

AD0700425	COHERENCE PHENOMENA IN ELECTROMAGNETIC RADIATION
AD0700426	NON-LINEAR DYNAMIC INSTABILITY OF BLACK BRANT SINGLE STAGE ROCKETS
AD0700427	AN ANALYTIC SOLUTION FOR FLOW DEVELOPMENT OF SYMMETRIC SELF-PRESERVING JETS AND WAKES, USING AN INTEGRAL METHOD
AD0700428	THE PREDICTION OF TURBULENT JETS AND WALL JETS
AD0700429	STABILITY OF A SLOPING INTERFACE IN A ROTATING TWO-FLUID SYSTEM
AD0700431	ON THE DESIGN OF A DIGITAL COMPUTER PROGRAM FOR THE DESIGN OF FEEDBACK COMPENSATORS IN TRANSFER FUNCTION FORM
AD0700433	EQUITY AND DISTRIBUTION OF REWARDS
AD0700434	FATIGUE CRACK PROPAGATION IN RESIN-FIBER COMPOSITES
AD0700436	THE HUMMINGBIRD XV-4B VTOL RESEARCH AIRCRAFT PROGRAM
AD0700437	A TIME-SHARING AUDIO VISUAL DEVICE
AD0700438	ENERGY BAND QUANTIZATION IN HIGH ELECTRIC FIELDS
AD0700439	MAGNETIC AND SUPERCONDUCTING PROPERTIES OF SOLIDS
AD0700441	THE ELECTRODELESS SPARK UNDERWATER SOUND SOURCE
AD0700442	CREEP ANALYSIS OF SQUARE PLATES
AD0700447	ENERGY
AD0700448	PROCEEDINGS OF THE INTERNATIONAL CONGRESS IN RHEOLOGY (4TH) HELD AT BROWN UNIVERSITY, PROVIDENCE, RHODE ISLAND, AUGUST 26-30, 1963. PART 4. SYMPOSIUM ON BIORHEOLOGY
AD0700449	PROCEEDINGS OF A CONFERENCE ON AERODYNAMICALLY HEATED STRUCTURES HELD AT CAMBRIDGE, MASSACHUSETTS, JULY 25, 1961
AD0700450	PROCEEDINGS OF THE 1966 HEAT TRANSFER AND FLUID MECHANICS INSTITUTE
AD0700451	DYNAMICS OF CONDUCTING GASES
AD0700452	WINDSHIELD GLAZING AS AN INJURY FACTOR IN AUTOMOBILE ACCIDENTS
AD0700460	DEVELOPMENT OF THE CINETELEVISION TECHNIQUE IN THE USSR
AD0700461	METHODS OF INVESTIGATING SURFACE CHEMICAL COMPOUNDS WITH THE AID OF IR SPECTROSCOPY
AD0700462	DESCRIPTIONS OF INVENTIONS (A COLLECTION OF SOVIET PATENTS)
AD0700463	BENDING DESIGN FOR ELASTIC PLATES OF VARIABLE THICKNESS WITH TWO FREE OPPOSITE SIDES
AD0700464	PROBLEMS OF PROGRAMMING AUTOMATION IN THE ESTONIAN SSR
AD0700465	MECHANICAL PROPERTIES OF ANISOTROPIC LAMINATED PLASTICS DURING SHORT-DURATION TESTS

AD0700466	EFFECTS OF THERMAL SHRINKAGE ON BUILT-UP ROOFING
AD0700470	FRACTIONAL FACTORIAL DESIGNS FOR EXPERIMENTS WITH FACTORS AT TWO AND THREE LEVELS
AD0700474	ALL-UNION CONFERENCE ON ACOUSTICS
AD0700475	SCIENTIFIC AND TECHNICAL SOCIETY OF THE POWER INDUSTRY. CENTRAL BOARD. SECTION ON GASIFICATION: THEORY AND PRACTICE OF GAS COMBUSTION (SELECTED ARTICLES)
AD0700476	INSTALLATIONS FOR OZONIZING WATER (EXCERPTS)
AD0700477	BASIC TECHNICAL DATA OF THE ENGINE
AD0700480	METAL-RICH METAL-METALLOID PHASES
AD0700508	EFFECT OF CONTACT WITH ALIEN SPECIES (ALIENCONFLICTUS) ON MUSKRAT EPIZOOTIOLOGY IN WESTERN SIBERIA
AD0700509	IMMUNOLOGICAL ACTIVITY TO OMSK HEMORRHAGIC FEVER (OHF) OF SMALL MAMMALS IN NORTHERN KULUNDA
AD0700510	TOP MANAGEMENT IN EGYPT: ITS STRUCTURE, QUALITY, AND PROBLEMS
AD0700513	ORBITAL STABILIZATION OF 12-HOUR SATELLITES
AD0700514	ONE-DIMENSIONAL FLOWS IN ELECTROGASDYNAMICS (ODNOMERNIYA TECHENIYA V ELEKTROGAZODINAMIKE)
AD0700536	SMALL PERTURBATION JETS AND WAKES WHICH ARE APPROXIMATELY SELF-PRESERVING IN A PRESSURE GRADIENT
AD0700559	THE EFFECT OF LASER-ROD PROPERTIES ON THE ENERGY TRANSFER EFFICIENCY OF PUMPING CAVITIES USING HELICAL FLASH LAMPS
AD0700563	STUDIES OF THE IONIC FERROMAGNET (LAPB)MNO ₃ . I. GROWTH AND CHARACTERISTICS OF SINGLE CRYSTALS
AD0700564	STUDIES OF THE IONIC FERROMAGNET (LAPB)MNO ₃ . II. STATIC MAGNETIZATION PROPERTIES FROM 0 TO 800K
AD0700565	STUDIES OF THE IONIC FERROMAGNET (LAPB)MNO ₃ . III. FERROMAGNETIC RESONANCE STUDIES
AD0700573	ON THE OPTIMALITY OF GENERALIZED (S,S) POLICIES
AD0700574	ANNUAL PROGRESS REPORT, 1969
AD0700578	EFFECT OF THE REYNOLDS NUMBER ON TIP LOSSES
AD0700579	EFFECT OF GAMMA IRRADIATION ON THE ELECTRICAL CHARACTERISTICS OF SPECIALLY PURE SILICON
AD0700580	MY OPINIONS ON THE ELIMINATION OF END OSCILLATIONS OF ARC-SHAPED ROLLERS IN A DOUBLE-ROW, SPHERICAL, CENTRIPETAL, ROLLER BEARING
AD0700581	STATISTICAL CHARACTERISTICS OF IMAGES AS INDICATORS OF FORMS
AD0700582	THE TEMPERATURE FIELD OF A TURBINE BLADE WITH TRANSVERSE AIR COOLING

AD0700583	THE INFLUENCE OF FINITE GROUND CONDUCTIVITY ON THE DIRECTIVITY PATTERNS OF VERTICAL ANTENNAS
AD0700584	THE PACIFIC OCEAN. VOLUME 2. HYDROLOGY OF THE PACIFIC OCEAN. PART 1
AD0700585	THE PACIFIC OCEAN. VOLUME 2. HYDROLOGY OF THE PACIFIC OCEAN. PART 2
AD0700586	LANTHANUM HEXABORIDE AND ZIRCONIUM CARBIDE DIRECTLY HEATED CATHODES FOR AN INJECTOR-BUNCHER
AD0700587	PHOSPHOR WITH RED LUMINESCENCE FOR VACUUM DEVICES
AD0700588	INHIBITING ACTION OF ETHYLAMINES AND PROPYLAMINES ON THE RATE OF COMBUSTION OF A MIXTURE OF $2H_2 + O_2$
AD0700589	PHASE DIAGRAM OF THE NIOBIUM-TIN SYSTEM
AD0700590	THE EFFECT OF COMPOSITION AND TENSILE STRENGTH ON THE SUSCEPTIBILITY OF ALLOY STEELS TO CADMIUM PLATING (HYDROGEN) EMBRITTLEMENT
AD0700591	STUDY OF STATIC AND FATIGUE PROPERTIES OF AN AIRCRAFT CASTING (18% NI MARAGING STEEL)
AD0700592	EFFECT OF HEATING ON THE OPERATION OF A RUBY LASER
AD0700593	THE PROBLEM OF WING FLUTTER NEAR A DEFLECTOR
AD0700594	ELECTRON-OPTICAL FREQUENCY MULTIPLIER
AD0700595	THE INVESTIGATION OF STRESSES IN A COMPRESSOR-BLADE FOIL
AD0700596	MECHANICS OF SPACE FLIGHT
AD0700597	LENINGRAD SCIENTIFIC RESEARCH INSTITUTE OF HYDROMETEOROLOGICAL INSTRUMENT MANUFACTURE. INFORMATIVE MATERIALS ON HYDROMETEOROLOGICAL INSTRUMENTS AND OBSERVATION METHODS
AD0700598	A DEVICE FOR MUFFLING THE LF NOISE COMPONENTS OF AERODYNAMIC OR GAS DYNAMIC INSTALLATIONS
AD0700599	ASTRONOMICAL NAVIGATION OF AERODYNAMIC AND SPACE VEHICLES
AD0700601	PROBABILITY LOGIC CONSTRUCTION OF AN AUTODIDACTIC DIAGNOSTIC PROCESS ON MATHEMATICAL MACHINES
AD0700602	ERROR-LOCATING CODES
AD0700603	HYDRODYNAMICS OF MHD DEVICES EMPLOYING LIQUID METALS
AD0700605	DESIGNING DIFFERENTIATING AND INTEGRATING GYROSCOPES AND ACCELEROMETERS
AD0700606	RECTIFICATION-SUBLIMATION OF PYROMELLITIC DIANHYDRIDE
AD0700607	DIFFUSION OF AEROSOLS IN FILTERS
AD0700623	THE VARIATION METHOD AND THE ALGEBRAIC EIGENVALUE PROBLEM
AD0700624	CONTROL OF UNKNOWN PLANTS IN REDUCED STATE SPACE

