTURE, AND PROPERTIES OF ALLOY STEELS AND ALLOYS. (SELECTED ARTICLES)

AD0644037	INSTABILITY OF THE CURRENT LAYER IN NONHOMOGENEOUSLY MAGNETIZED PLASMA
AD0644038	A METHOD OF PRODUCING A HEAT-RESISTANT HERMETIC SEALER BASED ON FLUORINE-RUBBER
AD0644039	METHOD OF ELECTRICAL CONTROL OF THE BEAM OF AN ANTENNA ARRAY
AD0644041	PIEZOELECTRIC TRANSDUCER OF ACCELERATION
AD0644042	A METHOD OF SUMMING THE POWER IN LASERS WITH EACH OF THEM WORKING COHERENTLY
AD0644043	OPTICAL RESONATOR
AD0644044	LIGHT SENSITIVITY OF POLYVINYL CINNAMATE AND ITS NITRODERIVATIVES
AD0644045	PULSE FREQUENCY DETECTOR
AD0644046	EXPERIMENTAL INVESTIGATION OF THE FORMATION OF A GAS JET BEHIND THE FRONT OF A SHOCK WAVE IN THE OUTFLOW OF DIVERGENT AND SUPERSONIC NOZZLES
AD0644047	LASERS ON A CONVEYER
AD0644048	THE PRODUCTION OF SOFT-MAGNETIC MATERIALS BY THE METHOD OF POWDER METALLURGY
AD0644050	THE CALCULATION AND DESIGN OF CYLINDRICAL MATRICES OF STAMPS FOR COLD PRESSING WITH HARD-ALLOY INSERTS
AD0644051	THE USE OF ELECTRONIC COMPUTERS TO CALCULATE RADIATION DISTURBANCES IN METALS
AD0644052	USE OF FINITE DIFFERENCE METHOD TO SOLVE THE PROBLEM OF HEAT TRANSFER BETWEEN A GAS AND TURBINE BLADE
AD0644053	INVESTIGATIONS OF A MODEL READER ON A COMPUTER, PART II
AD0644054	THE DESIGN OF INSTRUCTIONAL SYSTEMS
AD0644061	ON PERIODICITIES OF SOLAR ACTIVITY
AD0644062	PROBLEM OF DIFFRACTION ON A LATTICE FROM ARBITRARY PROFILES
AD0644063	THE BEHAVIOR OF RADIATION BELTS AND ANOMALOUS ABSORPTION OF COSMIC RADIO NOISE IN THE ZONE OF THE POLAR AURORA DURING THE MAGNETIC STORMS OF 12-14 FEBRUARY AND 20-21 FEBRUARY 1964
AD0644064	OBSERVATION OF ARTIFICIAL SATELLITES
AD0644065	OPTICS OF PHOTOGRAPHIC AND AEROPHOTOGRAMMETRIC INSTRUMENTS
AD0644066	A NEW METHOD OF SOLVING PROBLEMS OF THERMAL CONDUCTIVITY FOR BODIES OF ROTATION
AD0644067	THE POSSIBILITIES OF COMMUNICATION WITH EXTRA-TERRESTRIAL CIVILIZATIONS
AD0644068	NEWS OF SCHOOLS OF HIGHER EDUCATION AERONAUTICAL ENGINEERING: VOL. 7, NO. 3, 1964. COLLECTION OF ARTICLES

AD0644069	TRANSISTORIZED VOLTAGE CONVERTERS
AD0644071	TECHNOLOGY OF INFRARED RADIATION
AD0644072	COLLISIONS OF SLOW ELECTRONS WITH ATOMS
AD0644073	THEORETICAL METHODS OF INVESTIGATION OF FREEZING OF CHEMICAL AND ELECTRONIC PROCESSES IN LOW-TEMPERATURE PLASMA JETS
AD0644074	INFLUENCE OF KINETICS OF ELEMENTARY PROCESSES ON IONIZATION OF LOW-TEMPERATURE PLASMA JETS WITH VARIOUS LAWS OF DISTRIBUTION OF PARAMETERS IN THE JETS
AD0644076	SPIN DEVIATION PROBABILITIES IN ORDERED MAGNETIC MATERIALS
AD0644077	ANTIFERROMAGNETICALLY COUPLED SPIN IMPURITIES IN FERROMAGNETS
AD0644081	TABLE OF THERMODYNAMIC PROPERTIES AND CHEMICAL COMPOSITION OF ARGON IN CHEMICAL EQUILIBRIUM INCLUDING SECOND VIRIAL CORRECTIONS FROM 2400K TO 35,000K
