

AD0400586	EFFECT OF THE SCATTERING OF GAMMA AND X-RAYS ON THE DIMENSIONING OF SHIELDING
AD0400587	THE USE OF ANALOG COMPUTERS FOR ESTIMATING THE QUALITY OF SETTING OF CONTROL SYSTEMS
AD0400588	INVESTIGATION OF STEADY-STATE AND DYNAMIC REGIMES OF DIFFERENTIAL EXTREMAL SYSTEMS
AD0400589	A DIFFERENCE-TYPE EXTREMAL SAMPLED-DATA REGULATOR
AD0400590	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 23 (CHEMISTRY SERIES)
AD0400591	INSTRUCTIONS GOVERNING THE WORK OF COMMISSIONS OF LABOR-SPECIALIST PHYSICIANS
AD0400592	THE USE OF RADIATION THERAPY
AD0400594	ATLAS OF THE DIURNAL AMPLITUDES OF AIR TEMPERATURE IN THE USSR: ANNOTATION AND FOREWORD
AD0400595	COMMUNIST CHINA'S SCIENCE AND TECHNOLOGY TRANSLATIONS NO. 14
AD0400596	SPECIAL METHODS OF DIAGNOSING DISEASES OF THE HEART AND VESSELS
AD0400597	SOVIET DEVELOPMENT IN INFORMATION STORAGE AND RETRIEVAL
AD0400598	SCIENCE AND LIFE, SPECIAL NUMBER ON THE NATURE OF LIFE
AD0400599	CONTROL OF DISEASE COMMON TO MAN AND ANIMAL (ZOOZOSES)
AD0400602	QUARTZ CRYSTAL RELIABILITY STUDIES
AD0400603	WAVE-RESISTANCE REDUCTION OF NEAR-SURFACE BODIES
AD0400604	FOUR LECTURES ON ALGEBRAIC LINGUISTICS AND MACHINE TRANSLATION
AD0400606	CONTEXT EFFECTS IN PSYCHOPHYSICAL JUDGMENTS (INTRODUCTION AND PART 1. THE UP-AND-DOWN METHOD)
AD0400611	RESEARCH AND DEVELOPMENT MANAGEMENT. A REPORT BIBLIOGRAPHY 1959 - 1962
AD0400614	ANGULAR MOMENTUM STATES
AD0400615	MILESTONE 5, VOLUME 2, PRELIMINARY OPERATING PROCEDURES FOR THE BIRD BUFFER SYSTEM
AD0400617	CATEGORY I AND II TEST REPORT FOR RUNWAY VISUAL RANGE COMPUTING SETS. AN/FMN-1
AD0400621	ELECTROMAGNETIC COMPATIBILITY SURVEY OF FINDINGS ON CABLING, SHIELDING, AND CONNECTORS
AD0400625	MAGNETIC LOSS PHENOMENA IN FERROMAGNETIC MATERIALS
AD0400627	ERROR PROPAGATION ASSOCIATED WITH STATION LOCATION
AD0400628	APOGEE DETERMINATION FOR AN ECCENTRIC ORBIT OF HIGH ALTITUDE

AD0400629	MEASUREMENT OF DIFFRACTION FIELDS OF FINITE CONES BY A SCATTERING TECHNIQUE USING LIGHT MODULATION
AD0400631	GUERRILLA-COMBAT, STRATEGY AND DETERRENCE IN SOUTHEAST ASIA
AD0400635	COMPARATIVE EFFECTS OF 50 KVP AND 250 KVP X RAYS ON THE DOG
AD0400636	APPLIED RESEARCH PROGRAMS ABSTRACT BULLETIN, FLIGHT VEHICLE POWER AND MATERIALS. VOLUME 2. PART 1. ABSTRACTS 2-208 THROUGH 2-316
AD0400638	IMPACT DETERMINATIONS
AD0400641	THE RELATIONSHIP BETWEEN THE ANALGETIC EFFECT OF MORPHINE AND ADDICTION LIABILITY IN RATS
AD0400643	FUTURE STUDY AREAS IN REINFORCED PLASTICS FOR UNDERWATER ORDNANCE AND DEEP SUBMERGENCE CONSTRUCTIONS
AD0400651	IMPROVED VANADIUM-BASE ALLOYS
AD0400652	LIQUID LASER RESEARCH
AD0400653	GEMINI LAUNCH VEHICLE GUIDANCE
AD0400658	STRUCTURE AND PHYSICAL PROPERTIES OF MOLTEN SALTS
AD0400663	A LUNAR EXPLORATION PROGRAM BASED UPON SATURN-BOOSTED SYSTEMS
AD0400664	MISSILES FOR FRANCE
AD0400665	ON GEOMAGNETIC FLUCTUATIONS IN REGIONS REMOTE FROM HIGH-ALTITUDE NUCLEAR BURSTS
AD0400673	RESEARCH ON TECHNIQUES FOR LIGHT MODULATION DETECTION
AD0400677	VIBRATIONAL WAVE FUNCTIONS AND OVERLAP INTEGRALS OF VARIOUS BAND SYSTEMS
AD0400679	INDEX. ANNUAL REPORTS 1950-1961
AD0400680	THE DESIGN AND CONSTRUCTION OF A HIGH-POWER UHF CRESTATRON
AD0400684	RESEARCH ON TROPICAL RAINFALL PATTERNS AND ASSOCIATED MESO-SCALE SYSTEMS
AD0400687	CRACK STRESSES: AN APPLICATION OF MUSKHELISHVILI'S EXTENSION PRINCIPLE FOR MULTIVALUED MAPPING FUNCTIONS
AD0400688	REVIEW OF STUDIES IN THE FLOW OF INFORMATION AMONG SCIENTISTS. VOLUMES 1 AND 2. TEXT AND TABLES
AD0400692	PROPULSION RESEARCH
AD0400700	EFFECT OF NOSE BLUNTNES ON THE TURBULENT HYPERSONIC WAKE
AD0400701	THE DESIGN AND DEVELOPMENT OF AN INERTIAL ALTITUDE SYSTEM
AD0400702	PROTOPROOF OF MSR CHECKOUT PROCEDURES FOR SAAMA
AD0400703	MATERIALS RESEARCH ABSTRACTS. A REVIEW OF THE AIR FORCE MATERIALS RESEARCH AND DEVELOPMENT

AD0400704	MATURATION OF CORTICAL EVOKED POTENTIALS
AD0400705	THERMOELECTRIC POWER IN NONSTOICHIOMETRIC ALPHA-NB205
AD0400706	THE SHOCK-INDUCED POLARIZATION OF DIELECTRICS
AD0400707	GALLIUM ARSENIDE DENDRITE SINGLE CRYSTAL PROGRAM
AD0400708	APPROXIMATE ANALYSIS OF EFFECT ON DRAG OF TRUNCATING THE CONICAL NOSE OF A BODY OF REVOLUTION IN SUPERSONIC FLOW
AD0400710	MATERIALS RESEARCH CHRONOLOGY, 1917-1957
AD0400711	CHARLES J. CLEARY AWARDS FOR PAPERS ON MATERIAL SCIENCES
AD0400713	STUDY OF MULTI-FUNCTION SENSORS FOR GUIDANCE SUBSYSTEMS
AD0400717	EXPERIMENTS FOR THE MEASUREMENT OF THE ACOUSTIC IMPEDANCE OF A BURNING SOLID PROPELLANT
AD0400719	SCAN-CONVERSION STORAGE TUBE BASED UPON THE PERMACHON
AD0400720	PHYSIOLOGICAL AND BIOCHEMICAL EVALUATION OF POTENTIAL ANTI-FATIGUE DRUGS. I. THE EFFECTS OF ASPARTIC ACID SALTS (MG AND K) ON THE PERFORMANCE OF MEN
AD0400721	PHYSIOLOGICAL AND BIOCHEMICAL EVALUATION OF POTENTIAL ANTI-FATIGUE DRUGS. 2. THE EFFECTS OF ASPARTIC ACID SALTS (MG AND K) ON THE PERFORMANCE OF RATS AND DOGS
AD0400722	INVESTIGATION OF THE DISSOCIATION CHEMISTRY OF -NF ₂ COMPOUNDS
AD0400723	RECTANGULAR TENSILE BAR WEAKENED BY SURFACE CRACKS, PART 1, STRESS ANALYSIS
AD0400724	THEORY OF STATIC AND DYNAMIC LOADS ON A RUDDER IN A STEADY TURN
AD0400725	THE ADSORPTION OF IRON DURING ETCHING OF LITHIUM FLUORIDE CRYSTALS
AD0400727	POST-TRAINING PERFORMANCE CRITERION DEVELOPMENT AND APPLICATION. A COMPARATIVE MULTIDIMENSIONAL SCALING ANALYSIS OF THE TASKS PERFORMED BY NAVAL AVIATION ELECTRONICS TECHNICIANS AT TWO JOB LEVELS
AD0400729	THE REPRESENTATION OF A CLASS OF TWO STATE STATIONARY PROCESSES IN TERMS OF INDEPENDENT RANDOM VARIABLES
AD0400730	THERMAL BUCKLING OF ANNULAR PLATES
AD0400731	FRACTURE CHARACTERISTICS OF STRUCTURAL METALS
AD0400732	MICROMINIATURE LAYERED PRINTED WIRING
AD0400733	ADVANCED SOLAR THERMIONIC GENERATORS
AD0400734	STUDY OF MATERIALS FOR THERMIONIC CONVERTERS
AD0400735	BEARING MATERIALS FOR PROCESS FLUID LUBRICANTS
AD0400736	RESEARCH IN INFRARED INTERFEROMETRY AND OPTICAL MASERS. VOLUME 2