AD0700625	TEMPERATURE DEPENDENCE OF THE FREQUENCY OF RUBY LASER EMISSION WITH A PHTHALOCYANIN SHUTTER
AD0700626	INVESTIGATION OF THE FORMATION OF TITANIUM ALUMINIDE Ti3Al FROM A SOLID SOLUTION BY THE MODULUS OF ELASTICITY METHOD
AD0700627	JOURNAL OF THE ROYAL NAVAL MEDICAL SERVICE. VOLUME LV, NUMBER 3, WINTER 1969
AD0700628	ANALOGUE COMPUTER MODEL OF THE HUMAN CARDIOVASCULAR CONTROL SYSTEM
AD0700650	AN SSSR. SCIENTIFIC COUNCIL ON FRICTION AND LUBRICANTS. SCIENTIFIC PRINCIPLES AND NEW METHODS OF TESTING MATERIALS FOR FRICTION POINTS (SELECTED ARTICLES)
AD0700651	LORENTZ INVARIANCE IN A GRAVITATIONAL FIELD
AD0700652	ALTERNATIVE ORIENTATIONS TO SOCIAL SCIENCE UTILIZATION
AD0700653	METALLURGICAL STABILITY OF THE TITANIUM ALLOYS 8AL-1V-1MO, 6AL-6V-2SN, 4AL-3MO-1V, AND 6AL-4V
AD0700654	A DOUBLE PRECISION FORTRAN FUNCTION TO FIND CLEBSCH-GORDAN COEFFICIENTS AND 3-J AND 6-J SYMBOLS USED IN THE COMPOSITION OF ANGULAR MOMENTA
AD0700655	PROGRAM TO COMPUTE ARRAY RESPONSE SURFACES
AD0700656	PROCEEDINGS OF SYMPOSIUM 1969 SPRING SUPERCONDUCTING SYMPOSIA (3RD)
AD0700657	A REVIEW OF WIDEBAND AMBIGUITY FUNCTIONS
AD0700658	CDC 3800 COMPUTER PROGRAM TO CALCULATE AND PLOT THE COMPRESSIBILITY, AND PREPENDICULAR COMPONENT OF THE MOLECULAR DIPOLE MOMENT OF FILMS SPREAD ON LIQUID SURFACES
AD0700659	DEUTERIUM AND SOLVENT EFFECTS ON BENZALDEHYDE PHOSPHORESCENCE
AD0700660	THE DODGE ATTITUDE DETERMINATION SYSTEM
AD0700661	GLOBAL TIMING SYSTEMS OF NANOSECOND ACCURACY USING SATELLITE REFERENCES
AD0700662	OPTIMIZATION OF SOME ELECTRODYNAMICAL SYSTEMS
AD0700663	BULLETIN. VOLUME 3, NUMBER 2
AD0700664	BULLETIN. VOLUME 3, NUMBER 3
AD0700665	BULLETIN. VOLUME 3, NUMBER 4
AD0700666	BULLETIN. VOLUME 4, NUMBER 1
AD0700667	BULLETIN. VOLUME 4, NUMBER 2
AD0700668	BULLETIN. VOLUME 4, NUMBER 3
AD0700669	BULLETIN. VOLUME 4, NUMBER 4
AD0700670	BULLETIN. VOLUME 5, NUMBER 1

AD0700671	BULLETIN. VOLUME 5, NUMBER 2
AD0700672	BULLETIN. VOLUME 5, NUMBER 3
AD0700673	BULLETIN. VOLUME 5, NUMBER 4
AD0700674	BULLETIN. VOLUME 6, NUMBER 1
AD0700675	BULLETIN. VOLUME 6, NUMBER 2
AD0700676	BULLETIN. VOLUME 6, NUMBER 3
AD0700677	BULLETIN. VOLUME 6, NUMBER 4
AD0700678	BULLETIN. VOLUME 7, NUMBER 1
AD0700679	BULLETIN. VOLUME 7, NUMBER 2
AD0700680	BULLETIN. VOLUME 7, NUMBER 3
AD0700681	BULLETIN. VOLUME 7, NUMBER 4
AD0700682	BULLETIN. VOLUME 8, NUMBER 1
AD0700683	THERMAL DISTORTION OF SPIRAL-GROOVED GAS-LUBRICATED THRUST BEARINGS
AD0700684	AN INVESTIGATION INTO THE EXTENSION OF REDUNDANCY TECHNIQUES
AD0700686	AN ATTEMPT TO DETECT NEUTRAL HYDROGEN IN PLANETARY NEBULAE
AD0700687	THE INTERACTION OF ACOUSTIC WAVES WITH THE BURNING SURFACE OF CONDENSED SYSTEMS
AD0700688	ISOTOPE SOURCES OF ELECTRICAL ENERGY FOR POWERING AUTOMATIC METEOROLOGICAL STATIONS
AD0700689	MOSCOW. ALL-UNION SCIENTIFIC RESEARCH INSTITUTE FOR PETROLEUM REFINING TRANSACTIONS. NUMBER 10, 1967 (SELECTED ARTICLES)
AD0700690	CALCULATING THE PLIABILITY OF ELASTIC BEARINGS FOR TURBOMACHINES
AD0700691	LIGHT ALLOYS AND METHODS OF TREATING THEM (SELECTED ARTICLES)
AD0700692	WATER TUNNEL TESTING FOR SUPERCAVITATING PROPELLERS-MEASURING VELOCITY
AD0700693	INELASTIC BUCKLING OF SHALLOW SPHERICAL SHELLS
AD0700694	FIRE START CAPABILITIES OF NUCLEAR DETONATIONS IN URBAN AREAS--A PREDICTION MODEL
AD0700695	CAVITIES AND WAVES FROM EXPLOSIONS IN SHALLOW WATER
AD0700696	CUTTING PLANE ALGORITHMS AND STATE SPACE CONSTRAINED LINEAR OPTIMAL CONTROL PROBLEMS
AD0700697	A NOTE ON CUTTING-PLANE METHODS WITHOUT NESTED CONSTRAINT SETS
AD0700698	THE DRYING OF MARINE SEDIMENTS FOR WATER CONTENT DETERMINATIONS
AD0700699	A SOLID STATE PULSE MODULATED RADIOSONDE