AD0644094	A MULTIVARIATE NOTION OF ASSOCIATION, WITH A RELIABILITY APPLICATION
AD0644095	COMPARATIVE TECTONICS OF THE BASE OF THE OLD PLATFORMS AND THE HISTORY OF THEIR FORMATION
AD0644096	REAR AND SUPPLY OF THE SOVIET ARMED FORCES, NO. 5
AD0644097	'CURRENT-STRICTION' - A MECHANISM OF ELECTROSTRICTION IN MANY-VALLEY SEMICONDUCTORS
AD0644098	A THEORY OF THE MECHANICAL PROPERTIES OF SPHERULITES
AD0644099	THE MECHANICS OF SPHERULITE DEFORMATION
AD0644100	DIFFERENTIAL FAST-NEUTRON ALBEDOS FOR CONCRETE. II. RESULTS OF MONTE CARLO CALCULATIONS FOR AN INCIDENT ANGLE OF 0 DEG
AD0644101	DIFFERENTIAL FAST-NEUTRON ALBEDOS FOR CONCRETE. III. RESULTS OF MONTE CARLO CALCULATIONS FOR AN INCIDENT ANGLE OF 45 DEG
AD0644102	DIFFERENTIAL FAST-NEUTRON ALBEDOS FOR CONCRETE. IV. RESULTS OF MONTE CARLO CALCULATIONS FOR AN INCIDENT ANGLE OF 60 DEG
AD0644103	DIFFERENTIAL FAST-NEUTRON ALBEDOS FOR CONCRETE. V. RESULTS OF MONTE CARLO CALCULATIONS FOR AN INCIDENT ANGLE OF 75 DEG
AD0644104	DIFFERENTIAL FAST-NEUTRON ALBEDOS FOR CONCRETE. VI. RESULTS OF MONTE CARLO CALCULATIONS FOR AN INCIDENT ANGLE OF 85 DEG
AD0644105	THE SCATTERING OF LIGHT BY DEFORMED THREE-DIMENSIONAL SPHERULITES
AD0644106	CIRCULAR ERROR PROBABILITY OF A QUANTITY AFFECTED BY A BIAS
AD0644107	DESIGN AND EVALUATION OF TWO-REFLECTOR ANTENNA SYSTEMS
AD0644108	THEORY OF LINEAR PULSE SYSTEMS
AD0644109	FUELS FOR JET ENGINES

AD0644110	APPLICATION OF COMPUTERS IN HISTORICAL SCIENCE (FOR ANALYSIS OF MASSES OF HISTORICAL FACTS)
AD0644111	INSPECTION OF A METEOROLOGICAL NETWORK
AD0644112	THERMODYNAMICS, THERMAL EFFECTS AND DILATATION OF NATURAL RUBBER
AD0644113	MILITARY ASPECTS OF INTERNATIONAL RELATIONS IN THE DEVELOPING AREAS
AD0644114	ATLANTICA, EUROPA, GERMANIA: 1966
AD0644115	PHYSIOLOGICAL EXPERIMENTS WITH ANIMALS AND BIOLOGICAL STUDIES DURING GEOPHYSICAL AND ORBITAL FLIGHTS
AD0644116	THE RADIATION RESISTANCE OF LONG-LIVED LYMPHOCYTES AND PLASMA CELLS IN MOUSE AND RAT LYMPH NODES
AD0644117	APPARENT ABSENCE OF RECOVERY IN ENDOGENOUS COLONY-FORMING CELLS AFTER IRRADIATION UNDER HYPOXIC CONDITIONS
AD0644118	EVALUATION OF THE PHYSIOLOGICAL PROTECTIVE EFFICIENCY OF A NEW PROTOTYPE DISPOSABLE PASSENGER OXYGEN MASK
AD0644119	RECENT FINDINGS ON THE IMPAIRMENT OF AIRMANSHIP BY ALCOHOL
AD0644120	A GENERALIZED BIVARIATE EXPONENTIAL DISTRIBUTION
AD0644121	PATHS IN POLYTOPES: A SURVEY
AD0644122	PRECIPITATION WATER CONTENT METER,
AD0644129	HIGHLY SIMPLIFIED CALCULATION OF THE INCOMPRESSIBLE LAMINAR BOUNDARY LAYER
AD0644141	FLIGHT DYNAMICS: AIRCRAFT TRAJECTORIES
AD0644142	ELECTRON-MICROSCOPE INVESTIGATION OF BACTERIA AND PHAGES
AD0644143	KONSTANTIN EDUARDOVICH TSIOLKOVSKII: SELECTED WORKS
AD0644144	RADAR LOCATION OF MOVING TARGETS
AD0644145	CONTROL OF SUPERSONIC AIRCRAFT
