

AD0402424	OXIDATION OF ORGANIC COMPOUNDS
AD0402425	METHOD OF FORGING, EXTRUDING, BENDING AND OTHER DEFORMING OPERATIONS OF SHEETED PLASTIC MATERIALS
AD0402426	USE OF EXPERIMENTAL DATA IN CALCULATING THE RELIABILITY OF RADIOELECTRONIC EQUIPMENT, BASED ON THE POISSON DISTRIBUTION
AD0402427	REFLECTION OF SUDDEN CHANGES IN DENSITY FROM THE AXIS OF SYMMETRY
AD0402428	FROM A PROGRAM MACHINE TO AN AUTOMATIC PLANT (SELECTED ARTICLE)
AD0402429	HYDRAULIC VOLUMETRIC PUMP
AD0402431	PROBLEMS IN PHYSICS OF METALS AND METAL STUDIES (SELECTED ARTICLES)
AD0402432	CIVIL AVIATION (SELECTED ARTICLES)
AD0402433	ECONOMICAL EFFECTIVENESS OF GROUP MACHINING METHODS
AD0402434	NEW LOW VOLTAGE SOURCES OF VACUUM ULTRAVIOLET
AD0402436	PRINCIPLE OF THE MOLECULAR AMPLIFIER AND GENERATORS OF COHERENT LIGHT
AD0402437	PROBLEM OF DEPENDABILITY OF ELECTRIC MOTORS
AD0402439	CHOICE OF SAFETY FACTOR AND COMPUTATION IN DESIGNING ELECTROMAGNETIC MECHANISMS OF A REQUIRED DEPENDABILITY
AD0402440	BARGES WITH TELESCOPIC TENT COVERING
AD0402441	PROBLEM OF RELIABILITY OF ELECTRIC MOTORS
AD0402442	AUTOMATIC STATIONS FLY TO THE PLANETS
AD0402443	PROGRAM CONTROL OF METAL CUTTING MACHINES (SELECTED ARTICLE)
AD0402444	MOTION SICKNESS: PROPHYLAXIS AND TREATMENT
AD0402445	PROBLEM NUMBER ONE - RELIABILITY
AD0402446	MAGNETOMETER
AD0402448	READJUSTABLE AUTOMATIC LINES FOR MODERNIZED MACHINES FOR THE PRODUCTION OF TAPS
AD0402449	CASTING IN VIBRATION MOLDS
AD0402450	ON THE FEASIBILITY OF THE ANODE-JET METHOD OF PROCESSING METALLIC SURFACES
AD0402451	METHOD OF OBTAINING IMPACT DEFORMING FORCES BY MEANS OF ELECTROHYDRAULIC SHOCKS
AD0402454	AN OPTIMUM IDENTIFYING DEVICE FOR SYSTEMATIC CODES AND CERTAIN TYPES OF CHANNELS
AD0402455	LAMINAR BOUNDARY LAYER ON A POROUS PLATE WITH CHEMICAL

	REACTIONS AT THE SURFACE
AD0402456	RIBONUCLEIC ACID AS A STIMULATOR OF ALGAE GROWTH
AD0402458	COACERVATES AND FERMENTS ALBUMIN-CARBOHYDRATE. COACERVATES AND ALPHA-AMYLASES
AD0402459	FIRST SEMINAR AT THE DEPARTMENT OF TECHNICAL SCIENCES OF THE ACADEMY OF SCIENCES UKR-SSR ON SURFACE DIFFUSION SATURATION OF METALS AND COATINGS OF HIGH MELTING COMPOUNDS ON METALLIC AND NONMETALLIC MATERIALS
AD0402460	JOURNAL OF ENGINEERING (SELECTED ARTICLES)
AD0402461	HEAT AND POWER ENGINEERING (SELECTED ARTICLES)
AD0402462	SOLVING THE BOUNDARY LAYER PROBLEM
AD0402463	ACOUSTIC CONDUCTIVITY OF A RIGID BURNING SURFACE