AD0400737	RESEARCH IN INFRARED INTERFEROMETRY AND OPTICAL MASERS. VOLUME 1
AD0400739	PHYSIOLOGICAL AND BIOCHEMICAL EVALUATION OF POTENTIAL ANTI-FATIGUE DRUGS. 3. THE EFFECT OF OCTACOSANOL, WHEAT GERM OIL AND VITAMIN E ON THE PERFORMANCE OF SWIMMING RATS
AD0400740	CLASSIFICATION OF SOLAR PROMINENCES FOR SUNSPOT CYCLE NO. 19 - 1957
AD0400741	ALPHA-CLASSIFICATION OF MICROFIBERS - PART 2
AD0400742	DESIGN OBJECTIVES FOR TELEMETRY R-F TRANSMISSION LINKS FOR THE PERIOD 1960 TO 1970 (SECOND REVISION)
AD0400743	INVESTIGATION FOR POSSIBLE LONG-TERM EFFECTS IN FERRITES FROM HIGH-INTENSITY NEUTRON PULSES
AD0400744	CLASSIFICATION OF SOLAR PROMINENCES FOR SUNSPOT CYCLE NO. 19 - 1956
AD0400745	PROBLEMS UNDERLYING THE NUMERICAL INTEGRATION OF THE CHEMICAL AND VIBRATIONAL RATE EQUATIONS IN A NEAR-EQUILIBRIUM FLOW
AD0400746	ANALYTICAL STUDIES ON NOZZLE THROAT COOLING
AD0400747	QUATERNARY GEOLOGIC HISTORY OF THE COASTAL PLAIN OF RIO GRANDE DO SUL, BRAZIL
AD0400748	TITAN II STORABLE PROPELLANT HANDBOOK (FINAL HANDBOOK REVISION B)
AD0400749	THE EFFECT OF SOLID STATE DISLOCATIONS UPON THE CATALYTIC ACTIVITY OF METALS
AD0400750	DETERMINATION OF THE TOTAL SURFACE ENERGY OF SOLIDS FROM THE ANGLE OF WETTING
AD0400751	THE ELECTRICAL PROPERTIES OF INDIUM ANTIMONIDE FILMS
AD0400752	SOME ELECTRIC PROPERTIES OF THIN CADMIUM TELLURIDE FILMS
AD0400753	THE TEMPERATURE DEPENDENCE OF THE CATHODIC CONDUCTIVITY OF CADMIUM SULFIDE AND SELENIDE
AD0400754	THERMAL DISSOCIATION OF CADMIUM AND ZINC ANTIMONIDE CRYSTALS
AD0400755	DETERMINATION OF THE WORK FUNCTION OF INDIUM ANTIMONIDE FILMS
AD0400756	THE TEMPERATURE DEPENDENCE OF ABSORPTION BY THIN LAYERS OF GA ₂ TE ₃
AD0400757	SOME PROPERTIES OF THIN LAYERS OF THE SYSTEMS CU-SE AND CU-TE
AD0400758	ON THE INFLUENCE OF IMPURITIES UPON THE PHOTOCONDUCTIVITY OF NaCl CRYSTALS COLOURED BY X-RAYS
AD0400759	ELECTRIC CONDUCTIVITY AND HALL EFFECT IN SEMICONDUCTORS WITH LOOPS OF EXTREMA
AD0400760	THERMODYNAMICS OF THE CRITICAL EFFECTS IN AN ELECTRIC FIELD
AD0400761	THE GIANT RESONANCE IN HEAVY STRONGLY DEFORMED NUCLEI
AD0400762	INTERMEDIATE PRODUCTS IN THE PROCESS OF REDUCTION OF VANADIUM OXIDES BY CARBON

AD0400763	STUDIES ON THE FLUORINATION BEHAVIOUR OF UO ₂ POWDERS OF VARIOUS ACTIVITIES
AD0400764	THE DISPERSION RELATION FOR THE ORDINARY WAVE WITH CONSIDERATION OF THE WAVE MAGNETIC FIELD
AD0400765	ENERGY BAND THEORY AND THE MIGRATION OF EXCITATION ENERGY IN PROTEIN MOLECULES
AD0400766	ON THE SEPARATION AND DETERMINATION OF SCANDIUM AND THORIUM; 3. WITH TETRACHLOROPHTHALIC ACID AS REAGENT
AD0400767	INFRARED SPECTROSCOPIC INVESTIGATION OF THE CIS-TRANS ISOMERIZATION OF THE POLYESTER FROM MALEIC ANHYDRIDE-ETHYLENE GLYCOL
AD0400768	APPLICATIONS OF NUCLEAR QUADRUPOLE RESONANCE IN SOLID STATE CHEMISTRY
AD0400769	TRIBUTYL PHOSPHATE -- AN EXTRACTING AGENT
AD0400770	ASYMMETRICAL POLYMERIZATION OF OLEFINS
AD0400771	INSULATING DISC FOR CO-AXIAL CABLE
AD0400772	UNIT FOR SIMULTANEOUSLY WELDING TWO SIDES OF SHEET METAL
AD0400773	PROCESS FOR MULTI-ARC WELDING OF CONTINUOUSLY MOVING PARTS
AD0400774	EFFICIENT HEAT TREATMENT CONDITIONS FOR GLASS SCREENS OF METAL-GLASS ENVELOPES OF CATHODE-RAY-TUBES (CRT'S)
AD0400775	SYMPOSIUM ON "MECHANICAL PROPERTIES AND STRUCTURE OF INORGANIC GLASSES"
AD0400776	SOME EXACT SOLUTIONS OF THE ENERGY EQUATION FOR A PLANE PARALLEL FLOW OF A VISCOUS IMCOMPRESSIBLE FLUID
AD0400777	EXPERIMENTAL INVESTIGATION OF TUNGSTEN ENTHALPY OVER THE TEMPERATURE RANGE FROM 350 TO 2000 C
AD0400778	REFLECTION AND TRANSMISSION OF A PLANE-PARALLEL LAYER IN THE SCOPE OF NON-LINEAR OPTICS
AD0400779	DISCHARGE OF A LAMINAR JET OF CONDUCTIVE GAS INTO A MAGNETIC FIELD
AD0400780	EFFECT OF AN ELECTRIC FIELD ON A FLAME
AD0400781	PRANDTL TUBE WITH A THERMISTOR ANGLE GAGE
AD0400782	CALCULATION OF THE TEMPERATURE FIELD OF A MULTI-LAYERED WALL
AD0400783	TEMPERATURE FIELD OF A MULTILAYERED WALL
AD0400784	A METHOD FOR REDUCING THE DEAD ZONE IN ULTRASONIC, ECHO-TYPE FLAW-DETECTORS
AD0400785	METHOD FOR OBTAINING ULTRA-HIGH PRESSURES BY MEANS OF ULTRASONIC OSCILLATIONS
AD0400786	METHOD FOR OBTAINING REFRACTORY CONCRETE