AD0644146	GLUE-WELD JOINTS IN MACHINE BUILDING
AD0644147	EFFECTS OF NOTCHES AND SALTWATER CORROSION ON THE FLEXURAL FATIGUE PROPERTIES OF STEELS FOR HYDROSPACE VEHICLES
AD0644148	AN EXPERIMENTAL STUDY OF GRID TURBULENCE IN DILUTE HIGH-POLYMER SOLUTIONS
AD0644149	INTERFERENCE PHOTOCATHODES OF INCREASED YIELD WITH FREELY SELECTIVE SPECTRAL MAXIMUM
AD0644150	OPTICAL BORIC GLASS WITH HIGH REFRACTION INDEX
AD0644151	CONSTANT PARAMETER STEADY-STATE DIFFUSION. ANALYTIC SOLUTIONS IN TWO AND THREE DIMENSIONS

AD0644152	ESSAYS ON COMMODITY FLOWS AND THE SPATIAL STRUCTURE OF THE INDIAN ECONOMY
AD0644153	PERCHLORIC ACID FLAMES: PART VI. ETHANE-RICH FLAMES
AD0644155	GEOGRAPHIC AND ASTRONOMIC DISTANCE RESPONSES BY RATED OFFICERS
AD0644156	INULIN AND PAH STABILITY IN FROZEN PLASMA UTILIZING AN IMPROVED AUTOMATED INULIN TECHNIC
AD0644157	AN IMPROVED METHOD FOR THE PREPARATION OF FECES FOR BOMB CALORIMETRY
AD0644158	PRODUCTION ENGINEERING MEASURE CRYSTAL UNIT CR-(XM-56)/U
AD0644159	A CONDITION FOR THE COMPLETENESS OF PARTIAL PREFERENCE ORDERS
AD0644160	OBSERVATIONS OF GALACTIC AND EXTRA-GALACTIC EMISSION AT 408MC/S. THE DETERMINATION OF THE ACCURATE POSITIONS OF RADIO SOURCES BY THE LUNAR OCCULTATION TECHNIQUE. OBSERVATIONS OF EMISSION FROM FLARE STARS
AD0644161	ADAPTIVE DECOMPOSITION OF SUPERPOSITIONS OF PROBABILITY DENSITY FUNCTIONS
AD0644162	A TIME-SHARED PROGRAM SYSTEM FOR THE SOLUTION OF THE STABILITY PROBLEM FOR PARALLEL FLOWS OVER RIGID OR FLEXIBLE SURFACES
AD0644163	GUNFIRE TESTING
AD0644164	REFERENCE CATALOG ON PUMPS
AD0644165	METHODS OF INCREASING THE ACCURACY OF CODERS BY AUTOMATIC EXCLUSION OF CODING ERRORS
AD0644166	STUDYING THE OXIDATION OF NI3A1 - NI3NB ALLOY SYSTEMS
AD0644167	VISUALIZATION OF TRANSITION PHENOMENA IN THE BOUNDARY LAYER ON THE BLADES OF A TURBINE CASCADE
AD0644168	THE PASSAGE OF LIGHT IN A DISPERSED DETECTOR
AD0644169	DETERMINATION OF LOSSES IN A RUBY LASER WITH A DISADJUSTED RESONATOR
AD0644170	VIBRATIONS OF A PLATE (WING) WITH CAVITIES FILLED WITH A MOVING FLUID
AD0644171	STABILITY OF AN ELASTIC BODY OF REVOLUTION SUBJECTED TO A FOLLOWING FORCE IN A GAS FLOW
AD0644172	MECHANICAL CHARACTERISTICS OF ORIENTED FIBERGLASS UNDER TENSION
AD0644173	ON THE RHEOLOGY OF A VISCOELASTIC MEDIUM
AD0644174	DETERMINATION OF THE PARAMETERS OF A MECHANICAL ANALOG FOR AXISYMMETRIC VIBRATIONS OF AN ELASTIC CYLINDRICAL VESSEL WITH FLUID
AD0644175	VIBRATIONS OF A SUPERSONIC GAS FLOWING IN A FINITE CHANNEL WITH OSCILLATING WALLS

AD0644176	NONLINEAR SHELL EQUILIBRIUM EQUATIONS
AD0644177	ON THE QUESTION OF THE SOLUTION OF A DIFFERENTIAL EQUATION OF THE FORM $X + P(T)X = 0$
AD0644178	STUDY OF THE DYNAMIC YIELD POINT OF METALS AT SHOCK VELOCITIES TO 1000 M/SEC
AD0644179	SOLUTION OF STRUCTURAL MECHANICS PROBLEMS BY THE PARTIAL RESPONSES METHOD (PRM)