AD0700700	MECHANICAL PROPERTIES OF HIGHLY FILLED ELASTOMERS VIII. RUPTURE PROPERTIES OF THE COMPOSITE SYSTEM POLYURETHANE RUBBER-SODIUM CHLORIDE AT ROOM TEMPERATURE
AD0700701	AIRCRAFT SURVIVABILITY INDEX FOR LOW ALTITUDE PENETRATION OF AN AIR DEFENSE COMPLEX
AD0700702	INVESTIGATION OF HYDRODYNAMIC CHARACTERISTICS OF SCREW PROPELLERS UNDER CONDITIONS OF REVERSING AND CALCULATION METHODS FOR BACKING OF SHIPS
AD0700703	RESPONSE OF SYSTEMS TO RANDOM EXCITATION - A REVIEW
AD0700704	SYSTEMS OF CONTROL AND REGULATION (SELECTION OF ARTICLES)
AD0700705	APPLICATION OF GLASS LUBRICANT DURING EXTRUSION OF TITANIUM ALLOYS
AD0700706	NONLINEAR DISTORTIONS DURING MODULATION OF THE RADIATION OF A SEMICONDUCTOR LASER
AD0700707	THE NPS ROCKET CORER: A FIRST GENERATION ROCKET POWERED CORING TOOL
AD0700708	SENSITIVITY ANALYSIS OF FEEDBACK CONTROL SYSTEMS
AD0700709	DENSE RANDOM PACKING OF HARD SPHERES AS A STRUCTURAL MODEL FOR NON-CRYSTALLINE METALLIC SOLIDS
AD0700710	SYNTHESIS OF A BASIC RANGE CHANNEL FOR IMPLEMENTATION OF A COMPLETE MTI BY RANGE-GATED FILTERING
AD0700712	INTERFACE OF MATERIALS AND STRUCTURES ON AIRFRAMES. PART 1. BASIC DESIGN CONSIDERATIONS
AD0700713	THE EQUATION OF STATE FOR RUBBER ELASTICITY: THE EFFECT OF SWELLING ON THE FRONT FACTOR
AD0700715	THE SAWTOOTH COLUMN OF THE SUPERSONIC ELECTRIC ARC IN SULFUR HEXAFLUORIDE
AD0700716	EHD RESEARCH
AD0700718	BIBLIOGRAPHY, WITH ABSTRACTS, OF AFCRL PUBLICATIONS FROM 1 JULY TO 30 SEPTEMBER 1969
AD0700720	MANAGERIAL ATTITUDES TOWARD SALARIES AS A FUNCTION OF SOCIAL AND ECONOMIC DEVELOPMENT
AD0700721	CALIBRATION AND EVALUATION OF THE USAFSAM WHOLE-BODY COUNTER
AD0700722	OSCILLATIONS OF SHAFTS ON AN OIL FILM (COLLECTION OF ARTICLES)
AD0700724	DETECTION OF BIOLOGIC CHANGES IN ANIMALS EXPOSED TO LOW LEVELS OF IONIZING RADIATION
AD0700725	A LOCAL TIME-VARIABLE SYNTHESIS
AD0700726	LEUKOCYTE TYPING IN THE RHESUS MONKEY

AD0700727	CORNEAL ENDOTHELIUM IN VITRO: GROWTH INHIBITION AND STRUCTURAL CHANGES INDUCED BY HYDROCORTISONE
AD0700728	CLINICAL SUCTION SYSTEMS REQUIREMENTS IN AEROMEDICAL EVACUATION
AD0700729	HUMAN FACTORS ASPECTS OF AEROMEDICAL EVACUATION LITTERS
AD0700730	PHYSICAL-CHEMICAL ASPECTS OF BUBBLE FORMATION
AD0700734	TWO ELECTRONIC STETHOSCOPES FOR USE IN HIGH-NOISE ENVIRONMENTS
AD0700735	DESIGN AND PRELIMINARY EVALUATION OF A MAN-RATED PHOTOSYNTHETIC EXCHANGER
AD0700736	MULTIPLE-CHOICE ITEM FORM IN RELATION TO AGE, INTELLIGENCE, AND LEVEL EDUCATION
AD0700737	RECOVERABLE TEMPERATURE-SENSING IMPLANT
AD0700738	AN ADJUSTABLE HEADHOLDER FOR CALORIC TESTING OF SEMICIRCULAR CANAL FUNCTION
AD0700739	REPORTS OF THE NATURAL SCIENCE LABORATORY OF THE UNIVERSITY OF GHENT
AD0700740	ACCOMPLISHING THE PURE-TONE AUDIOGRAM
AD0700741	GROWTH POTENTIAL OF RADISH IN A CONTROLLED ENVIRONMENT
AD0700742	ATTEMPT TO CLONE MARROW CELLS IN SPLEENS OF LETHALLY IRRADIATED RHESUS MONKEYS
AD0700743	STIMULATION OF THE RIGHT STELLATE GANGLION IN THE CONSCIOUS AND IN THE ANESTHETIZED DOG
AD0700744	TRENDS IN USAGE OF CADMIUM
AD0700745	CONSTRUCTION AND ADMINISTRATION OF TEN AIR FORCE JOB INVENTORIES
AD0700746	THREE STUDIES OF JOB INVENTORY PROCEDURES: SELECTING DUTY CATEGORIES, INTERVIEWING, AND SAMPLING
AD0700747	A METHOD FOR DETERMINING JOB TYPES FOR LOW APTITUDE AIRMEN
AD0700748	APPARATUS AND TRAINING PROGRAM FOR STUDYING IMMEDIATE EFFECTS OF RETINAL DAMAGE IN THE RHESUS MONKEY (MACACA MULATTA)
AD0700749	A DENTAL DATA FORM FOR USE WITH COMPUTERS
AD0700750	SEMI-CONDUCTION AND ELECTRON HOPPING IN VITREOUS SYSTEMS: MICRO-STRUCTURE AND MAGNETIC PROPERTIES
AD0700751	BEHAVIORAL SCIENCES DATA PUNCH SYSTEM
AD0700752	THE 3.3-MM BRIGHTNESS DISTRIBUTION OF THE QUIET SUN
AD0700753	A NUMERICAL STUDY OF THE INDUCTIVE ELECTRODELESS DISCHARGE
AD0700754	RESEARCH ACTIVITIES
AD0700755	DETERMINATION OF SURFACE TENSION IN BIOLOGIC FLUIDS

AD0700756	WHAT DO WE MEAN BY 'RESEARCH AND DEVELOPMENT'
AD0700757	SPEECH RESEARCH
AD0700758	DEVELOPMENT AND QUALIFICATION OF INITIATOR, XM100
AD0700759	STUDIES OF HYDROGEN-AIR SUPERSONIC COMBUSTION AT LOW DENSITIES
AD0700760	VARIABLE-COVERAGE COMMUNICATIONS ANTENNA FOR LES-7
AD0700761	FACTORS THAT ENHANCE JET MIXING
AD0700762	EVALUATION OF ARMCO PH13-8MO
AD0700763	RESEARCH IN THE CONTROL OF COMPLEX SYSTEMS
AD0700764	FLUERIC NOISE STUDY IN SINGLE AND CASCADE FLUID AMPLIFIERS
AD0700765	THERMODYNAMIC PROPERTIES OF TERNARY REFRACTORY CARBIDES. 1. ZIRCONIUM-NIOBIUM-CARBON
AD0700766	THERMODYNAMIC PROPERTIES OF TERNARY REFRACTORY CARBIDES. IV. RELATIONS BETWEEN THERMODYNAMIC PROPERTIES, BONDING, AND COMPRESSIBILITY
AD0700767	INVESTIGATION OF CONSTRAINTS IN THERMAL SIMILITUDE. VOLUME II
AD0700768	HIGH-FIDELITY APPROXIMATIONS TO MEDIAN PERCENTAGE POINTS OF ORDER STATISTICS
AD0700769	THE IRON-PRASEODYMIUM PHASE DIAGRAM
AD0700770	SIMULTANEOUS TESTS FOR EQUALITY OF LATENT ROOTS AGAINST CERTAIN ALTERNATIVES-II
AD0700771	SOME ASYMPTOTIC SIMULTANEOUS TESTS FOR MULTIVARIATE MOVING AVERAGE PROCESSES
AD0700772	VARIANCE-COMPONENT ESTIMATION FOR THE UNBALANCED ONE-WAY RANDOM CLASSIFICATION-A CRITIQUE
AD0700773	THEORY OF AIRFOIL RESPONSE IN A GUSTY ATMOSPHERE. PART I - AERODYNAMIC TRANSFER FUNCTION
AD0700774	THEORY OF AIRFOIL RESPONSE IN A GUSTY ATMOSPHERE. PART II - RESPONSE TO DISCRETE GUSTS OR CONTINUOUS TURBULENCE
AD0700775	EDDY MACH WAVE NOISE FROM A SIMPLIFIED MODEL OF A SUPERSONIC MIXING LAYER
AD0700776	DERIVATIVE-FREE ITERATION PROCESSES OF HIGHER ORDER
AD0700777	SEPARABILITY, INTERDEPENDENCE, AND THE THEORY OF SECOND BEST
AD0700778	AN INVESTIGATION OF PLANAR FREE JETS
AD0700779	MARINE SAND WAVES IN EL INFIERNILLO CHANNEL GULF OF CALIFORNIA
AD0700780	ELECTRONIC INSTRUMENTATION FOR SOLAR RADIATION MEASUREMENT
AD0700781	ON THE INTERPRETATION OF MEASUREMENT WITHIN THE QUANTUM THEORY