AD0400787	SOLVENT FOR THE REMOVAL OF LUBE-OIL DEPOSITS IN THE ELEMENTS OF AIRCRAFT OIL-FEEDING SYSTEMS
AD0400788	METHOD FOR OBTAINING SPECIAL, WINTER AND HIGH-FROST RESISTANT (ARCTIC) AIRCRAFT LUBE OILS
AD0400789	THE CAUCHY PROBLEM FOR AN ELASTIC DIELECTRIC IN A MAGNETIC FIELD
AD0400790	CODES FOR RELAY COINCIDENCE CIRCUITS
AD0400791	BESSEL FUNCTIONS AND ORTHOGONAL POLYNOMIALS AS TRANSFER AGENTS IN COMMUNICATIONS SYSTEMS
AD0400792	SAMPLE OF FORMAL LANGUAGE FOR WRITING ALGORITHMS
AD0400793	STRUCTURE SCHEME AND BASIC CONSTRUCTIONAL PRINCIPLES OF A "KIYEV" AUTOMATIC DIGITAL DEVICE
AD0400794	INTERFERENCE-KILLING CODE FOR REMOTELY CONTROLLED TRANSMISSION SYSTEMS
AD0400795	NEW INFORMATION RELATING TO THE WELDING OF ALLOYED STEELS AND ALLOYS AT THE V. I. LENIN PLANT IN PILSEN
AD0400796	COATED ELECTRODE FOR UNDERWATER WELDING AND CUTTING
AD0400797	A METHOD OF BRAZING ALUMINUM
AD0400798	EXCITED STATES OF AN F'-CENTER
AD0400799	THE ELECTROACOUSTIC EFFECT WITH H-F ULTRASONICS
AD0400859	CHURCH'S THESIS AND ITS RELATION TO THE CONCEPT OF REALIZABILITY IN BIOLOGY AND PHYSICS
AD0400890	FROM GROUP SPACE FLIGHT TO A MOON-FLIGHT
AD0400891	PROSPECTS OF INDUSTRIAL APPLICATIONS OF HEAT-RESISTING CONCRETES
AD0400892	ON THE NEW SILICO-NIOBIUM MOLYBDENUM COMPLEX
AD0400893	PROCESSING AND CALORIZING OF SPECIAL STEEL CASTINGS
AD0400894	INFLUENCE OF THE TREATMENT OF CERTAIN BIMETALLIC MATERIALS ON THE BOND STRENGTH
AD0400895	THE TEMPERATURE IN THE CONTACT ZONE OF A WORM PAIR
AD0400896	STEEL CEMENTATION IN LIQUID ORGANIC MEDIA
AD0400897	THE EFFECT OF ULTRASONIC WAVES UPON THE NITRIDING PROCESS
AD0400898	THE STEEL 40C10 MICROALLOYED WITH BORON
AD0400899	1M.V. CASCADE-TYPE GENERATOR FOR THE ACCELERATION OF PROTONS AND DEUTERONS
AD0400900	THE PURIFICATION OF RADIOACTIVE WASTE SOLUTIONS WITH NATURAL INORGANIC ION EXCHANGERS: 3RD COMMUNICATION; THE EXCHANGE ABSORPTION OF CERIUM, RUTHENIUM AND ZIRCONIUM COMPLEXES ON RADGENDORF CLAY

AD0400901	AERODYNAMIC INVESTIGATIONS OF A TURBINE STAGE WITH RELATIVELY SHORT BLADES UNDER VARYING OPERATING CONDITIONS
AD0400902	CHARACTER OF GAS FLOW IN A CHANNEL NEAR CRISIS
AD0400903	THE APPLICATION OF THIN CORRUGATED SHEETS IN CONSTRUCTION
AD0400904	CINEMATOGRAPHIC METHODS OF INVESTIGATION IN BIOLOGY AND MEDICINE
AD0400905	ON THE RELATIVE ENERGY OF A STATIC CENTRALLY SYMMETRIC GRAVITATIONAL FIELD
AD0400906	INVESTIGATION OF THIN PERMALLOY FILMS IN WEAK REMAGNETIZING FIELDS
AD0400907	ON THE BEHAVIOR OF SPHERICALLY SYMMETRIC MASS DISTRIBUTIONS IN GENERAL RELATIVITY THEORY
AD0400908	ABSORPTION OF SOLAR RADIATION BY WATER VAPOR AS OBSERVED AT VARIOUS ALTITUDES
AD0400909	ON THE PROBLEM OF THE TRANSVERSE STABILITY OF CHARGED BEAMS IN ACCUMULATING SYSTEMS
AD0400910	STABLE UREA-FORMALDEHYDE SOLUTIONS
AD0400911	A BROADBAND DIRECT-CURRENT AMPLIFIER WITH CONVERSION
AD0400912	DETERMINATION OF ATOMIC CHARGES IN MOLECULES BY MEANS OF X-RAY EMISSION SPECTRA
AD0400913	OBSERVATIONS ON GERMANIUM-METAL CONTACTS USED AS PROBES FOR INJECTED CARRIERS
AD0400914	MEASUREMENT OF THE COHERENT SCATTERING AMPLITUDES OF DYSPROSIUM AND THULIUM FOR THERMAL FOR THERMAL NEUTRONS
AD0400919	ION EXCHANGE MEMBRANE FUEL CELL
AD0400920	RESEARCH LEADING TO THE ESTABLISHMENT OF PARAMETERS FOR OMNI-DIRECTIONAL RESTRAINT AND/OR CONTAINMENT FOR PILOTS IN AIRCRAFT
AD0400921	A PORTFOLIO OF EXPERIENCE IN REFRACTORY METAL PROTECTIVE SYSTEMS RESEARCH
AD0400922	RECORDER/REPRODUCER SET, SIGNAL DATA AN/GLH-4 (XW-1)
AD0400923	A STUDY OF BLOOD BY CHEMICAL ANALYSIS AND BY DIGITAL COMPUTER: A COMPARATIVE EVALUATION
AD0400925	MATHEMATICAL PROBLEMS OF RELATIVISTIC PHYSICS; WITH AN APPENDIX ON GROUP REPRESENTATIONS IN HILBERT SPACE. VOLUME 2
AD0400926	LECTURES IN STATISTICAL MECHANICS; WITH AN APPENDIX ON QUANTUM STATISTICS OF INTERACTING PARTICLES
AD0400938	SEMI-ANNUAL TECHNICAL REPORT NUMBER 4 FOR PERIOD ENDING 31 DECEMBER 1962
AD0400946	STUDY OF HYPERSONIC FLOW FIELDS AND AERODYNAMIC FORCES ON SHARP CONES AT ANGLE OF ATTACK IN LOW-DENSITY FLOW