AD0402465	MEASURING THE PARAMETERS OF ANTENNA-FEEDER DEVICES (SELECTED PARTS)
AD0402466	APPLICATION OF THEORY OF OPTIMAL PROCESSES TO FUNCTION APPROXIMATION PROBLEMS
AD0402467	IONIZATION METHODS OF OBTAINING HIGH VACUUM
AD0402468	CERTAIN CHARACTERISTICS OF WELDING TITANIUM UNDER FLUX
AD0402469	CHARGING SOLID PARTICLES AND DROPS IN AN ELECTRIC FIELD
AD0402470	STATIONARY FLOW OF A CONDUCTING MEDIUM IN THE PRESENCE OF A MAGNETIC FIELD
AD0402471	NEWS OF THE INSTITUTES OF HIGHER LEARNING: AERONAUTICAL ENGINEERING (SELECTED ARTICLES)
AD0402472	ENGINEERING PHYSICS (SELECTED ARTICLES)
AD0402473	NEWS OF THE HIGHER INSTITUTIONS OF LEARNING. MACHINE CONSTRUCTION. (SELECTED ARTICLES)
AD0402475	MAN PENETRATES INTO THE COSMOS (CHEVLOVEK PRONIKAET V KOSMOS)
AD0402495	RESEARCH INTO METHODS OF DETERMINING THE RELATIVE HEIGHTS OF PHYSIOGRAPHIC FEATURES OF THE MOON
AD0402496	SINGULAR SOLUTIONS OF AN INTEGRO-DIFFERENTIAL EQUATION IN RADIATIVE TRANSFER
AD0402498	STUDIES OF THE ELECTROMAGNETIC PROPERTIES OF NONUNIFORM PLASMAS
AD0402500	USSR INDUSTRIAL DEVELOPMENT: SOVIET PRECISION EQUIPMENT NO. 58
AD0402501	CYBERNETICS RESEARCH AT THE INSTITUTE FOR MACHINES AND AUTOMATION OF THE SLOVAK ACADEMY OF SCIENCES
AD0402502	PREVENTION OF AIR POLLUTION BY FERROUS METALLURGICAL ENTERPRISES
AD0402503	RADIOACTIVE CONTAMINATION OF LAND AREAS BY INSECTS EMERGING FROM CONTAMINATED WATER BODIES

AD0402504	SOVIET STUDIES ON THE CAROTENE POTENTIAL OF THE ALGA DUNALIELLA SALINA
AD0402505	PRODUCTION BASES FOR THE DEVELOPMENT OF UNI CELLULAR ALGAE
AD0402506	SEMICONDUCTOR DEVICES IN COMPUTER ENGINEERING
AD0402507	THE PROBLEM OF DEVELOPMENT IN PHYTOGEOGRAPHY
AD0402508	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 108 (ELECTRONICS, ENGINEERING, AND SPACE RESEARCH SERIES)
AD0402509	SOVIET MEDICAL TESTS ON LYMPHOSARCOMAS AND PROTEIN MYOSIN
AD0402510	SOVIET RESEARCH IN POWDER METAL MATERIALS
AD0402511	USSR INDUSTRIAL DEVELOPMENT: SOVIET PRECISION EQUIPMENT NO. 56
AD0402512	ANTI-CORROSION PROTECTION OF MOBILE TANKS FOR PETROLEUM PRODUCTS
AD0402514	USSR INDUSTRIAL DEVELOPMENT: SOVIET NONFERROUS METALLURGY NO. 53
AD0402515	MORBIDITY OF DISEASES CONNECTED PRIMARILY WITH COOLING OF THE ORGANISM AMONG THE POPULATION OF ASHKHABAD AND THE CONDITION AND THE PERSPECTIVES OF UTILIZATION OF COMMUNICATION, SIGNALING AND TELEMETRY IN THE THERAPEUTIC PROCESS
AD0402516	TRENDS IN SCIENTIFIC RESEARCH IN 1963 IN AFFILIATES OF ACADEMY OF SCIENCES USSR