AD0644180	HYPERSONIC FLOW AROUND AXISYMMETRIC BODIES FLYING AT AN ANGLE OF ATTACK
AD0644181	SINGULARITIES OF ONE-DIMENSIONAL SHOCKS IN A RADIATING GAS FOR M APPROACHING INFINITY
AD0644182	ULTRASONIC AND THERMAL EFFECTS IN SUPERCONDUCTORS
AD0644183	THE SECOND-ORDER THEORY OF CYLINDERS OSCILLATING VERTICALLY IN A FREE SURFACE
AD0644184	ON CIRCULARLY-POLARIZED NONLINEAR ELECTROMAGNETIC WAVES
AD0644185	MICROPOLAR AND DIRECTOR THEORIES OF PLATES
AD0644186	A THEORY OF MIXTURES
AD0644187	THE EVOLUTION OF A MICROELECTRONIC IF AMPLIFIER
AD0644190	COMPUTING SCHEMES FOR FACTORIAL AND REGRESSION ANALYSIS AND DEVELOPMENT OF THE UNDERLYING THEORY USING LINEAR METHODS
AD0644191	ON THE RELATIVE IMPORTANCE OF THE LOW SPEED CONTROL REQUIREMENT FOR V/ STOL AIRCRAFT
AD0644192	ENGINEERING PROPERTIES OF MARINE SEDIMENTS NEAR SAN MIGUEL ISLAND, CALIFORNIA
AD0644193	DEVELOPMENT OF A CREPE FABRIC FOR USE IN SCARFS
AD0644194	SEPARATION MEASUREMENTS OF SUPERSONIC TURBULENT BOUNDARY LAYERS OVER COMPRESSION CORNERS
AD0644195	RELIABILITY IN MICROELECTRONICS
AD0644196	NEW CONCEPT FOR REDUCING RANDOM, SHOT, THERMAL, AND IMPULSE NOISE IN AMPLIFIERS
AD0644197	ANALYTICAL STUDY OF CERTAIN ASPECTS OF UNDERWATER SHOCKWAVE PROPAGATION: SLOPING BOTTOM, ICECAP, SEDIMENTARY BOTTOM
AD0644198	MICROELECTRONIC STUDIES, TASK 1. FEASIBILITY STUDY OF EMPIRICAL SCREENING METHODS, TASK 2. MODELING OF TRANSIENT BEHAVIOR
AD0644199	NORMAL COORDINATE ANALYSES OF HYDROGEN-BONDED COMPOUNDS
AD0644200	THE NEW ENGLAND SEISMIC NETWORK
AD0644201	RESEARCH REVIEW; OFFICE OF AEROSPACE RESEARCH. VOLUME V. NUMBER 9

AD0644202	MICROMINIATURE CRYSTAL UNIT TYPE CR-(XM-47)/U. PRODUCTION ENGINEERING MEASURE
AD0644203	IBM 704 COMPUTER CIRCUIT ANALYSIS PROGRAM NO. 0400
AD0644204	ON THE DESIGN OF CONSCIOUS AUTOMATA
AD0644205	THE DESIGN AND IMPLEMENTATION OF A NARRATIVE DATA REDUCTION SYSTEM
AD0644212	STUDY OF THE SHAPE OF THE EQUIPOTENTIAL SURFACES AND THE GRAVITY ANOMALY FIELD IN HIGH ELEVATIONS
AD0644213	VESIAC MONTHLY BULLETIN OF VELA UNIFORM RESEARCH PUBLICATIONS
AD0644214	RADAR WAVEFORMS FOR SUPPRESSION OF EXTENDED CLUTTER
AD0644215	VISCOMETRIC FLOWS OF NON-NEWTONIAN FLUIDS
AD0644217	HANDBOOK OF SUPERSONIC AERODYNAMICS. VOLUME 5. SECTIONS 13 AND 14: VISCOSITY AND HEAT TRANSFER EFFECTS
AD0644218	THE ISOLATION OF CRYSTALLINE I-UROBILINOGEN (MESOBILIRUBINOGEN) FROM HUMAN FECES AND RESOLUTION OF THE CORRESPONDING UROBILIN
AD0644219	INTERFACIAL INTERACTION IN COMPOSITE STRUCTURES
AD0644224	DEVELOPMENT OF AN INTEGRATED ERGOMETER/LOWER BODY NEGATIVE PRESSURE SYSTEM
AD0644226	CLASSIFICATION MANAGEMENT: AN ANALYSIS OF THE NEED FOR SUCH PROGRAMS IN DEFENSE-ORIENTED COMPANIES
AD0644229	POWER AND CONSENT: A SOCIAL-PSYCHOLOGICAL ANALYSIS OF ORGANIZATIONS