AD0400952	DEVELOPMENT OF LOW NOISE TRAVELING-WAVE TUBES (PHASE 3: ENVIRONMENTALIZATION)
AD0400953	DEVELOPMENT OF LOW NOISE TRAVELING-WAVE TUBES
AD0400958	HIGH TEMPERATURE MAGNETRON STUDY
AD0400959	INFRARED TRANSMISSION STUDIES. VOLUME 3. THE INFRARED ABSORPTION OF CARBON DIOXIDE
AD0400960	ECONOMIC IMPACT OF WEATHER INFORMATION ON AVIATION OPERATIONS
AD0400963	FRACTIONAL INTEGRATION AND DUAL INTEGRAL EQUATIONS
AD0400964	MASS SPECTROMETER STUDY OF METAL-CONTAINING FLAMES
AD0400966	DESIGN AND DEVELOPMENT OF THREE-WATT KU-BAND TRAVELING-WAVE TUBE
AD0400967	TWO-PHASE (GAS-PARTICLE) FLOW THROUGH ROCKET NOZZLES. AN ANNOTATED BIBLIOGRAPHY OF RECENT REPORTS
AD0400968	INVESTIGATION INTO THE THEORY OF SPHEROIDAL AND MATHIEU FUNCTIONS
AD0400969	MOLYBDENUM STRUCTURAL COMPONENT PROGRAM
AD0400970	PATHOLOGICAL STUDIES ON RICE BLAST CAUSED BY PIRICULARIA ORYZAE
AD0400971	PATHOLOGICAL STUDIES ON RICE BLAST CAUSED BY PIRICULARIA ORYZAE
AD0400972	EXPERIMENTAL HISTOPLASMOSIS IN MONKEYS
AD0400973	CALORIMETRIC MEASUREMENT OF FLUORESCENCE YIELD
AD0400974	ON THE KINETICS OF THE LIBERATION OF THE ANTIBIOTICS CONTENT OF THE VARIOUS TYPES OF BACTERIOCINOGENIC MICROBES
AD0400975	CHARACTERISTICS OF SECONDARY CULTURES OBTAINED BY THE ACTION OF BACTERIOPHAGE ON PLAGUE BACILLUS
AD0400977	SELECTED ACCESSIONS FOR METALS
AD0400989	ISOLATION AND INVESTIGATION OF STRAINS OF ALGAE EXHIBITING OPTIMUM RATES OF GROWTH BETWEEN 25 C AND 60 C
AD0400992	STUDY OF THE ANTI-THROMBOTIC PROPERTIES OF DEXTRANS OF VARIOUS MOLECULAR WEIGHTS
AD0400993	THE TRAVELLING SOLVENT METHOD OF CRYSTAL GROWTH
AD0400995	SOME GENERALIZING CONCLUSIONS ON THE EFFECT OF LIQUID METAL MELTS UPON THE STRENGTH AND DUCTILITY OF METALS
AD0400996	THE EFFECT OF CYCLIC DEFORMATION RATE ON THE FATIGUE STRENGTH OF STEELS AFFECTED BY LOW-MELTING METAL MELTS
AD0400997	ON THE PROBLEM OF THE MEASUREMENT OF THE CHARACTERISTIC FUNCTION OF A STATIONARY ERGODIC PROCESS
AD0400998	SOME CONCEPTS IN THE THEORY OF THE EFFECT OF LIQUID METALS UPON THE MECHANICAL PROPERTIES OF SOLID (STRUCTURAL) METALS

AD0400999	ON THE COMPARATIVE CHARACTERISTICS OF FREQUENCY TELEGRAPHY AND RELATIVE PHASE TELEGRAPHY SYSTEMS IN A CHANNEL WITH FADING
AD0401000	DELAUNAY'S METHOD IN APPLICATION TO THE MOTION OF LUNAR ARTIFICIAL SATELLITES
AD0401001	PREPARATION OF C2-C4 OLEFIN MONOMERS BY THE THERMAL DECOMPOSITION OF N-PENTADECANE
AD0401002	ON REFINING THE WORKING FORMULAS OF A DIGITAL DIFFERENTIAL ANALYZER
AD0401003	SYNTHESIS AND IR SPECTRA OF SOME OXYGEN-CONTAINING ORGANOTIN AND ORGANOSILICOTIN COMPOUNDS
AD0401004	INVESTIGATING KINETICS OF THERMOCHEMICAL DISSOCIATION OF SODIUM SULFATE IN THE PRESENCE OF VANADIUM PENTOXIDE
AD0401005	INVESTIGATION OF LINEAR SYSTEMS BY SUITABLE NOISE PROCESSES
AD0401006	USE OF A CONTROL LOOP SIMULATOR FOR OBTAINING SIMPLE DIMENSIONING RULES FOR LINEAR CONTROL NETWORKS WITH THEIR CHARACTERISTIC PARAMETERS
AD0401007	A PRACTICAL METHOD FOR DETERMINING THE DYNAMIC CHARACTERISTIC VALUES OF LINEAR CONTROL NETWORKS WITH COMPENSATION BASED ON CORRELATION ANALYSIS
AD0401008	INFRARED SPECTRA OF THE CARBONATE COMPLEX OF THORIUM
AD0401009	CXJI (SKHL) GRADE STEEL, REDUCED WITH AN INCREASED AMOUNT OF TITANIUM
AD0401010	SOME CONSIDERATIONS ON THE STRUCTURE OF ARSENIC AND LEAD SULPHIDES
AD0401011	INFRARED ABSORPTION SPECTRA OF DIASPORE ALPHA-AL00H, BOEHMITE GAMMA-AL00H AND GA00H
AD0401012	INVESTIGATING ELECTRIC RESISTIVITY OF THE AL-ZN EUTECTOID
AD0401013	IMPROVING THE SURFACE OF CHROME-NICKEL-MOLYBDENUM STEEL SHEET SLABS
AD0401014	EXPERIMENTAL INVESTIGATION OF KINETIC CORRESPONDENCE IN THE DEVELOPMENT OF SUPER-DUCTILITY IN METASTABLE EUTECTICS
AD0401015	NIOBIUM EXTRACTION WITH TRIBUTYLPHOSPHATE (TBP)
AD0401016	TANTALUM EXTRACTION WITH TRIBUTYLPHOSPHATE (TBP)
AD0401017	RHENIUM OXIDATION WITH AIR OXYGEN IN THE HYDRO-METALLURGICAL PROCESSING OF COPPER CONCENTRATES
AD0401018	CRYSTALLO-OPTIC INVESTIGATION OF THE K2TIF6-NAC1-TIO2 SYSTEM
AD0401019	THERMOGRAPHICAL INVESTIGATION OF THE K2TIF6-NACL-TIO2 SYSTEM
AD0401025	THE MEASUREMENT OF INDIVIDUAL DIFFERENCES IN PERCEIVED PERSONALITY TRAIT RELATIONSHIPS AND THEIR RELATION TO CERTAIN

	DETERMINANTS
AD0401027	MOTOR RESPONSES IN MOTHS TO LOW INTENSITY X-RAY EXPOSURE
AD0401028	CATEGORY 2 TEST REPORT FOR WIND MEASURING SET AN/TMQ-15
AD0401030	RESEARCH IN SOFT X-RAY AND FAR ULTRA-VIOLET SPECTROSCOPY
AD0401031	A MAGNETO-OPTIC APPARATUS FOR THE DYNAMIC STUDY OF FERROMAGNETIC SURFACE DOMAINS
AD0401032	A MEASURE OF ASYMMETRY FOR PLANE CONVEX SETS
AD0401034	RESEARCH ON ATMOSPHERIC ATTENUATION OF INFRARED RADIATION
AD0401037	RESEARCH ON ATMOSPHERIC ATTENUATION OF INFRARED RADIATION
AD0401038	RESEARCH ON ATMOSPHERIC ATTENUATION OF INFRARED RADIATION
AD0401044	FADING CORRELATION BANDWIDTH AND SHORT-TERM FREQUENCY STABILITY MEASUREMENTS ON A HIGH-FREQUENCY TRANSAURORAL PATH
AD0401050	RESEARCH ON MICROWAVE WINDOW MULTIPACTOR AND ITS INHIBITION
AD0401052	LOX-LUBRICANT IMPACT SENSITIVITY RESULTS FOR ASD COOPERATIVE TEST PROGRAM NO. 3
AD0401055	PREPARATION AND EVALUATION OF NEW HYDRAULIC FLUIDS
AD0401058	SPECTROSCOPIC STUDIES WITH ION BEAMS
AD0401060	DEVELOPMENT OF MICROELEMENT TRANSISTORS
AD0401065	PHOTOELECTRIC INFORMATION STORAGE
AD0401068	CONVERGENCE PROPERTIES OF AN ALGORITHM FOR LEARNING TO CLASSIFY
AD0401071	FRIDRIKH ARTUROVICH TSANDER, THE FIRST ENGINEER IN ASTRONAUTICS (AUTOBIOGRAPHICAL DATA)
AD0401072	SCIENTIFIC AND TECHNICAL TRANSLATIONS ON ISRAEL
AD0401073	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 104 (BIOLOGY AND MEDICINE SERIES)
AD0401074	PROBLEMS OF MEDICAL CHEMISTRY, 1962, VOL. 8 NO. 5: (SELECTED ARTICLES)
AD0401075	METHOD OF COMPLETE CONFOUNDING OF INTERACTIONS WITH SUB-BLOCKS IN FACTORIAL EXPERIMENTS WITH TWO, THREE, FOUR, AND FIVE LEVELS OF EACH FACTOR
AD0401076	CONSEQUENCES OF JOINT SESSION OF ACADEMY OF SCIENCES AND ACADEMY OF MEDICAL SCIENCES USSR
AD0401078	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 40 (BIOLOGY AND MEDICINE SERIES)
AD0401079	PROTECTION AGAINST RADIATION
AD0401081	THE DISEASE RATE AND DEATH RATE OF THE POPULATION OF THE USSR FOR MALIGNANT NEOPLASMS
AD0401082	CYBERNETICS AND THE THEORY OF CONTROL SYSTEMS