AD0700782	INTEGRATION OF THEORY AND EXPERIMENT INTO A UNIFIED CONCEPT OF VISUAL PERCEPTION
AD0700783	PATHOLOGY IN RATS EXPLOSIVELY DECOMPRESSED TO HIGH ALTITUDES
AD0700784	HIGH PRESSURE INORGANIC AND ORGANOMETALLIC SYNTHESSES
AD0700785	JANUARY CLIMATE OF SOUTHEAST ASIA
AD0700786	TEMPERATURE AND COMPOSITION OF THE LOWER MAGNETOSPHERE
AD0700787	THE DESCRIPTION OF STATIONARY RANDOM RATE PROCESSES
AD0700788	A NEW METHOD FOR SOLVING THE HILBERT BOUNDARY VALUE PROBLEM FOR SEVERAL UNKNOWN FUNCTIONS
AD0700789	PENETRATION DEPTH AND BOUNDARIES OF A CIRCULAR TURBULENT GAS DIFFUSION FLAME IN THE TRANSVERSE FLOW
AD0700790	THE CERTAIN PECULIARITY OF OVEREXPANSION OF SUPERSONIC FLOW IN A CYLINDRICAL PIPE
AD0700792	RESEARCH AND DEVELOPMENT OF PARALLEL HYBRID MODELS
AD0700794	CHROMATOGRAPHIC SEPARATION OF ISOMERIC PERFLUOROCHLOROBENZENES
AD0700795	INVESTIGATION OF THE VAPOR PERMEABILITY OF THERMAL INSULATION MATERIALS
AD0700796	CHANGES IN THE STRUCTURE OF GRAY AND WHITE CAST IRON IN A REGION AFFECTED BY LASER EMISSION
AD0700797	CALORIMETRIC PROBE FOR MEASURING THE GAS FLOW STAGNATION TEMPERATURE
AD0700798	SYMPOSIUM ON METHODS AND EQUIPMENT FOR CONVERSION OF GRAPHIC INFORMATION FOR INPUT INTO ELECTRONIC COMPUTERS
AD0700799	THE MAGNETIC FIELD IN SUPERCONDUCTING SHIELDED SYNCHRONOUS MACHINES
AD0700800	CERTAIN PECULIARITIES OF VERTICAL VARIABILITY OF WIND SPEED IN THE BOUNDARY LAYER OF THE ATMOSPHERE
AD0700801	THE OPERATION OF AN AIR-FEED JET COMBUSTION CHAMBER UNDER UNSTABLE CONDITIONS
AD0700802	MODEL Z28-1 VIBRATION PICKUP
AD0700803	A METHOD OF COMPENSATING FOR THE AMPLITUDE FLUCTUATIONS OF A SIGNAL REFLECTED FROM AN AIRCRAFT
AD0700804	INVESTIGATION OF ELECTRICAL STRUCTURE IN THE NEAR EARTH REGION AS MEASURED BY ORBITING SPHERICAL ELECTROSTATIC ANALYZERS, OR PLASMA PROBES
AD0700805	THE OPTIMUM INCIDENT ANGLE ON LOW-ASPECT-RATIO ROTOR BLADES OF A COMPRESSOR STAGE
AD0700806	EVALUATION OF TWO METHODS FOR INSTRUCTING A CLASSIFIER

AD0700807	ACADEMY OF SCIENCES OF THE USSR, INSTITUTE OF CRYSTALLOGRAPHY, GROWTH OF CRYSTALS (SELECTED ARTICLES)
AD0700808	A BRAIN MODEL USING MULTI-VALUED LOGIC
AD0700809	METHOD FOR LOWERING THE PRESSURE IN VESSELS WITH CRYOGENIC LIQUIDS
AD0700810	KINETICS AND THE MECHANISM OF CERTAIN REACTIONS OF CONCENTRATED OZONE
AD0700811	THE SHOCK AND VIBRATION DIGEST. VOLUME 2 NUMBER 2
AD0700812	OCEAN-BOTTOM SEISMOGRAPHIC STATION (OBS) CATALOGUE OF EVENTS FOR THE PERIOD 1 FEB 1967 TO 31 JAN 1968
AD0700813	MICROWAVE ACOUSTICS AND NONLINEAR OPTICS
AD0700814	AN ANALYTICAL INVESTIGATION OF AIR TRAFFIC IN THE VICINITY OF TERMINAL AREAS
AD0700816	ON THE CLOSURE OF AFL UNDER REVERSAL
AD0700817	NATURAL COMMUNICATION WITH COMPUTERS 2
AD0700818	ANALYSIS OF APERTURE ANTENNAS IN INHOMOGENEOUS MEDIA
AD0700819	KINETIC SPECTROSCOPY IN THE INFRARED
AD0700822	WING-EDGE PIVOT POINTS IN SUBSONIC LIFTING SURFACE ANALYSIS
AD0700840	ESTIMATE OF RADIOGENIC HE4 AND AR40 CONCENTRATION IN THE CYTHEREAN ATMOSPHERE
AD0700841	PULSED LANGMUIR PROBE MEASUREMENTS IN A HELIUM AFTERGLOW PLASMA
AD0700846	SOVIET BLOC-LATIN AMERICAN, ECONOMIC RELATIONS AND UNITED STATES POLICY
AD0700847	ELECTRONIC PHOTOGRAMMETRY
AD0700860	MATERIALS RESEARCH
AD0700863	SIMPLE FORMULAS FOR UNSTEADY PRESSURE ON SLENDER WEDGES AND CONES IN HYPERSONIC FLOW
AD0700864	BULLETIN OF THE JAPAN SOCIETY OF PRECISION ENGINEERING. VOLUME 3, NUMBER 4
AD0700866	AN ADJUSTING DOUBLE-RIM STAGE WITH THE SECOND RIM BYPASSED AT HIGH LOADS
AD0700867	EFFECT OF PROCESSING ON RECOVERY OF POLIO VIRUS FROM INOCULATED FOODS
AD0700868	LARGE-AMPLITUDE LOW-FREQUENCY OSCILLATION OF A SLENDER WEDGE IN INVISCID HYPERSONIC FLOW
AD0700869	EFFECT OF PREIONIZATION ON MICROWAVE BREAKDOWN IN NEON