AD0644236	MEASUREMENT OF THE TOTAL STRUCTURAL MOBILITY MATRIX
AD0644237	DEVELOPMENT OF TOWED IMPELLER SPEED SENSORS FOR CALIBRATING SHIPS' ELECTROMAGNETIC LOGS, PHASE III
AD0644241	SIX DEMONSTRATIONS OF THE AGILE/COIN GAME
AD0644242	COCON-COUNTERCONSPIRACY (POLITICA): THE DEVELOPMENT OF A SIMULATION OF INTERNAL NATIONAL CONFLICT UNDER REVOLUTIONARY CONFLICT CONDITIONS, APPENDICES. VOLUME 2
AD0644243	INVESTIGATION OF ELECTRONIC FRINGE DETECTOR FOR STELLAR INTERFEROMETER
AD0644246	HAIL INCIDENCE IN THE TROPICS PART 2
AD0644249	MECHANISMS OF SMOOTH MUSCLE RELAXATION THROUGH THE ANODAL CURRENT STIMULATION
AD0644250	OPTIMAL FIXED-POINT CONTINUOUS LINEAR SMOOTHING
AD0644251	DEVELOPMENT DESIGN METHODS FOR PREDICTING HYPERSONIC AERODYNAMIC CONTROL CHARACTERISTICS

AD0644252	A SUBJECT HEADING AUTHORITY LIST, COMPUTER PREPARED: THE SHAL PROGRAM
AD0644253	LOW FREQUENCY SHALLOW WATER INTERNAL WAVES AT PANAMA CITY, FLORIDA
AD0644254	PURIFICATION OF HISTAMINE SENSITIZING FACTOR OF BORDETELLA PERTUSSIS
AD0644255	MECHANISM OF SILOXANE VAPOR INDUCED EXCESSIVE BRUSH WEAR IN TOTALLY ENCLOSED DC MOTORS
AD0644256	MAGNETIC SUSCEPTIBILITY MEASUREMENTS ON LIQUID METALS AND ALLOYS
AD0644259	PERMAFROST AND THE GEOTHERMAL REGIMES
AD0644271	SOVIET AGRICULTURE: THE PERMANENT CRISIS
AD0644272	THE STRUCTURE OF COLLECTIVE BARGAINING AND SOME OF ITS DETERMINANTS
AD0644273	CHARGED PARTICLE TRACKS IN POLYMERS: NO.3 -RANGE AND ENERGY LOSS TABLES
AD0644274	ON THE GRAVITATIONAL EXCITATION OF AN EXTENSIBLE DUMBBELL SATELLITE
AD0644303	AN EVALUATION OF THE SPIRAL POINT DRILL GEOMETRY
AD0644307	THE NATURE OF FLOOD CONTROL BENEFITS AND THE ECONOMICS OF FLOOD PROTECTION
AD0644308	CHEMICAL, ULTRASTRUCTURAL AND CLINICAL STUDIES ON A PYROGEN ISOLATED FROM LEUCOCYTES
AD0644309	ACOUSTIC CAVITATION AND BUBBLE INSTABILITIES
AD0644310	ACTIVE FILTERS USING SIMULATED INDUCTANCE
AD0644317	TIP VORTEX CORE THICKENING FOR APPLICATION TO HELICOPTER ROTOR NOISE REDUCTION
AD0644337	MICROFICHE USAGE IN THE TECHNICAL LIBRARY AT NAVAL WEAPONS LABORATORY
AD0644338	THE ELECTROCHROMATOGRAPHY OF SEAWATER CONTAINING DISSOLVED PLUTONIUM
AD0644339	JOSS: INTRODUCTION TO THE SYSTEM IMPLEMENTATION
AD0644341	SURVEY FOR WATER CONTENT OF FUEL OIL IN STORAGE
AD0644354	THE VALIDITY OF THE O ₂ (-) MODEL FOR D-REGION RECOMBINATION
AD0644356	MEASUREMENT OF SOLAR RADIATION AT 430 MEGACYCLES
AD0644359	INVESTIGATION OF THE BOILING OF LIQUIDS IN VERTICAL TUBES
AD0644360	AUTONOMIC AND CARDIOVASCULAR DISORDERS DURING CHRONIC EXPOSURE TO SUPER-HIGH FREQUENCY ELECTROMAGNETIC FIELDS

AD0644366	DEVELOPMENT OF THE HIGH RATE METAL-AIR DEPOLARIZED BATTERIES
AD0644367	RESEARCH AND DEVELOPMENT OF MATERIEL. MAINTAINABILITY ENGINEERING