AD0401083	SOVIET EXPERIMENTAL ELECTROLYTIC AND AUTOCLAVE PRODUCTION OF RHENIUM POWDER
AD0401085	ACTIVE SPECIFIC PROPHYLAXIS OF INFECTIOUS DISEASES AND ITS IMPROVEMENT
AD0401086	SOLID-STATE TECHNIQUES FOR MODULATION AND DEMODULATION OF OPTICAL WAVES
AD0401092	RESEARCHES ON HYDROGEN OVERVOLTAGE ON METALLIC SINGLE CRYSTALS: CADMIUM
AD0401094	SOLID STATE MATRIX
AD0401095	HIGH POLYMER RESEARCH: PLASTIC LABORATORY REPORT NUMBER 66
AD0401097	LONG-TIME INTERMITTENT CREEP
AD0401103	SPECTROPHOTOMETRIC DETERMINATION OF THE PKA'S OF SOME AROMATIC AMINES
AD0401104	COMPATIBILITY EVALUATION OF DATA HANDLING SUBSYSTEM
AD0401105	A SOLUTION OF THE TWO-DIMENSIONAL TURBULENT VISCOUS CURVED JET USING THE IBM 7090 COMPUTER
AD0401106	RESEARCH PROGRAM TO DETERMINE THE FEASIBILITY AND POTENTIAL OF THE GROUND EFFECT TAKE-OFF AND LANDING (GETOL) CONFIGURATION. VOLUME 2
AD0401107	THEORETICAL AND QUANTUM CHEMISTRY OF BORON COMPOUNDS AND RELATED MOLECULES
AD0401109	INVESTIGATION OF TRANSPORTABLE SEARCH RADAR AND SIF EQUIPMENT
AD0401110	EFFECT OF STRETCHING ON MECHANICAL AND FATIGUE PROPERTIES
AD0401111	DEVELOPMENT AND TESTING OF MOTION MEASURING INSTRUMENTATION FOR XCH-6 HYDROFOIL CRAFT
AD0401112	FLOW-INDUCED VIBRATION OF FLAT PLATES: THE MECHANISM OF SELF-EXCITATION
AD0401113	BASIC STUDIES ON RADIATION ENERGY TRANSFER MECHANISMS OF CHEMICAL SYSTEMS
AD0401115	IMPROVEMENT OF THE USEFULNESS OF PYROLYTIC GRAPHITE IN ROCKET MOTOR APPLICATIONS
AD0401121	DEVELOPMENT OF A MODULAR MECHANICAL PROGRAMMER
AD0401127	MOLYBDENUM SHEET ROLLING PROGRAM
AD0401129	FEASIBILITY FOR RESEARCH APPLICATION OF VISUAL ATTACHMENTS FOR DYNAMIC FLIGHT SIMULATORS REPORT NO. 2: REQUIREMENTS AND STATE-OF-THE-ART EVALUATION
AD0401131	STUDY OF DETONATION BEHAVIOR OF SOLID PROPELLANTS
AD0401133	INVESTIGATION OF NARROW LINE PARAMAGNETIC RESONANCE ABSORPTION SPECTRUM IN SINGLE CRYSTAL CALCITE

AD0401135	DIGITAL ENCODER AND PAPER TAPE PUNCH
AD0401137	RADAR OBSERVATIONS OF THE PLANET VENUS IN THE SOVIET UNION IN APRIL, 1961
AD0401138	THERMOELASTIC VIBRATIONS OF A BEAM
AD0401139	TEST TIME IN LOW PRESSURE SHOCK TUBES
AD0401140	TWO APPLICATIONS OF CHAIN SEQUENCES TO UNIVALENCE
AD0401141	COMMUTING AND THE RESIDENTIAL DECISIONS OF CHICAGO AND DETROIT CENTRAL BUSINESS DISTRICT WORKERS
AD0401142	MOLECULAR FLUX DISTRIBUTION IN AN AEROSPACE CHAMBER - ANALYSIS OF GAS KINETICS
AD0401143	SUITABILITY OF THE C-54 AS AN AIRPORT LANDING AIDS RESEARCH VEHICLE IN THE JET AGE
AD0401144	THE MEASUREMENT AND EVALUATION OF OVER- AND UNDERACHIEVEMENT
AD0401145	RADIOPROTECTIVE AGENTS: THE EFFECTS OF DEPOLYMERIZED YEAST RIBONUCLEIC ACID ON RADIATED HUMAN CELLS IN TISSUE CULTURE
AD0401146	A STUDY OF FINITE-DIFFERENCE METHODS AS APPLIED TO HYPERSONIC VISCOUS SHOCK-LAYER EQUATIONS
AD0401148	ZERO-CROSSING INTERVALS OF RANDOM PROCESSES
AD0401149	RESEARCH PROGRAM TO DETERMINE THE FEASIBILITY AND POTENTIAL OF THE GROUND EFFECT TAKE-OFF AND LANDING (GETOL) CONFIGURATION. VOLUME 1
AD0401156	MILITARY CROSS-COUNTRY FLIGHT ACTIVITY. TYPICAL BUSY DAY
AD0401157	DIAMOND POWER SPECIALTY CORPORATION DIAMOND MODEL DP-300 DURAPORT GAGE
AD0401160	FERROELECTRIC CERAMIC FILTERS, IF TRANSFORMERS, AND NETWORKS
AD0401161	GUIDE TO THE SELECTION OF ACOUSTIC FILTERS FOR LIQUID-FILLED SYSTEMS
AD0401162	FLOW PAST A PARTIALLY CAVITATING CASCADE OF FLAT PLATE HYDROFOILS
AD0401163	ENGINEERING RESEARCH STUDY OF FUEL CELL POWER PACK
AD0401167	ADVENT PROGRAM
AD0401176	WELDING OF ALUMINIZED STEEL
AD0401179	ANALYSIS OF THE DYNAMICS OF ELASTIC SYSTEMS
AD0401182	AN INTEGRATED "ERROR-FREE" COMMUNICATION SYSTEM
AD0401183	PLANAR INTEGRATION OF THIN FILM FUNCTIONAL CIRCUIT UNITS
AD0401184	LOW FREQUENCY SWEEP GROUP HEIGHT AND POLARIZATION RECORDS
AD0401186	ON THE APPROXIMATE SOLUTION OF $\Delta U=F(U)$