AD0700870	RADIATION-HYDRODYNAMIC PHENOMENA IN THE ATMOSPHERES OF LUMINOUS STARS
AD0700874	THE REPEATABILITY OF STRENGTH OF TOUGHENED CLEAR WHITE PLATE AND TWIN GROUND PLATE GLASS
AD0700878	THE THERMAL STABILITY OF AROMATIC POLYIMIDES. PART 1. FACTORS AFFECTING THE STABILITY OF POLY N, N' (4,4'-DIPHENYLETHER) PYROMELLITIMIDE
AD0700879	ZUR FRAGE DER LEISTUNGS FAEHIGKEIT JUGENDLICHER AN KLIMATISCH UNGUENSTIGEN ARBEITSPLAETZEN (THE QUESTION OF EFFICIENCY OF YOUTHS WORKING UNDER UNFAVORABLE CLIMATIC CONDITIONS)
AD0700881	BEEINFLUSSUNG DES WIDERSTANDS UND DER KOPFWELLE DURCH WAERMEZUFUHR IM STAUPUNKTBEREICH STUMPFER KOERPER BEI UEBERSCHALLANSTROEMUNG (INFLUENCING THE DRAG AND THE SHOCK WAVE BY HEATED AIR IN THE STAGNATION LINE OF BLUNT BODIES IN SUPERSONIC FLOW)
AD0700882	THE OXIDATION RESISTANCE OF ALUMINIDE-COATED 713C AND IN100 SUPERALLOYS
AD0700883	DAS DEUTSCH-FRANZOESISCHE FERNMELDESATELLITEN-PROJEKT 'SYMPHONIE' (THE GERMAN-FRENCH COMMUNICATION SATELLITE 'SYMPHONY')
AD0700884	EINIGE NEUERE FORSCHUNGSERGEBNISSE AUF DEM GEBIET DER STROEMUNGEN MIT ENERGIEZUFUHR. 6. DANIEL-UND-FLORENCE-GUGGENHEIM-GEDAECHTNIS-VORLESUNG (SOME NEW RESULTS OF RESEARCH IN FIELDS OF FLOW WITH ENERGY SUPPLY)
AD0700886	EIN VERFAHREN ZUR BERECHNUNG DER GRENZSCHICHT AN EINER EBENEN PLATTE IN LOW-DENSITY-STROEMUNG (A PROCEDURE FOR CALCULATING THE BOUNDARY LAYER OF A FLAT PLATE IN LOW DENSITY FLOW)
AD0700888	ARBEITSPHYSIOLOGISCHE UNTERSUCHUNGEN VON BEZUGSMATERIALIEN FUER FLACH GEPOLSTERTE ARBEITSSTUEHLE (INDUSTRIAL PHYSIOLOGICAL INVESTIGATION OF COVERING MATERIALS FOR FLAT UPHOLSTERED SEATS)
AD0700889	ANALYSE VON SCHUELER-NACHERZAEHLUNGEN (ANALYSIS OF RE-TELLING OF STORIES BY GRADE SCHOOL PUPILS)
AD0700890	DIE BEDEUTUNG DES PHARMAKOLOGISCHEN STRAHLENSCHUTZES IN DER RAUMFAHRT (THE SIGNIFICANCE OF PHARMACOLOGICAL RADIATION PROTECTION IN SPACECRAFT)
AD0700891	REVUE TECHNIQUE THOMSON-CSF. VOLUME 1, NUMERO 3
AD0700892	INFRARED CHEMILUMINESCENCE IN THE REACTIONS OF OXYGEN ATOMS WITH CARBON DISULPHIDE
AD0700893	KONTINUIERLICHE UND AUTOMATISCHE REGISTRIERUNG DER SPONTANEN LOKOMOTION VON RATTEN IN EINEM KOMPLEXEN LABYRINTH (CONTINUOUS AND AUTOMATIC REGISTRATION OF SPONTANEOUS LOCOMOTION OF RATS IN A COMPLEX LABYRINTH)
AD0700894	DIFFRACTION BY DIELECTRIC-LOADED HORNS AND CORNER REFLECTORS

AD0700895	CONSIDERATIONS ON A SEWER OUTFALL OFF NOBSKA POINT
AD0700896	IONOSPHERIC FORECASTING
AD0700898	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0700899	PROPOSAL FOR A VEHICLE FOR THE MEASUREMENT OF TYRE/RUNWAY FRICTION
AD0700900	AUTOMATIC STABILIZATION FOR V/STOL AIRCRAFT IN THE VERTICAL FLIGHT MODE
AD0700901	ADVANCED LARGE OBJECT RECOVERY SYSTEM
AD0700902	TABLES FOR SIGNIFICANCE TESTS FOR VIRTUAL CLUSTERS
AD0700903	BLACK GOLD AND BLACK CAPITALISM. A SHORTCUT FOR NEGROES INTO THE ECONOMIC MAINSTREAM
AD0700904	THE ADJUSTMENT OF AN ASTROGEODETTIC NET MODEL (URAVNIVANIE MODELI ASTRONOMO-GEODEZICHESKOI SETI)
AD0700905	THE PROBLEM OF ALLOWING FOR THE EFFECT OF THE CENTRAL ZONE ON THE VALUE OF MOLODENSKII'S CORRECTION $G_{SUB 1}$ (K VOPROSU OB UCHETE VLIYANIYA TSENTRALNOI ZONY NA VELICHINU POPRAVOK G_1 MOLODENSKOGO)
AD0700906	A STANDARDIZED LABORATORY MEANS OF DETERMINING SUSCEPTIBILITY TO CORIOLIS (MOTION) SICKNESS
AD0700907	ANTHROPOMETRIC DETERMINATIONS OF AMERICAN BORN MACACA MULATTA
AD0700908	THE EFFECT OF SEMICIRCULAR CANAL STIMULATION DURING TILTING ON THE SUBSEQUENT PERCEPTION OF THE VISUAL VERTICAL
AD0700909	MEASUREMENT OF FORCES AND SPINDLE MOMENTS ON INDIVIDUAL BLADES OF A LARGE-HUBBED PROPELLER
AD0700910	A NECESSARY AND SUFFICIENT QUALIFICATION FOR CONSTRAINED OPTIMIZATION
AD0700911	AN APPLICATION OF LINEARIZED THEORY TO WATER ENTRY AND WATER EXIT PROBLEMS. PART I (WITH GRAVITY EFFECT)
AD0700912	EVALUATION OF CARPENTER PYROMET X-15
AD0700913	1969 RESEARCH CLERKSHIP REPORTS
AD0700914	DEVELOPMENT AND TEST OF VARIABLE-APERTURE WAVEGUIDE ANTENNA ARRAY FOR GLIDE-SLOPE SYSTEM
AD0700915	DESCRIPTION AND EVALUATION OF A PORTABLE DRY-ICE WATER-CONDITIONED SUIT SYSTEM FOR AIRCREWMEMBERS
AD0700916	EVALUATION OF EQUATION OF STATE DATA
AD0700917	THE MILITARY EFFECTIVENESS OF NAVY AIRMEN ENLISTEES
AD0700918	EFFECTS OF NON-UNIFORM SAMPLING AND LIMITING ON CORRELATION FUNCTIONS

AD0700919	THE INFLUENCE OF POROSITY AND CONTACT ANGLE ON INCIPIENT AND DESINENT CAVITATION
AD0700920	ANTE 2 - A FORTRAN COMPUTER CODE FOR THE SOLUTION OF THE ADJOINT NEUTRON TRANSPORT EQUATION BY THE MONTE CARLO TECHNIQUE
AD0700921	USER'S MANUAL: GENERALIZED INFORMATION STORAGE AND RETRIEVAL QUERY SYSTEM
AD0700922	REDUCING THE RANK OF (A - LAMBDA B) USING THE ROOTS OF A GENERALIZED CHARACTERISTIC POLYNOMIAL
AD0700923	LINEAR LEAST SQUARES AND QUADRATIC PROGRAMMING
AD0700924	SOCIAL OPTIMIZATION VERSUS SELF-OPTIMIZATION IN WAITING LINES
AD0700925	AIR TRAFFIC CONTROLLER CAREER COMMITTEE REPORT
AD0700926	FLOW SEPARATION IN TIME VARYING FLOW
AD0700927	INVESTIGATIONS ON THE FORMATION AND PROPAGATION OF THE PLASMA IN MHD CHANNEL FLOWS
AD0700928	AIR TRAFFIC CONTROL SIMULATION MODEL EXPLORATORY STUDY
AD0700929	AEROSOL BEHAVIOR IN HIGH PRESSURE ENVIRONMENTS
AD0700930	DENVER ARTCC TEST SPECIFICATIONS AND TEST PROCEDURES. NAS EN ROUTE STAGE A MODEL 2C VERSION 1 FLIGHT DATA PROCESSING
AD0700931	VLF MEASUREMENTS OF THE POYNTING FLUX ALONG THE GEOMAGNETIC FIELD WITH THE INJUN 5 SATELLITE
AD0700932	DYNAMICAL STABILITY OF A TOWED THIN FLEXIBLE CYLINDER
AD0700933	THERMAL STABILITY OF NETWORKS CONTAINING SILOXANE LINKAGES
AD0700934	VERTICAL DROP-WEIGHT MACHINE FOR CONDUCTING DROP-WEIGHT NDT, DROP-WEIGHT TEAR, AND DYNAMIC TEAR TESTS
AD0700935	THE FLOW OF INTERNATIONAL EVENTS, JULY-DECEMBER 1969
AD0700936	DESENSITIZATION OF DC POWER SUPPLIES TO MOMENTARY AC POWER FLUCTUATIONS
AD0700937	A STUDY OF POWER LINE FILTER RINGING - FILTER MODIFICATION TO REDUCE RINGING AND DEVELOPMENT OF A PORTABLE POWER LINE PULSE GENERATOR
AD0700938	TUNNEL COOLING FOR BYRD STATION, ANTARCTICA-1969 PROGRESS REVIEW
AD0700939	MOTION OF SUBSURFACE SOIL INCLUSIONS SUBJECTED TO SURFACE BLAST LOADING--RESULTS OF SERIES IV TESTS
AD0700940	FIRE TEST RATINGS FOR SHELTER COMPONENTS
AD0700941	MULTITYPE BRANCHING PROCESSES IN RANDOM ENVIRONMENTS
AD0700942	EFFECT OF OPTICAL ROTATION ON LOW-ANGLE LIGHT SCATTERING PATTERNS
AD0700943	PARACHUTISTS - AIRBORNE LANDING