AD0402517	SCIENTIFIC AND TECHNICAL INFORMATION ON NORTH VIETNAM: TRANSLATIONS
AD0402518	THE SIGNIFICANCE OF PLASMA CELLS IN ANTIBODY FORMATION PROCESS DURING IONIZING RADIATION
AD0402519	RADIOBIOLOGY: THE RADIATION INJURY MECHANISM IN MOUSE OVARIES AND ELECTRICAL STIMULATION OF THE HEART BY MEANS OF RADIOFREQUENCY IMPULSE TRANSMISSION
AD0402520	THE SIGNIFICANCE OF CYBERNETICS IN SCIENCE, TECHNOLOGY AND ECONOMY IN THE GERMAN DEMOCRATIC REPUBLIC
AD0402521	CYBERNETICS AND AUTOMATIC CONTROL: ARTICLES
AD0402522	SOLID STATE PHYSICS, 1962, VOL. 4, NO. 9: SELECTED, TRANSLATIONS
AD0402523	A COMPLEX STUDY OF ELECTROPHYSIOLOGICAL, HISTOCHEMICAL, AND CYTOMORPHOLOGICAL INDICES OF BRAIN NEURON EXCITATION
AD0402524	USSR INDUSTRIAL DEVELOPMENT: SOVIET CONSTRUCTION MACHINERY NO. 26
AD0402525	CURATIVE SLEEP
AD0402526	USSR INDUSTRIAL DEVELOPMENT: SOVIET FERROUS METALLURGY NO. 100
AD0402527	USSR INDUSTRIAL DEVELOPMENT: SOVIET TRACTORS AND AGRICULTURAL MACHINERY NO. 57

AD0402528	ECOLOGY OF SHREWS (GENUS SOREX) OF WESTERN SIBERIA
AD0402529	THE NATIONAL SESSION OF BIOLOGISTS (NO. 5)
AD0402530	USSR INDUSTRIAL DEVELOPMENT: SOVIET CHEMICAL INDUSTRY NO. 53
AD0402531	USSR INDUSTRIAL DEVELOPMENT: SOVIET CHEMICAL MACHINE BUILDING NO. 17
AD0402532	THE CONCEPT OF FACTORS IN ECOLOGY AND SOME PROBLEMS IN THE THEORY OF ACCLIMATIZATION OF FRESHWATER FISH
AD0402533	STUDY OF THE VIABILITY OF BLOOD VESSELS PRE SERVED BY FREEZING AND DRYING IN A VACUUM AND STUDY OF THE FUNCTIONAL FEATURES OF A PROSTHESIS REPLACED ESOPHAGUS
AD0402534	ADDRESS LANGUAGE IN COMPUTER PROGRAMMING: ON THE COMPLETENESS OF ADDRESS LANGUAGE MEANS
AD0402535	MORPHOLOGICAL ANALYSIS OF THE ACTION OF THE ANTIBIOTICS OLIVOMYCIN AND KRUTSIN ON THE CELLS OF THE ASCITIC FORHRLICH'S TUMOR
AD0402536	USSR INDUSTRIAL DEVELOPMENT: SOVIET CHEMICAL INDUSTRY NO. 55
AD0402537	USSR INDUSTRIAL DEVELOPMENT: SOVIET ELECTRICAL EQUIPMENT NO. 35
AD0402538	BIOLOGICAL SCIENCES: TRANSLATIONS
AD0402539	METEOROLOGY AND HYDROLOGY, 1962, NO. 12: SELECTED TRANSLATIONS
AD0402540	SIDE COMPUTATION IN ELECTRONIC GEODETIC TRILATERATION BY THE CIRCULAR SURVEYING SYSTEM
AD0402541	CORROSION OF REINFORCEMENT STEEL IN POROUS CONCRETE
AD0402542	DEPENDENCE OF THE STRENGTH OF FRACTURE WHISKERS ON THEIR SIZE
AD0402543	THE SCIENTIFIC CONFERENCE "LEARNING AUTOMATIC MACHINES AND INFORMATION PROCESSING IN ORGANISMS"