AD0401187	ELECTRIC WAVE PROPAGATION ON NON-UNIFORM COUPLED TRANSMISSION LINES
AD0401188	TRANSIENT MAGNETOHYDRODYNAMIC FLOW IN AN ANNULAR CHANNEL
AD0401190	GLASS FIBER STRENGTH ENHANCEMENT THROUGH BUNDLE DRAWING OPERATIONS
AD0401191	PRODUCTION OF MILLIMETER AND SUB-MILLIMETER ELECTROMAGNETIC WAVES BY THE INTERACTION OF PLASMA AND ELECTRON BEAMS WITH HIGH INTENSITY PULSED MAGNETS
AD0401193	A METHOD FOR USING MEASURED RATE TO IMPROVE RADAR RANGE RATE
AD0401194	DEEP DRAWN AUSTFORMING DEVELOPMENT PROGRAM, 12 DIA. ROCKET MOTOR CHAMBERS
AD0401196	RAPID ESTIMATION OF RESIDUAL RADIATION DOSAGE
AD0401197	FORECASTING THE MOVEMENT AND INTENSIFICATION OF CYCLONES AND ANTICYCLONES OVER EUROPE AND ASIA
AD0401198	RADIATION EFFECTS ON SEMICONDUCTORS AND SEMICONDUCTING MATERIALS: AN ANNOTATED BIBLIOGRAPHY
AD0401199	DERIVATION OF APPROXIMATING POLYNOMIALS FOR FUNCTION $1 - e^{-(POWER)^5}$
AD0401200	EDGE WAVES OVER A SLOPING BEACH IN A ROTATING TWO-LAYERED SYSTEM
AD0401203	INTERNAL WAVES OVER A CONTINENTAL SHELF
AD0401204	DEFLATION BASIN IN THE COASTAL AREA OF THE SECHURA DESERT, NORTHERN PERU
AD0401205	PHARMACOLOGICAL STUDY ON CENTRAL SYNAPTIC SYSTEMS AFFECTING MOTOR FUNCTION
AD0401207	BALLOON FLIGHT OF JULY 5, 1962
AD0401209	BOUNDARY-VALUE PROBLEMS FOR THE MAXWELL'S EQUATIONS
AD0401210	AERIAL MONITORING SYSTEM STUDY
AD0401211	DESIGN STUDY OF A TRANSPORTABLE ANTENNA SYSTEM
AD0401212	EFFECTIVENESS OF THE V-51R EAR PLUG WITH IMPULSE PRESSURES UP TO 8 PSI
AD0401214	RESEARCH, DEVELOPMENT, AND FABRICATION OF TUNNEL EMISSION CATHODES
AD0401215	HARBOR SCREENING TESTS OF MARINE BORER INHIBITORS - V
AD0401216	PULSATING MAGNETOHYDRODYNAMIC FLOW SUPERPOSED ON THE STEADY LAMINAR MOTION OF AN INCOMPRESSIBLE VISCOUS FLUID IN AN ANNULAR CHANNEL
AD0401217	APPROXIMATION AND ALLOCATION
AD0401218	SOME FAMILIES OF COMPOUND AND GENERALIZED DISTRIBUTIONS
AD0401219	SOLID PROPELLANT MECHANICAL PROPERTIES INVESTIGATIONS

AD0401220	ULTRA-FINE PARTICLE SIZE FERROELECTRICS
AD0401221	AN INVERSE PROBLEM IN DYNAMIC PROGRAMMING AND AUTOMATIC CONTROL
AD0401222	A UNIQUENESS CONDITION FOR NONTRIVIAL PERIODIC SOLUTIONS TO THE LIENARD EQUATION
AD0401224	THE ROLE OF RECIPROCITY IN THERMAL RADIATION DAMAGE
AD0401225	HEAT TRANSFER IN POWER TRANSISTORS
AD0401226	STRATEGIC AND TACTICAL ASPECTS OF CIVIL DEFENSE WITH SPECIAL EMPHASIS ON CRISIS SITUATIONS
AD0401227	MATICO. MACHINE APPLICATIONS TO TECHNICAL INFORMATION CENTER OPERATIONS
AD0401231	OPERATIONAL TEST AND EVALUATION, MB-2A BOMB BANDS
AD0401234	OBJECTIVE ANALYSIS OF THE STRATOSPHERE, BASED ON MID- AND UPPER-TROPOSPHERIC DATA
AD0401237	MEASURED BARRIER INTERFERENCE ON MONOPULSE ANTENNA
AD0401238	MONTHLY PROGRESS REPORT
AD0401239	ATLAS ENGINE SYSTEM COUNTDOWN RELIABILITY REPORT
AD0401245	FAILURE OF ANIMAL PASSAGE TO INCREASE THE VIRULENCE OF LISTERIA MONOCYTOGENES
AD0401249	SNOW-COMPACTION EQUIPMENT--VIBRATORY FINISHERS
AD0401250	SNOW-COMPACTION EQUIPMENT - VIBRATORY FINISHERS. SUPPLEMENT
AD0401253	EVALUATION OF GREASES SPECIFIED BY AUTOMOBILE MANUFACTURES FOR USE IN EXTENDED LUBRICATION OF CARS
AD0401254	THE FORMATION OF HYDRAZINE BY THE ACTION OF GAMMA-RADIATION ON SOLID AND LIQUID AMMONIA
AD0401255	INFRARED SPECTRA OF METAL CHELATE COMPOUNDS
AD0401258	PHYSICAL EVALUATION OF 87/10.5/2.5 BA/2-EHA/MAD ELASTOMER
AD0401261	TECHNICAL THEORY OF BENDING OF BEAMS FOR A CERTAIN CASE OF PHYSICALLY NON-LINEAR MATERIAL
AD0401262	COMPUTATION OF STRESS IN AN OPEN CYLINDRICAL SHELL UNDER THE ACTION OF CENTRIFUGAL FORCE
AD0401263	FORCED THERMO-ELASTIC OSCILLATIONS IN CYLINDRICAL AND SPHERICAL BODIES
AD0401264	ON THE POSSIBILITY OF USING LIQUID METALLIC MELTS AS LUBRICANTS
AD0401265	DETERMINATION OF THE ACTIVATION ENERGY FOR THE MOBILITY OF LATTICE DEFECTS DUE TO UNIFORM HEATING
AD0401266	DETECTION OF DISLOCATIONS ON CLEAVAGE SURFACES OF SEMICONDUCTING CRYSTALS

AD0401267	ON THE USE OF CENTRIPETAL GAS TURBINES IN GROUND TRANSPORTATION
AD0401268	ON THE THEORY OF SECONDARY ELECTRON EMISSION FROM METALS ON A FREE ELECTRON MODEL
AD0401269	MANUFACTURE OF PURE POWDER NICKEL
AD0401270	SYNTHESIS OF CYCLOBUTADIENE
AD0401271	ELECTROSTATIC IGNITION IN CARBURETOR ENGINES
AD0401272	DETERIORATION OF OPTICAL ELEMENTS IN HUMID, TROPICAL CLIMATES
AD0401273	ON A SOURCE-FREE TENSOR FIELD, AND ITS TENSOR POTENTIAL, WHEN ASSOCIATED WITH AN ELECTROMAGNETIC FIELD
AD0401274	THE QUANTUM THEORY OF THE CONDUCTIVITY TENSOR OF THE PLASMA MODEL OF A METAL IN AN EXTERNAL MAGNETIC FIELD
AD0401275	CONTRIBUTION TO THE THEORY OF VALVE PHOTOEFFECT ON P-N JUNCTIONS
AD0401276	COMPARISON OF THE NUCLEAR ENERGY LEVELS OF GD152 WITH THE THEORY OF NON-AXIAL NUCLEI
AD0401277	INTEGRAL EQUATIONS FOR THE HARMONICS ON THE SURFACE OF A BODY OF REVOLUTION
AD0401278	THE DISTORTION OF AN IONIZATION BURST SPECTRUM EFFECTED BY AN AMPLIFIER
AD0401279	INFLUENCE OF THE WIDTH OF THE STRIP SUBJECT TO CYLINDRICAL BENDING, ON THE BENDING MOMENT IN THE PLASTIC STATE
AD0401280	THE LIMIT STATE OF A BAR OF ANY PROFILE, SUBJECT TO COMBINED TORSION AND TENSION
AD0401281	INVESTIGATION OF THE CONDITIONS OF GERMANIUM PRECIPITATION WITH MAGNESIUM AND IRON
AD0401282	THE PHOTOCATALYTIC ACTIVITY OF CADMIUM SULFIDE
AD0401283	THIAZOLE CYANINES. XI. SYNTHESIS OF THIAZOLE CYANINES FROM THIAZOLE DERIVATIVES WITH HETEROCYCLIC RADICALS AS SUBSTITUTES
AD0401284	EXTRACTIVE AND PHOTOMETRIC DETERMINATION OF TITANIUM BY MEANS OF N-BENZOYLPHENYLHYDROXYLAMINE
AD0401285	APPARATUS FOR MEASURING THE SONIC VELOCITY IN LIQUID METALS AND MELTS
AD0401286	CHARACTERIZING FRACTURES BY ELECTRON FRACTOGRAPHY PART 10, FRACTOGRAPHY OF NOTCH TENSILE SPECIMENS OF 4300-SERIES STEELS
AD0401287	DESICCATING BARRIERS FOR MILITARY PACKAGING
AD0401290	BEHAVIORISTIC OR NORMATIVE DECISION CRITERIA
AD0401291	STUDIES OF CONCEPT INVENTION
AD0401294	NANOSECOND PULSE BREAKDOWN STUDY
AD0401296	SUPERCONDUCTIVE FREQUENCY CONTROL DEVICES