AD0644368	PROGRESS REPORT, JANUARY 1, 1967
AD0644369	BOUNDARY CONDITIONS FOR FERROMAGNETIC MEDIA
AD0644370	INTERNATIONAL CONFERENCE OF VACUUM ULTRAVIOLET RADIATION PHYSICS (1ST), APRIL 16 THROUGH 19, 1962
AD0644371	INSTRUMENT STANDARDS, 13TH EDITION
AD0644376	RESEARCH STUDY OF RADIATION HEAT FLUX FROM HIGH PRESSURE AIR ARCS
AD0644399	SOME HYDRODYNAMIC ASPECTS OF SUPERFLUID HELIUM
AD0644404	CYANOGENETIC GLYCOSIDES AND MANIOC
AD0644406	AN ITERATIVE PROCESS OF HIGH ORDER
AD0644408	A STUDY OF THE FLAMMABILITY OF MAGNESIUM
AD0644409	MODERNIZED WEATHER TELETYPEWRITER COMMUNICATIONS SYSTEM
AD0644411	DEVELOPMENT OF MANUAL RADAR INTERFERENCE PREDICTION MODEL
AD0644414	MODIFICATION OF GENERAL AVIATION TRANSPONDER TO INCORPORATE A CRYSTAL VIDEO RECEIVER. PHASE 1: INFINITE SKIRT SELECTIVITY; PHASE 2: GAT MK I; PHASE 3: GAT MK II
AD0644417	PLAN FOR THE DEVELOPMENT OF ALL WEATHER LANDING SYSTEM RELIABILITY ANALYSIS AND CRITERIA, PHASE I
AD0644418	OPTIMAL CAPITAL POLICY WITH IRREVERSIBLE INVESTMENT
AD0644419	DETECTION OF VOIDS AND INHOMOGENEITIES IN FIBER GLASS REINFORCED PLASTICS BY MICROWAVE AND BETA-RAY BACKSCATTER TECHNIQUES
AD0644420	MINUTES OF ANNUAL MEETING, JANUARY 26, 1960. FIRE PROTECTION FOR ELECTRONIC DATA PROCESSING INSTALLATIONS
AD0644429	I. RADIATIONLESS TRANSITIONS AND DEUTERIUM EFFECT ON LUMINESCENCE YIELDS AND LIFETIMES OF SOME AROMATIC HYDROCARBONS. II. TEMPERATURE DEPENDENCE OF INTERSYSTEM CROSSING IN SUBSTITUTED ANTHRACENES. III. CHARGE-TRANSFER INTERACTION BETWEEN SATURATED HYDROCARBONS AND IODINE. IV. DELAYED FLUORESCENCE OF DYES IN RIGID ORGANIC MATRICES
AD0644430	ON THE N-ARMED BANDIT AND OTHER PROBLEMS INVOLVING SEQUENTIAL DECISIONS
AD0644431	BOREAS EXPEDITION, 27 JANUARY - 1 APRIL 1966(WITH SOME DATA FROM OTHER PARTS OF THE ZETES EXPEDITION)
AD0644434	THE EFFECT ON THE SPECIFICATION AND ANALYSIS OF AUTOMATIC LANDING PERFORMANCE OF IGNORING THE FEEDBACK NATURE OF I.L.S. BEAM BENDS
AD0644435	THE CAPABILITIES OF UHF POWER TRANSISTORS

AD0644436	'AUTOGRAPH': AN AUTOCODE GRAPH PLOTTING SYSTEM
AD0644448	STILBENE SPECTROMETER FOR NEUTRONS AND GAMMAS: ELECTRONICS AND RELATED PERFORMANCE
AD0644457	AUTOMATED SIGNAL ENVIRONMENT MODEL: REVISED CAPABILITIES
AD0644461	RESPONSE OF EXPLOSIVE TO FRAGMENT IMPACT
AD0644463	ORGANIC SEMICONDUCTORS: COMPREHENSIVE REPORT
AD0644473	CORROSION OF MATERIALS IN HYDROSPACE
AD0644476	A 5-KJ VACUUM CLAMP SWITCH FOR THE PHAROS 2-MJ CAPACITOR BANK
AD0644477	THE ALTITUDE RATE COMMAND SYSTEM
AD0644480	THE EFFECT OF SIMULATED TEAM FEEDBACK ON THE PERFORMANCE OF GOOD AND POOR TRACKERS
AD0644485	INFORMATION ON MICROELECTRONICS FOR NAVY EQUIPMENTS
AD0644486	ON THE ORIGIN OF THE SCALE-CONSTANTS OF PHYSICS
AD0644489	HARMONIC GENERATION AT MICROWAVE FREQUENCIES