AD0402544	NEW TREATIES AND OTHER DEVELOPMENTS IN THE FIELD OF INTERNATIONAL REGULATION OF DEEP-SEA FISHING AND WHALING
AD0402545	SOME PECULIARITIES OF HUMAN INFORMATION PROCESSING
AD0402546	THE COURSE OF BURN SHOCK DURING VARIOUS PERIODS OF RADIATION SICKNESS AND THE INFLUENCE OF THE CAUCASIAN YAM ON THE PROTEINS OF MICE, RATS, AND GUINEA PIGS DURING ACUTE RADIATION SICKNESS
AD0402547	VIROLOGY AND IMMUNOLOGY OF CANCER: CONCLUDING REMARKS, APPENDIX, TABLE OF CONTENTS
AD0402548	GRAPHOANALYTICAL METHOD OF CONSTRUCTING A HYPER BOLIC NET DURING RADIOGEODETIC OPERATIONS
AD0402549	CHARACTERISTICS OF DISTURBANCES OF THE BLOOD COAGULATION SYSTEM IN CHRONIC (OCCUPATIONAL) X-RAY IRRADIATION AND EFFECT OF PROLONGED AND REPEATED IRRADIATIONS ON THE BLOOD AND HEMO POIETIC ORGANS

AD0402550	USSR INDUSTRIAL DEVELOPMENT: SOVIET NONFERROUS METALLURGY NO. 54
AD0402551	USSR INDUSTRIAL DEVELOPMENT: SOVIET CHEMICAL MACHINE BUILDING NO. 18
AD0402553	USSR INDUSTRIAL DEVELOPMENT: SOVIET ELECTRICAL EQUIPMENT NO. 38
AD0402554	REGULATIONNING THE PRODUCTION, SALE, STORAGE, TRANSPORTATION, AND USE OF POISONS IN BULGARIA
AD0402555	NEW HUNGARIAN DOCTORS AND CANDIDATES: MAY JUNE 62
AD0402556	PROTECTING THE REINFORCEMENTS USED IN POROUS ASH CONCRETE ITEMS
AD0402557	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 97 (GENERAL SERIES)
AD0402558	CONFERENCE ON THE PHILOSOPHICAL PROBLEMS OF CYBERNETICS
AD0402559	OXIDATION OF METHYLETHYLKETONE IN THE LIQUID AND GASEOUS PHASES
AD0402563	PROBLEMS OF NONSIMULTANEOUS SHORT CIRCUITS IN THREE PHASE NETWORKS OF HIGH POWER LABORATORIES
AD0402568	ON THE THEORY OF CHEMISORPTION ON POLAR CRYSTALS
AD0402570	PNEUMATIC INFRARED DETECTOR
AD0402579	DETERMINATION OF ACCELERATION OF GRAVITY WITH GAL GRAVIMETERS FROM A SUBMARINE
AD0402580	CORTICOSTEROIDS IN HUMAN PAROTID FLUID FOLLOWING ORAL HYDROCORTISONE DOSAGE
AD0402581	NEWS OF THE ACADEMY OF SCIENCES OF THE USSR (SELECTED ARTICLES)
AD0402582	INVESTIGATING FINNED DIFFUSORS
AD0402584	NEWS IN THE SYNTHESIS OF ORGANO-ELEMENTARY HIGH MOLECULAR COMPOUNDS
AD0402585	HERALD OF THE ACADEMY OF MEDICAL SCIENCES OF THE USSR. (SELECTED ARTICLES)
AD0402586	GIGANTIC RADIO EYE
AD0402587	UKRAINIAN JOURNAL OF PHYSICS (SELECTED ARTICLES)
AD0402588	CALCULATING THERMAL BOUNDARY LAYER IN A FLOW OF COMPRESSIBLE GAS
AD0402589	RADAR METHODS OF METEOROLOGICAL OBSERVATIONS (RADIOPOKATSIONNYE METODY METEOROLOGICHESKIKH NABPYUDENIY)
AD0402591	HEAT POWER ENGINEERING(SELECTED ARTICLES)