AD0401300	PHOSPHONITRILIC POLYMERS STABLE AT HIGH TEMPERATURES
AD0401301	COMPARATIVE PATHOGENESIS OF CANINE AND SIMIAN COCCIDIOIDOMYCOSIS
AD0401302	FACTORS INFLUENCING THE GROWTH OF LISTERIA MONOCYTOGENES IN THE ORGANS OF MICE
AD0401303	HIGH TEMPERATURE MACHINING METHODS
AD0401307	RESEARCH AND DEVELOPMENT TO IMPROVE THE RESOLUTION OF IATRON DIRECT VIEW STORAGE TUBES
AD0401308	PROTOTYPE TESTING OF PROPOSED RADIATION SOURCE FOR OCD DEMONSTRATION KIT CDV-457
AD0401309	THE COMMITTEE ON FIRE RESEARCH
AD0401312	ELECTRONIC COMPUTERS, TRANSFORMATION OF TYPES S + S, S + P + S, V + S, AND V + P + S RUSSIAN SYNTAGMS
AD0401316	HYDROGENERATED COAL TAR PRODUCTS AS POSSIBLE CONSTITUENTS OF T-5 FUEL
AD0401317	METEOR TRAIL OBSERVATIONS (COMPREHENSIVE REPORT)
AD0401318	ON THE QUESTION OF RATIONAL DISTRIBUTION OF GLAZE RIGS IN THE USSR
AD0401319	FLUID AMPLIFICATION. 8. USE OF EPOXY CASTINGS FOR FLUID AMPLIFIER DESIGN
AD0401320	MAGNETO-OPTICS OF RARE-EARTH IONS IN FERRO-MAGNETIC CRYSTALS
AD0401321	FLUID AMPLIFICATION. 9. LOGIC ELEMENTS
AD0401323	MONTHLY RELIABILITY, FAILURE, AND PROBLEM SUMMARIES, LETTER REPORT FOR DECEMBER 1962
AD0401325	OPTIMUM GEOMETRICAL RATIOS IN INDUCTION PUMPS FOR LIQUID METALS
AD0401329	EFFECT OF ALUMINUM ALLOYS ON BOND STRENGTH
AD0401330	EVALUATION OF PROTRUDING HEAD, OVERAGED RIVETS
AD0401331	EFFECT OF TAPES ON STRUCTURAL ADHESIVE STRENGTH
AD0401332	ELEVATED TEMPERATURE AND FUEL RESISTANCE
AD0401333	EFFECT OF ELEVATED TEMPERATURES ON MECHANICAL PROPERTIES
AD0401334	EFFECT OF TESTING VARIABLES ON TENSILE SHEAR STRENGTH
AD0401335	EFFECT OF VARIATIONS IN BONDING PRESSURES AND TEMPERATURES ON JOINT STRENGTHS
AD0401336	EFFECT OF ARTIFICIAL AGING OF RIVET STRENGTHS
AD0401338	PLANT MODERNIZATION UNDER CONDITIONS OF COMPETITION AND TECHNOLOGICAL IMPROVEMENT
AD0401339	HYPERSONIC STRONG VISCOUS INTERACTION OF A FLAT PLATE WITH SURFACE MASS TRANSFER

AD0401340	COMMUNIST CHINA AND NUCLEAR FORCE
AD0401342	HYDRA PROGRAM DETERMINATION OF THE TOTAL THERMAL RADIANT ENERGY EMITTED BY AN UNDERWATER EXPLODING WIRE
AD0401345	STUDIES OF BRITTLE FRACTURE PROPAGATION
AD0401346	FUTURE NAVY SYSTEMS, VOLUME 1. INTRODUCTION TO POLITICAL-MILITARY ENVIRONMENT OF WARFARE
AD0401347	THE LIBRARY AND INFORMATION NETWORKS OF THE FUTURE
AD0401348	RESEARCH AND INVESTIGATION ON PHOSPHOR SCREENS FOR HIGH RESOLUTION DISPLAY DEVICES
AD0401353	MOUSE CARCINOGENICITY STUDY
AD0401357	ALLOCATION OF WEAPONS TO TARGETS WITH EXPONENTIAL ARRIVAL TIMES IN A LIMITED TIME INTERVAL
AD0401358	DEVELOPMENT OF A MATERIALS PROPERTY DATA PROCESSING SYSTEM
AD0401359	CELL EQUALIZATION TECHNIQUES
AD0401360	RADIOLOGICAL DECONTAMINATION OF DRINKING WATER BY ION EXCHANGE
AD0401362	RESEARCH ON ATMOSPHERIC ATTENUATION OF INFRARED RADIATION
AD0401364	FOAMED PLASTICS ON A BASE OF ORGANOSILICON RESINS AND THEIR COMBINATIONS WITH ORGANIC POLYMERS
AD0401368	THE PRODUCTS OF FLASH PYROLYSIS OF PHENOL-FORMALDEHYDE BY TIME-OF-FLIGHT MASS SPECTROSCOPY
AD0401369	ESTIMATION OF THE MOISTURE CONTENT OF M61 IGNITER
AD0401372	NUMERICAL ANALYSIS OF BARRIER - INJECTION ELECTRO LUMINESCENCE. PART 1
AD0401373	THE THREE BODY PROBLEM IN ATOMIC PHYSICS
AD0401374	RENORMALIZATION GROUP AND COMPLETENESS OF FIELD THEORIES. NUCLEON-PION COUPLINGS
AD0401375	THE HYDRODYNAMIC EQUATIONS FOR DI-ATOMIC, EXCITED AND DISSOCIATED GASES AS APPROXIMATIONS OF THE BOLTZMANN EQUATIONS DESCRIBING SUCH GASES. PART 1
AD0401376	INDUCED MAGNETIC ANISOTROPY IN THIN FILMS INVESTIGATED AT VERY LOW TEMPERATURES
AD0401380	INFRARED SPECTRA OF HF-DF MIXED CRYSTALS AND THE STRUCTURE OF HYDROGEN FLUORIDE
AD0401381	DISPERSION OF RAYLEIGH WAVES ALONG THE MID-ATLANTIC RIDGE
AD0401385	COMPARATIVE WEAR RESISTANCE
AD0401386	EFFECT OF BOND VOIDS ON FATIGUE STRENGTH
AD0401387	RESISTANCE AND FUSION WELD STRENGTHS

AD0401388	COUNTERSUNK RIVET SHEAR STRENGTHS
AD0401390	REACTION KINETICS IN FLAMES
AD0401391	A TRIBUTE TO GEORGE W. GODDARD
AD0401392	ON THE NONLINEAR DIFFERENCE-DIFFERENTIAL EQUATION $X\text{-DOT}(T) = G1(X(T))G2(X(T-1))$
AD0401393	INSTRUMENTAL VARIABLES IN FACTOR ANALYSIS
AD0401395	MATERIAL PROCESSING AND PHENOMENA INVESTIGATIONS FOR FUNCTIONAL ELECTRONIC BLOCKS
AD0401397	PRODUCTION ENGINEERING MEASURE FOR PRECISION HIGH STABILITY RESISTORS
AD0401399	THE EFFECT OF SURFACES ON THE MECHANICAL BEHAVIOR OF METALS
AD0401402	SYMMETRIC DUAL NONLINEAR PROGRAMS
AD0401403	PROPOSED SPECIFICATION, REGULATOR, VOLTAGE, STATIC, 28-VOLT DIRECT CURRENT GENERATOR, GENERAL SPECIFICATION FOR PHASE REPORT
AD0401404	TECHNICAL NOTE, AN INTRODUCTION TO ENVIRONMENTAL CHAMBER SYSTEMS ENGINEERING
AD0401405	CHANCE DISTRIBUTION OF INCONSISTENT RESPONSE PATTERNS IN PAIRED COMPARISON AND MULTIPLE RANKING DESIGNS
AD0401407	THE EFFECT OF HYDROGEN ON ALUMINUM: AN ANNOTATED BIBLIOGRAPHY
AD0401408	RELEASE OF MSAP SIMULATION SUBSYSTEM MILESTONE 8
AD0401409	INDIAN OCEAN STATION BUFFER MILESTONE 3
AD0401410	UTILITY PROGRAM DESCRIPTIONS. MILESTONE 11. MERGE CHANGE AND TRANSFER TAPES (SMERGE)
AD0401411	SCF COMPUTER PROGRAM SYSTEMS MANUAL GENERAL PURPOSE SATELLITE PROGRAMS ENTER RUN IDENTIFICATION ON RESET TAPE (RUNNUM)
AD0401412	IDENTIFICATION OF PROBLEM AREAS IN THE WEAPONS DIRECTOR FUNCTION THROUGH CRITICAL INCIDENTS
AD0401413	GROUND TEST MISSILE REQUIREMENTS
AD0401414	LIQUID LASER RESEARCH
AD0401415	UNCONVENTIONAL WARFARE. PART 3. ESCAPE AND EVASION
AD0401416	N-LOOP VLF SUPERDIRECTIVE ARRAYS
AD0401432	U. S. ARMY HU-1A BELL IROQUOIS HELICOPTER
AD0401441	CHANGES TO FUNCTION TIME FOR PROGRAM 162
AD0401442	MODIFICATION OF SVPAS AND SNPAS FOR SPACETRACK DATA
AD0401443	GENERAL PURPOSE SATELLITE COMPUTER PROGRAM DESCRIPTIONS MILESTONE 11. 5- LEVEL PAPER TAPE DATA READ (PT)