AD0644490	A DISCRETE ORDINATE TECHNIQUE FOR THE NON-LINEAR BOLTZMANN EQUATION WITH APPLICATION TO PSEUDO-SHOCK RELAXATION
AD0644492	ON DAMAGE ASSESSMENT MODELS
AD0644493	MECHANISMS SUBSERVING COLOR CODING IN THE VERTEBRATE RETINA
AD0644497	A NOTE ON APPROXIMATE METHODS PERTINENT TO THERMO-VISCOELASTIC STRESS ANALYSIS
AD0644502	ACUTE ALTITUDE SICKNESS IN FEMALES
AD0644505	AN EXPERIMENTAL STUDY OF 'INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT'
AD0644509	THE NOL 3 MEGAWATT ARC TUNNEL
AD0644510	THE LONG RANGE INTERACTION BETWEEN THREE HYDROGEN ATOMS
AD0644511	THE DIPOLE SPECTRUM AND PROPERTIES OF HELIUM
AD0644512	ISOTOPE SHIFT IN LI AND B(2+)
AD0644513	VARIATIONAL CALCULATIONS OF LONG RANGE FORCES
AD0644514	AN APPLICATION OF THE PARISER-PARR APPROXIMATION TO THE HYDROGEN MOLECULE
AD0644515	AN EXPANSION METHOD FOR CALCULATING ATOMIC PROPERTIES. VII. THE CORRELATION ENERGIES OF THE LITHIUM SEQUENCE
AD0644516	ATMOSPHERIC NITROUS OXIDE
AD0644517	PARAMETER SENSITIVITY OF LINEAR, TIME-INVARIANT, DYNAMIC SYSTEMS
AD0644518	TRANSFORMATION FOR NETWORK ANALYSIS

AD0644519	COCON-COUNTERCONSPIRACY (POLITICA): THE DEVELOPMENT OF A SIMULATION OF INTERNAL NATIONAL CONFLICT UNDER REVOLUTIONARY CONFLICT CONDITIONS. VOLUME 1
AD0644520	RESEARCH ON NONLINEAR PROBLEMS IN STRUCTURAL DYNAMICS
AD0644521	USAGES OF NATURAL LANGUAGE. PART I. BASIC PRINCIPLES. PART II. DISCUSSION
AD0644522	THE 'DEEP DIP' AUTOMATIC INSTRUMENTED DIVING ASSEMBLY
AD0644523	MILLIMETER AND SUBMILLIMETER WAVE DIELECTRIC MEASUREMENTS WITH AN INTERFERENCE SPECTROMETER
AD0644532	FORMULATION OF THE COMPLETE EQUATIONS OF BOUNDARY LAYER STABILITY WITH MASS TRANSFER
AD0644533	HEMODYNAMIC INDICES DURING THE ACTION OF SUPER-HIGH FREQUENCY ELECTROMAGNETIC FIELDS
AD0644534	PROCEEDINGS OF THE 1965 CONGRESS INTERNATIONAL FEDERATION FOR DOCUMENTATION. VOLUME II
AD0644536	POTENTIAL AND MAGNETIC MOMENT OF A SUPERCONDUCTING TORUS IN A NONAXIAL UNIFORM MAGNETIC FIELD
AD0644537	RESEARCH DATA ON THE STANDARDIZATION OF ELECTROMAGNETIC FIELDS IN THE SHORT AND ULTRASHORT WAVE RANGES
AD0644538	LONG RANGE PROPAGATION STUDIES
AD0644539	TRANSIENT SOUND FIELD OF SIMPLE ARRAYS OF CIRCULAR PISTONS
AD0644542	DEVELOPMENT OF GRAPHIC SIGNATURE RECORDER: A MILITARY DIRECT WRITING OSCILLOGRAPH
AD0644543	DEVELOPMENT OF GRAPHIC SIGNATURE RECORDER: A MILITARY DIRECT WRITING OSCILLOGRAPH (SUPPLEMENT)
AD0644556	FLAMMABILITY IN UNUSUAL ATMOSPHERES. PART 1. PRELIMINARY STUDIES OF MATERIALS IN HYPERBARIC ATMOSPHERES CONTAINING OXYGEN, NITROGEN, AND/OR HELIUM
AD0644557	A PSEUDO PRIMAL-DUAL INTEGER PROGRAMMING ALGORITHM
AD0644558	GIFTEDNESS AND ACHIEVEMENT IN A SPECIAL PROGRAM
AD0644559	ACQUISITION, ARCHIVING AND INTERCHANGE
AD0644560	INVESTIGATION OF VIBRATION STABILITY OF BEARINGS WITH GAS LUBRICANT