AD0700944	A THEORY FOR THE PROPELLER-RUDDER INTERACTION
AD0700945	BASIC RESEARCH IN THERMIONIC ENERGY CONVERSION
AD0700946	A SYSTEMS ANALYSIS OF MANUAL CONTROL TECHNIQUES AND DISPLAY ARRANGEMENTS FOR INSTRUMENT LANDING APPROACHES IN HELICOPTERS. VOLUME I: SPEED AND HEIGHT REGULATION
AD0700947	ELECTRONIC QUANTIFICATION AND COMPARISON OF GEOGRAPHIC PATTERNS RECORDED BY VARIOUS REMOTE SENSORS, AND AN EVALUATION OF THEIR CONTRIBUTIONS TO GEOGRAPHIC RESEARCH AND METHODOLOGY
AD0700948	ROLE OF RARE EARTH ADDITIONS IN THE PHENOMENON OF HOT CORROSION
AD0700949	OPTICAL PUMPING OF LASERS
AD0700950	HORMONAL CONTROL SYSTEMS. SUPPLEMENT 1. MATHEMATICAL BIOSCIENCES, AN INTERNATIONAL JOURNAL
AD0700951	AN EVALUATION OF INFLATABLE FALLING SPHERE DENSITY DATA
AD0700952	MAXIMUM RF POWER TRANSISTOR COLLECTOR VOLTAGE
AD0700953	DETERMINATION OF THE TEMPERATURE AND PRESSURE OF THE LIFTING CONDENSATION LEVEL
AD0700954	HIGH-EFFICIENCY VHF POWER AMPLIFIER
AD0700955	A WIND-WEIGHTING TECHNIQUE TO PREDICT VELOCITY VECTOR AZIMUTH ANGLES FOR UNGUIDED ROCKETS
AD0700956	ANALYSIS OF SURFACE ATMOSPHERIC ELECTRIC POTENTIAL GRADIENT OBSERVATIONS, APRIL-OCTOBER 1968
AD0700957	HIGH-POWER, FOUR-PORT, JUNCTION CIRCULATOR
AD0700958	SOLUBILITY OF PROPANE IN AQUEOUS SOLUTIONS
AD0700959	ENGINEERING EVALUATION OF ZINC-SILVER OXIDE BATTERY BB-622B/U USED WITH RADAR SET AN/PPS-5
AD0700960	ELECTRON CONTENT OF BARIUM PLASMAS IN THE HIGH ATMOSPHERE
AD0700961	ON THE MEASUREMENTS OF TIME OF FLIGHT OF BOMBS
AD0700962	EFFECT OF TEMPERATURE OF THE SPECIFIC RATE OF BURNING OF SMOKELESS POWDER
AD0700963	ERRORS IN THE TRAIL RESULTING FROM IGNORING EITHER THE MEASURED TIME OF FLIGHT OR THE MEASURED RANGE
AD0700964	FIRING SIDEWISE FROM AN AIRPLANE. 2. EFFECTS OF A 400 MILE PER HOUR AIR SPEED
AD0700965	NOTES ON THE HEATING AND EROSION CAUSED BY RAPID FIRE IN 3 INCH A.A. GUN T9 NO. 1
AD0700966	LENGTH OF TOW TARGET CABLE
AD0700967	WEIGHT OF PROJECTILE-VELOCITY CHANGE FOR 75 MM GUN FIRING FNH POWDERS

AD0700969	HEATING EFFECTS AND ENDURANCE PROPERTIES OF THE 3 IN. A. A. GUN M3 AS DETERMINED BY RAPID FIRE TESTS
AD0700970	MALFUNCTIONING OF G-15 BOMB RACK AND B-7 SHACKLE
AD0700971	HEATING OF GUNS
AD0700972	VELOCITY UNIFORMITY OBTAINED WITH 13 GR. MODIFIED M22 PRIMERS IN THE 75 MM GUN
AD0700973	APPROXIMATION BY CUBIC SPLINE WITH RESPECT TO EUCLIDEAN NORM
AD0700974	DISPERSION OF AIR TRACERS INTO AND WITHIN A FORESTED AREA. VOLUME I
AD0700975	HIGH-INFORMATION-DENSITY STORAGE SURFACES
AD0700976	DEVELOPMENT AND EVALUATION OF HOT ISOTATICALLY COMPACTED BORON NITRIDE
AD0700977	THIN-FILM TWIN-T OSCILLATOR
AD0700978	COMPUTATION OF AVALANCHE AND SPACE-CHARGE EFFECTS IN SEMICONDUCTORS AND GASES
AD0700979	TRANSITION PROBABILITIES OF ARGON II
AD0700980	SORPTION PUMPING OF HYDROGEN BY CRYODEPOSITS-SORPTION CAPACITY MEASUREMENT
AD0700981	SORPTION PUMPING OF HYDROGEN BY CRYODEPOSITS-PREDICTION OF SORPTION CAPACITY
AD0700982	SPECTROSCOPIC DETERMINATION OF TEMPERATURE IN A POTASSIUM-SEEDED AIR PLASMA
AD0700983	PRESSURE MEASUREMENT IN THE 0.0001 TO 0.0000000001 TORR RANGE
AD0700984	AN INVESTIGATION OF NONUNIFORM HYPERSONIC FREE-STREAM FLOWS ABOUT BLUNT AXISYMMETRIC BODIES
AD0700985	PHASE EQUILIBRIA INVESTIGATION OF BINARY, TERNARY, AND HIGHER ORDER SYSTEMS. PART VI. THE PHASE EQUILIBRIA IN THE METAL-RICH REGION OF THE HAFNIUM-TANTALUM-NITROGEN SYSTEM
AD0700986	PROJECT ABLE APPLIED TO AIRCRAFT ENGINE DEVELOPMENT AND PROCUREMENT
AD0700987	C-130 PHASE I PILOT TRAINING PROGRAM (CCTS)
AD0700988	THE FUNCTION OF SPECIFICATIONS
AD0700989	THE SPEED FIELD FEEDING SYSTEM
AD0700990	RELATIONSHIPS BETWEEN CLIMATE AND REGIONAL VARIATIONS IN SNOW-COVER DENSITY IN NORTH AMERICA
AD0700991	ARMY HEART MONITOR--MODEL III
AD0700992	DIGITAL PROGRAM FOR SOLVING THE TWO-DIMENSIONAL HEAT FLOW PROBLEM