AD0401445	THE MICROSTATISTICS OF TEXT
AD0401447	UTILITY PROGRAM DESCRIPTIONS, MILESTONE 11, SYMBOLIC DUMP ROUTINE (SYMDUMP)
AD0401448	PRODUCTION ENGINEERING MEASURE (TRANSISTOR, VHF, SILICON. POWER (75W)
AD0401450	INFORMATION FOR COP USERS 088 CARD READ AND 523 CARD PUNCH CAPABILITY
AD0401451	SCHOPS/SWITCH CONTROL INTERFACE DOCUMENT
AD0401452	160-A REFERENCE MANUAL
AD0401454	SYSTEM DESIGN IN THE BASSETT HIGH SCHOOL
AD0401457	RESEARCH INVESTIGATIONS ON PHOTO FACSIMILE TRANSMISSION TECHNIQUES
AD0401458	ELASTO-PLASTIC ANALYSIS OF STRUCTURES UNDER LOAD AND TWO-DIMENSIONAL TEMPERATURE DISTRIBUTION -- VOLUME 3. EXPERIMENTAL EVALUATION OF THE GENERAL TIME-DEPENDENT ANALYSIS
AD0401459	ESTABLISHING TANK DESIGN CRITERIA FOR LIQUID HYDROGEN ROCKETS
AD0401461	SCF COMPUTER PROGRAM SYSTEMS MANUAL GENERAL PURPOSE SATELLITE PROGRAMS CORRECT APPARENT ELEVATION FOR REFRACTION (RC)
AD0401462	SCF COMPUTER PROGRAM SYSTEMS MANUAL GENERAL PURPOSE SATELLITE PROGRAMS COMPUTE SATELLITE POSITION IN CARTESIAN COORDINATES (CARTES)
AD0401463	SCF COMPUTER PROGRAM SYSTEMS MANUAL GENERAL PURPOSE SATELLITE PROGRAMS CONVERT CORRECTED ELEVATION TO APPARENT (INVRC)
AD0401464	BSD EXHIBIT 62-71 OPERATIONAL FACILITIES REQUIREMENTS FOR MINUTEMAN WS-133B
AD0401467	UNSTEADY STALL OF AXIAL FLOW COMPRESSORS
AD0401471	EVALUATION OF AN OCEAN TOWER FOR THE STUDY OF CLIMATIC FLUXES
AD0401472	DYNAMIC ANALYSIS OF VIGILANTE TOWED CARRIAGE SUSPENSION SYSTEM
AD0401474	EFFECT OF AERODYNAMIC PITCH CONTROL ON THE LOADS AND MOTIONS OF A SEAPLANE IN REGULAR WAVES
AD0401476	SENSITIVITY CHARACTERISTICS OF LIQUID EXPLOSIVE SYSTEMS
AD0401477	B10H12 POLYMERS
AD0401478	THE INTERACTION OF LASER LIGHT WITH METALS (ELECTRON-OPTICAL PHONON INTERACTION IN METALS)
AD0401479	PULSE-SENSITIVE ELECTROEXPLOSIVE DEVICES
AD0401480	DEVELOPMENT AND STANDARDIZATION OF FORM 6 OF THE U. S. NAVY LITERACY TEST

AD0401481	THE HEAT OF FORMATION OF TRIETHYLENEDIAMINE COBALT III PERCHLORATE (TEDCP)
AD0401482	EXPERIMENTS ON BRACED WIDE-FLANGE BEAMS
AD0401483	DEVELOPMENT OF THE BDU-17/B PRACTICE BOMB
AD0401490	INPUT-OUTPUT AND SOVIET PLANNING A SURVEY OF RECENT DEVELOPMENTS
AD0401491	THE RELIABILITY OF SERIES-PARALLEL MULTICHANNEL FUZE SYSTEMS
AD0401498	BIBLIOGRAPHY OF VACUUM ULTRAVIOLET SPECTROSCOPY
AD0401505	THERMAL STRESSES DUE TO LARGE SPANWISE TEMPERATURE GRADIENTS IN LONG THIN PLATES
AD0401508	BEACH STABILIZATION TESTS OF LANDING MATS AND PREFABRICATED MEMBRANES
AD0401527	INVARIANT IMBEDDING AND RAREFIED GAS DYNAMICS
AD0401528	THE INVESTIGATION OF THE ACTIVATED SINTERING OF TUNGSTEN POWDER
AD0401529	OPTICAL METHODS FOR ABSOLUTE MEASUREMENT OF SOUND PRESSURE IN LIQUIDS
AD0401530	INTERNAL THERMAL LIMITS OF RUBY LASER PERFORMANCE
AD0401533	RESEARCH AND DEVELOPMENT OF HIGH TEMPERATURE SEMICONDUCTOR DEVICES
AD0401541	DIFFERENTIAL EFFECTS OF SPECIFIC ANTISERA ON THE REJECTION OF ALLOGENIC AND XENOGENIC SKIN GRAFTS BY SUBLETHALLY X-IRRADIATED MICE
AD0401543	THE HEURISTICS OF DATA TRANSFORMATION
AD0401544	A NUMERICAL INVESTIGATION OF SCATTERING OF RADIATION OF AN ASYMMETRIC SOURCE BY CIRCULAR CYLINDER
AD0401545	ON CONTINUED FRACTION EXPANSIONS FOR BINOMIAL QUADRATIC SURDS -- COMPUTATION ON COMPUTERS
AD0401546	ON THE STABILITY OF A MACLAURIN SPHEROID OF SMALL VISCOSITY
AD0401548	BOUNDARY DISTURBANCES NEAR AN UNDERWATER EXPLOSION BUBBLE
AD0401549	A CHARACTERIZATION OF THE EXPONENTIAL DISTRIBUTION
AD0401550	EFFECT OF STORAGE ON LUBRICATING GREASE COMPATIBILITY
AD0401551	ON THE STABILITY OF VISCOUS FLOW BETWEEN ROTATING CYLINDERS; FINITE GAP
AD0401553	INVESTIGATION OF THE MAGNESIUM ANODE
AD0401556	LONGITUDINAL DISTRIBUTION OF ACTIVE SOLAR REGIONS AND THE PROBLEM OF CORPUSCULAR DISTURBANCES
AD0401557	OPERATION ON CHART, IMPROVEMENTS
AD0401558	TRANSFER PHENOMENA IN LOW-VOLTAGE PULSES DISCHARGES

AD0401559	INCREASE OF RADIATION INTENSITY BEFORE A SHOCK WAVE REACHES THE SURFACE OF A HOMOGENEOUS MEDIUM
AD0401560	AN INVESTIGATION OF THE REGIONS OF CONVERGENCE OF THE EXPANSIONS IN SERIES OF THE COORDINATES OF UNDISTURBED MOTION
AD0401561	RELATION BETWEEN CHROMOSPHERIC FLARES AND PROMINENCES IN ACTIVE REGIONS
AD0401562	INVESTIGATION OF X RAY LUMINESCENCE OF SCINTILLATORS NAI (T1)4