AD0644561	A NUMERICAL SOLUTION FOR QUASILINEAR EQUATIONS OF PARABOLIC TYPE
AD0644562	ACADEMY OF SCIENCES OF THE LATVIAN SSR. POWER AND ELECTRICAL ENGINEERING INSTITUTE. TRANSACTIONS: (SELECTED ARTICLES)
AD0644563	THE EFFECTS OF A JET FUEL ANTI-ICING ADDITIVE ON FUEL TANK LININGS
AD0644564	ON THE GENERALIZATION OF SOME SUM RULES IN RACAHA ALGEBRA

AD0644565	THE VERTICAL INFLUENCE OF DYNAMIC DISTURBANCES BETWEEN THE STRATOSPHERE AND THE TROPOSPHERE
AD0644566	A BAROTROPIC MODEL WITH ACCOUNT OF LARGE-SCALE OROGRAPHIC INFLUENCES
AD0644567	CLUTTER MODEL FOR AEW RADAR DESIGN
AD0644568	ANALOG DEVICE
AD0644569	ANTENNA MEASUREMENTS AT SUPER-HIGH FREQUENCIES (ANTENNA PRACTICAL WORK)
AD0644570	ATMOSPHERIC, EARTH AND OCEANOGRAPHIC RESEARCH
AD0644572	MICROWAVE SPECTROSCOPY AND QUANTUM MECHANICAL CALCULATIONS FOR VERY SMALL ATOMS AND MOLECULES
AD0644578	RELATIONS AMONG MACHINERY WEIGHT, THERMAL EFFICIENCY AND ENDURANCE OF VESSELS
AD0644579	ON THE MINIMUM DISTANCE OF BOSE-CHAUDHURI-HOCQUENGHEM CODES
AD0644580	ENGINEERING OBSERVATIONS ON AN MB-5 AIRCRAFT FIRE-FIGHTING AND RESCUE VEHICLE
AD0644581	THE THERMODYNAMICS OF THE BERYLLIA/BERYLLIUM-OXYGEN VAPOR SYSTEM
AD0644582	FIXED AND MULTIPLE FREQUENCY ANGLE MEASUREMENTS WITH 35-GHZ MICROWAVES
AD0644586	PROCEDURES FOR THE ANALYSIS OF METALS, ALLOYS, AND OTHER MATERIALS OF RESEARCH. PART 2 - DETERMINATION OF SILVER AND INDIUM IN MAGNESIUM-BASE ALLOYS, LEAD IN INDIUM, AND ZIRCONIUM IN HAFNIUM
AD0644587	ATMOSPHERIC ATTENUATION MEASUREMENTS AT 600 GHZ
AD0644590	PHOTOELASTIC MODELING TECHNIQUES FOR SEISMIC WAVE PROPAGATION
AD0644591	THE USE OF THE DELPHI TECHNIQUE IN PROBLEMS OF EDUCATIONAL INNOVATIONS
AD0644592	CONTROL PROBLEMS WITH LINEAR DYNAMICS, QUADRATIC CRITERION, AND LINEAR TERMINAL CONSTRAINTS
AD0644593	FILAMENT-WINDING PLASTICS. PART IV. SYNTHESSES, PROPERTIES, AND USES OF M-AMINOBENZYL AMINE (MABA)
AD0644594	CELESTIAL SPECTRA AND ATMOSPHERIC EFFECTS MAINLY IN THE INFRARED
AD0644596	EFFECT OF A BASAL WATER LAYER ON THE DIMENSIONS OF ICE SHEETS
AD0644597	ARTIFICIAL RADIOACTIVITY REFERENCE HORIZONS IN GREENLAND FIRN
AD0644599	THE PLATE MATERIALS OF THE LEAD-ACID CELL. PART II. ANODIC OXIDATION OF P ₂ SO ₄ , Pb ₃ SO ₄ , 2PbCO ₃ .Pb(OH) ₂ , AND ORTHORHOMBIC PbO
AD0644601	INFORMATION SYSTEMS SUMMARIES

AD0644603	RESULTS OF SIXTEEN DIFFERENTIAL ABSORPTION AND FARADAY ROTATION MEASUREMENTS WITH NIKE-APACHE ROCKETS
AD0644604	LOW MAGNETIC SATURATION GARNETS
AD0644609	SILICON NEUTRON DETECTORS
AD0644610	A SYNCHRONOUS AUTOMATIC REGENERATOR
AD0644611	VENTILATED FLIGHT SUIT
AD0644612	BINDING PROPERTIES AND OTHER CHARACTERISTICS OF SEVERAL POLYESTER RESIN BINDERS USED IN PYROTECHNIC FORMULATIONS
AD0644613	ON THE BETHE-HEITLER FORMULA FOR BREMSSTRAHLUNG