AD0700993	COMPUTER SOLUTIONS OF WAVE PROPAGATION THROUGH NONUNIFORM PLASMA LAYERS
AD0700994	PLASTIC AMPOULE
AD0700995	VARIATION OF SOME MECHANICAL PROPERTIES OF POLAR SNOW, CAMP CENTURY, GREENLAND
AD0700996	STABILITY OF DIFFERENCE APPROXIMATION TO SHOCK WAVE PROPAGATION IN INHOMOGENEOUS ELASTIC-PLASTIC MEDIA
AD0700997	LOW TEMPERATURE BEHAVIOR OF N-5 PROPELLANT
AD0700998	CORE DRILLING THROUGH THE ANTARCTIC ICE SHEET
AD0700999	THE OFFICER FORCE ANALYSIS REPORT. VOLUME I
AD0701000	THE OFFICER FORCE ANALYSIS REPORT. VOLUME II
AD0701001	ON THE DIFFUSION OF INNOVATIONS RESEARCH TRADITION
AD0701002	THE RECOVERY OF WATERFOWL FEATHERS AND DOWN FROM USED SLEEPING BAGS
AD0701003	THE RELATIONSHIP BETWEEN DECISION VARIABLES AND PENALTY COST PARAMETER IN (Q, R) INVENTORY MODELS
AD0701004	PROTOTYPE CLUSTER-PARACHUTE RECOVERY SYSTEM FOR A 50,000-LB. UNIT LOAD. VOLUME I. DESIGN STUDY
AD0701005	PROTOTYPE CLUSTER-PARACHUTE RECOVERY SYSTEM FOR A 50,000-LB UNIT LOAD. VOLUME 2. DIRECT DESIGN ASPECTS
AD0701006	VIBRATION TESTING OF RESILIENT PACKAGE CUSHIONING MATERIAL: POLYETHYLENE FOAM
AD0701007	FOURIER ANALYSIS AND COMPENSATION OF STAGGER ERRORS OF SEMIKINEMATIC THEODOLITE AXES
AD0701008	RELATION BETWEEN GROWTH TEMPERATURE AND THE STRUCTURE OF SIC CRYSTALS GROWN BY THE SUBLIMATION METHOD
AD0701009	TEST REPORT: AN/GMD-2A RAWIN SET-AN/FPS-16 RADAR COMPARISON
AD0701010	EFFECT OF GROWTH RATE ON THE STRUCTURE AND STACKING DISORDER OF SIC CRYSTAL GROWN BY THE LELY METHOD
AD0701011	THE CHARACTERISTICS OF A SPACE-VEHICLE-BORNE CHARGED PARTICLE SENSOR
AD0701012	LUBRICATION AND PHYSICAL PROPERTIES OF FLUOROCARBON FLUIDS
AD0701013	CHEMICAL VAPOR DEPOSITION OF POLYCRYSTALLINE ALUMINUM OXIDE
AD0701014	THE DESIGN OF A LITERATURE FILE IN AIRCRAFT-RELATED ENVIRONMENTAL MEDICINE
AD0701015	PARAMETERS FOR MOISTURE CONTENT FOR STABILIZATION OF FOOD PRODUCTS (PHASE II)
AD0701016	INSECTICIDES AND THEIR APPLICATION IN MEDICAL PRACTICE

AD0701017	LITHOSPHERIC RADIO PROPAGATION. A REVIEW
AD0701018	CHEMISTRY OF HETEROORGANIC COMPOUNDS
AD0701019	VIBRATION OF NONSYMMETRIC PLATES IN A GAS FLOW
AD0701020	COMPUTER GENERATED SPEECH SPECTROGRAMS
AD0701021	DISPERSION RELATIONS FOR IMPATT DIODES
AD0701022	SOLID STATE RESEARCH, 1969:4
AD0701023	MEASUREMENTS OF METEOROLOGICAL PARAMETERS AND RADIO REFRACTIVITY IN THE CARIBBEAN
AD0701024	A PROCEDURE FOR HEAT TREATMENT OF HIGH-TEMPERATURE STRAIN GAGES
AD0701026	COMPATIBILITY OF DIGITAL COMPUTERS IN A PARTICULAR COMPUTING COMPLEX
AD0701027	BIBLIOGRAPHY. MEDICAL RESEARCH AND DEVELOPMENT ARTICLES FY 1969
AD0701028	POLYMERIZATION OF DIMETHYLCYCLOSILAZANES IN THE PRESENCE OF AMMONIUM CHLORIDE
AD0701029	ONE POSSIBILITY OF MEASURING THE DIFFERENCE OF GROUP PATH DURING IONOSPHERIC SOUNDING
AD0701030	PROCEDURE FOR OBTAINING LITHIUM-CALCIUM PLASTIC LUBRICANT
AD0701031	QUESTIONS ON ECONOMICS AND PLANNING OF SCIENTIFIC RESEARCH (COLLECTION OF ARTICLES)
AD0701032	EFFECT OF FORGING REDUCTION RATIO ON ANISOTROPY OF PROPERTIES OF LARGE STEEL FORGINGS
AD0701033	QUARTERLY PROGRESS REPORT. PERIOD COVERED OCTOBER-NOVEMBER-DECEMBER 1969
AD0701034	METHOD FOR STUDY OF THERMAL FATIGUE OF MECHANICALLY LOADED ROTOR BLADES
AD0701035	CHARACTERISTICS OF RECRYSTALLIZATION OF NICKEL-BASE ALLOYS
AD0701036	SOVIET PUNCHCARD AND DATA-INPUT AND -OUTPUT EQUIPMENT
AD0701037	HYDRODYNAMIC STABILITY OF POISEUILLE FLOW IN A ROTATING PIPE
AD0701038	ON THE STABILITY OF FLOW IN ROTATING PIPES
AD0701039	IDENTIFICATION OF VOLATILE CONTAMINANTS OF SPACE CABIN MATERIALS
AD0701040	MULTIDIMENSIONAL SCALING OF SELECTED HOW-MALFUNCTION CODE CLUSTERS
AD0701041	MOL BIOMEDICAL CREW MEASUREMENT PROGRAM: HEMATOLOGIC MEASUREMENTS
AD0701042	A SHOCK-TUBE STUDY OF CARBON MONOXIDE DISSOCIATION USING VACUUM ULTRAVIOLET ABSORPTION
AD0701043	LATTICE DYNAMICS OF CDS. 1. NEAREST NEIGHBOR APPROXIMATION

AD0701044	CLOUD EXPANSION IN THE UPPER ATMOSPHERE
AD0701045	THREE VIEWS OF THE EXPERT'S ROLE IN POLICY-MAKING: SYSTEMS ANALYSIS, INCREMENTALISM AND THE CLINICAL APPROACH
AD0701046	LAW AS A TOOL OF DIRECTED SOCIAL CHANGE: A FRAMEWORK FOR POLICYMAKING
AD0701047	THE EFFECT OF LEAD ON MICRO-CRACK INITIATION AND PROPAGATION IN ALLOY STEELS. THE EFFECT OF COMPOSITION AND TEST CONDITIONS ON LEAD-EMBRITTEMENT OF STEEL
AD0701048	USAF INSTRUCTORS JOURNAL. VOLUME VII, NUMBER 3, WINTER 1969-70
AD0701049	THE EFFECT OF MATERIAL REMOVAL ON THE STRENGTH OF AUTOFRETTAGED CYLINDERS
AD0701050	INDIVIDUAL ACTIVITY COEFFICIENTS OF IONIC SPECIES
AD0701051	AN ALGORITHM FOR COMPUTING OPTIMUM STOCK LEVELS IN A TWO-LEVEL MAINTENANCE SYSTEM
AD0701052	UPPER ATMOSPHERE CHEMICAL REACTION STUDIES
AD0701053	MATHEMATICS OF ELECTRONIC BAND STRUCTURE CALCULATIONS FOR LATTICES WITH MORE THAN ONE ATOM PER PRIMITIVE CELL
AD0701054	STRENGTH DATA ON LAKE ICE
AD0701055	TOXICITY TESTING OF ANTIMALARIAL DRUGS IN SWINE AND DOGS
AD0701056	ANALYSIS OF A PROPAGATION CHANNEL FOR A DIGITAL COMMUNICATION SYSTEM
AD0701057	SIGNIFICANT PROPERTIES OF PRESSURE-COMPENSATING LIQUIDS FOR DEEP-OCEAN APPLICATIONS
AD0701058	QUARTERLY REPORT OF TECHNICAL PROGRESS (18TH)
AD0701059	MEASUREMENTS OF TRAPPED ALPHA PARTICLES: L VALUES BETWEEN 2 AND 4.5
AD0701062	P-MOS ARRAY OF OPTICALLY CONTROLLED DIGITAL CIRCUITS
AD0701063	PACKAGING AND SHIPPING OF RADIOACTIVE MATERIALS. SYMPOSIUM SUMMARY
AD0701064	SMOKE PLUME METHOD OF MEASURING UPPER WINDS
AD0701065	BEHAVIORAL EFFECTS OF BRAIN INJURY AND THEIR MODIFICATION
AD0701066	EXPERIMENTAL TESTS OF SHIELDING CODES
AD0701067	FUEL ADDITIVE ATOMIZATION IN JET ENGINE TAILPIPES
AD0701068	ON THE SOLUTIONS OF CERTAIN INTEGRAL-LIKE OPERATOR EQUATIONS, EXISTENCE, UNIQUENESS AND DEPENDENCE THEOREMS
AD0701069	AN OPTICAL INSTRUMENT FOR MEASURING PRESSURE WITHIN A CLOSED CYLINDRICAL QUARTZ TUBE CONTAINING XENON

AD0701070	CHARACTERISTICS OF PC-1 EVENTS OBSERVED AT KOTZEBUE, POINT BARROW AND COLLEGE, ALASKA
AD0701071	ARMS CONTROL AND DISARMAMENT, VOLUME 6, NUMBER 1, WINTER 1969-70. A QUARTERLY BIBLIOGRAPHY WITH ABSTRACTS AND ANNOTATIONS
AD0701072	ANALYSIS AND SYNTHESIS OF COGNITIVE PROCESSES AND SYSTEMS
AD0701073	A MODEL OF EXTRAGALACTIC RADIO SOURCES
AD0701074	BIBLIOGRAPHY OF III-V SEMICONDUCTING FILMS
AD0701075	LEAD TELLURIDE-TIN TELLURIDE
AD0701076	ALLEVIATION OF THE SILICIDE PEST IN A COATING FOR THE PROTECTION OF REFRACTORY METALS AGAINST HIGH TEMPERATURE OXIDATION
AD0701077	THE STABILITY OF COUPLED RENEWAL-DIFFERENTIAL EQUATIONS WITH ECONOMETRIC APPLICATIONS
AD0701078	DECISION MAKING AND PRACTICAL ACTION
AD0701079	A UNIVERSITY DESIGN STUDY OF PROTECTION FACTORS IN TYPICAL AMERICAN HOUSES
AD0701080	A MODEL OF HIPPOCAMPAL CA3 CIRCUITRY
AD0701081	THE HOME FALLOUT PROTECTION SURVEY IN MICHIGAN: ITS IMPACT ON THE GENERAL PUBLIC
AD0701082	NOTE ON FUZZY LANGUAGES
AD0701083	CONICAL ELECTROSTATIC PROBES IN A CONTINUUM FLOWING PLASMA
AD0701084	STATIC ANALYSIS OF SHELLS OF REVOLUTION USING DOUBLY-CURVED QUADRILATERAL ELEMENTS DERIVED FROM ALTERNATE VARIATIONAL MODELS
AD0701085	THE DISTRIBUTION FUNCTIONS OF STAR CLUSTERS
AD0701086	STRAIN DISTRIBUTION AROUND UNDERGROUND OPENINGS. STATISTICAL METHODS TO COMPILE AND CORRELATE ROCK PROPERTIES AND PRELIMINARY RESULTS
AD0701087	STRAIN DISTRIBUTION AROUND UNDERGROUND OPENINGS. DATA BANK: UNDERGROUND OPENINGS ROCK DEFORMATION MEASUREMENTS. ABSTRACTS
AD0701088	EXISTING STRUCTURES EVALUATION. PART III. STRUCTURAL STEEL CONNECTIONS
AD0701089	RESEARCH IN PERFORMANCE ASSESSMENT AND ENHANCEMENT
AD0701090	ADJACENCY ON CONVEX POLYHEDRA
AD0701091	WALL TURBULENCE
AD0701092	STUDIES OF PERFORMANCE ASSESSMENT AND ENHANCEMENT
AD0701093	VESTIBULAR FUNCTION AND SPATIAL ORIENTATION
AD0701094	RELATION OF STRUCTURE TO FUNCTION IN HEMOGLOBIN

AD0701095	AN EXPERIMENTAL AND THEORETICAL INVESTIGATION OF FLAME SPECTROMETRIC METHODS AND GAS CHROMATOGRAPHIC DETECTORS
AD0701096	FALLOUT SIMULANT DEVELOPMENT: (1) SYNTHETIC FALLOUT FACILITIES AT CAMP PARKS, AND (2) TWO YEAR LEACHING OF CESIUM FROM SYNTHETIC FALLOUT AND FISSION PRODUCTS FROM SHASTA FALLOUT
AD0701097	METABOLIC CORRELATES OF THE MEAL ONSET IN THE FREE FOOD INTAKE OF RATS
AD0701098	COORDINATION COMPOUNDS OF THE TRANSITION METALS AS RELATED TO THE CATALYTIC PROCESS AND TO THE SYNTHESIS OF NEW MATERIALS
AD0701100	THE IGNITION OF SOLID PROPELLANTS BY RADIATIVE, CONVECTIVE AND CHEMICAL HEATING
AD0701101	OPENING UP CLOSINGS
AD0701102	SYNTHETIC APPLICATIONS OF AROMATIC DESILYLATION AND DESTANNYLATION
AD0701103	RESEARCH PROGRAM ON PROBLEMS OF INTERNATIONAL COMMUNICATION AND SECURITY
AD0701104	ORIENTED BASIC RESEARCH IN THE PHYSICAL SCIENCES
AD0701105	AXIAL MAGNETIC FIELD EFFECTS ON A SATURATED HE-NE LASER AMPLIFIER
AD0701106	THE EFFECT OF ENVIRONMENT ON THE MECHANICAL BEHAVIOR OF MATERIALS
AD0701107	RACOMS IMAGE PROCESSING MODULE I
AD0701108	THE THEORY OF DETERMINATION OF STRESS CHANGES IN A TRANSVERSELY ISOTROPIC MEDIUM, USING AN INSTRUMENTED CYLINDRICAL INCLUSION
AD0701109	ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
AD0701110	QUANTUM THEORY OF MANY-PARTICLE SYSTEMS
AD0701111	BRAIN, BEHAVIOR, AND INTRACEREBAL BLOOD FLOW. INTRACEREBRAL ELECTROGRAPHIC STUDIES IN THE HUMAN BRAIN
AD0701112	OPTIMAL SPACE TRAJECTORIES
AD0701113	CALCIUM, MAGNESIUM AND PHOSPHORUS METABOLISM DURING PROLONGED EXPOSURE TO CARBON DIOXIDE
AD0701115	SUPERSONIC TURBO-JET PROPULSION SYSTEMS AND COMPONENTS
AD0701116	MECHANICAL-PROPERTY DATA 7178 ALUMINUM, T76 SHEET
AD0701117	NONLINEAR INTERACTIONS OF LASER RADIATION
AD0701118	BIBLIOGRAPHY ON CERAMIC FIBERS AND FIBROUS COMPOSITE MATERIALS. PART I. LITERATURE
AD0701119	BIBLIOGRAPHY ON CERAMIC FIBERS AND FIBROUS COMPOSITE MATERIALS. PART II. PATENTS
AD0701120	INFRARED STUDIES USING THE MATRIX ISOLATION TECHNIQUE

AD0701121	PREDICTION OF BOTTOM CURRENT VELOCITIES FROM SEDIMENT DEPOSITS ON THE SEA BED
AD0701122	CORE POLARIZATION EFFECT IN HYPERFINE STRUCTURE
AD0701123	THE MECHANISM OF THE REACTIONS OF AROMATIC HYDROCARBONS WITH HYDROGEN ON METALLIC CATALYSTS
AD0701124	DESCRIPTION OF INSTRUMENTATION DATA ANALYSIS AND REDUCTION FOR AN ATMOSPHERIC SEEING MONITOR
AD0701125	STUDY OF PROJECTILE PLANES. STUDIES IN ALGEBRA
AD0701126	OPTIMIZATION OF NONLINEAR INTERACTING SYSTEMS
AD0701127	QUANTUM THEORY OF ATOMS AND MOLECULES
AD0701128	A MULTIPLICITY-INDEPENDENT, GLOBAL ITERATION FOR MEROMORPHIC FUNCTIONS
AD0701129	CHEMICAL AND PHYSICAL STUDIES OF CYCLOBORAZANES
AD0701130	PROCEEDINGS OF THE EXPLOSIVES CHEMICAL REACTIONS SEMINAR, HELD AT THE ARMY RESEARCH OFFICE, DURHAM, NORTH CAROLINA, 21-23 OCTOBER 1968
AD0701131	ON FLUIDS OF PARTICLES WITH SHORT RANGE REPULSION AND WEAK LONG RANGE ATTRACTIVE INTERACTION. II. THE TWO PARTICLE DISTRIBUTION FUNCTION
AD0701132	THE FEASIBILITY OF AUGMENTING BELOW-GRADE SHELTER HABITABILITY WITH CONDITIONED AIR
AD0701133	PREPARING A TECHNICAL REPORT ON AN INVESTIGATION
AD0701134	DEVELOPMENT OF IMPROVED APTITUDE AREA COMPOSITES FOR ENLISTED CLASSIFICATION
AD0701135	THE HOME FALLOUT PROTECTION SURVEY IN MICHIGAN: ITS IMPACT ON THE GENERAL PUBLIC
AD0701136	A SMOKE ROCKET TECHNIQUE FOR DAYTIME WIND MEASUREMENTS TO THREE THOUSAND FEET