AD0402592	BK-1425 ERECTING TOWER CRANE WITH A SEVENTY-FIVE TON LIFTING POWER
AD0402594	VOLCANOES ON VENUS
AD0402595	OXIDATION OF URANIUM DIOXIDE

AD0402596	NEWS OF THE ACADEMY OF SCIENCES OF THE USSR. DEPARTMENT OF TECHNICAL SCIENCES. MECHANICS AND MACHINERY MANUFACTURE (SELECTED ARTICLES)
AD0402597	INFORMATION MACHINE
AD0402598	JOURNAL OF ENGINEERING PHYSICS (SELECTED ARTICLES)
AD0402599	BINARY PARALLEL SUMMATOR WITH THROUGH TRANSFER
AD0402600	STUDYING THE HARDNESS OF TUNGSTEN AT TEMPERATURE RANGES OF FROM 20-2700 DEGREES
AD0402601	ON THE QUALITY OF FILLING FLOATING GYROSCOPIC INSTRUMENTS WITH A SPECIAL LIQUID
AD0402602	RESEARCH STUDIES RELATED TO MAPPING, GEODESY AND POSITION DETERMINATION
AD0402603	DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 8: REFLECTION OF ELECTROMAGNETIC WAVES FROM A DIELECTRIC, PLANE LAYER, VARYING PERIODICALLY IN SPACE AND TIME
AD0402604	AN EVALUATION OF SPEECH COMPRESSION TECHNIQUES
AD0402605	DEVELOPMENT OF A ROCKET-BORNE INFRARED SPECTROMETER EMPLOYING THE PRINCIPLES OF MOCK INTERFEROMETRY
AD0402608	ANALYSIS OF PROBABILITY DISTRIBUTIONS AND POWERS OF TIME HISTORIES OF MANEUVERING FLIGHT
AD0402610	EMERGENCY CONTROL OF BOUNDARY LAYER ON AIRCRAFT WINGS BY PROPELLANT ENERGY
AD0402611	DESIGN HISTORY AND THEORY OF OPERATION OF A TWO-CHANNEL, ROCKET-BORNE EBERT GRATING SPECTROMETER
AD0402612	AN APPROACH TO THE SEQUENCING OF RANGE OPERATIONS
AD0402616	A MONTE CARLO MULTIBEND DUCT PROCEDURE
AD0402617	A DUALITY THEOREM FOR A CLASS OF CONTINUOUS LINEAR PROGRAMMING PROBLEMS
AD0402618	SOME CALCULATIONS OF TARGET TEMPERATURES IN MICROWAVE RADIOMETRY
AD0402619	A FUNDAMENTAL INVESTIGATION OF THE ALLOYING BEHAVIOR OF THE RARE EARTHS AND RELATED METALS
AD0402620	SOVIET BIOMEDICAL MONITOR SPACE FLIGHT METHODS, TECHNIQUES, AND EQUIPMENT. COLLECTION OF ABSTRACTS
AD0402622	INORGANIC DIELECTRICS RESEARCH
AD0402623	PROPERTIES OF STRIP TRANSMISSION LINE
AD0402624	OPERATIONS RESEARCH IN PRODUCTION OF SYSTEM TRAINING EXERCISES
AD0402625	NATURAL COMMUNICATIONS STUDY PHASE I, FEASIBILITY STUDY ON A RELIABLE POLAR HF COMMUNICATIONS SYSTEM

AD0402626	A SIMPLIFIED QUEUEING MODEL FOR THE 465L SYSTEM
AD0402627	COMPUTER-AIDED RESEARCH IN MACHINE TRANSLATION
AD0402630	REFRACTORY METALS PHASE DIAGRAMS
AD0402634	OPERATIONAL TEST AND EVALUATION MODIFICATION OF B-37K1 BOMB RACK ON F- 105 AIRCRAFT FOR MARK 6 MOD 6 FLARES
AD0402636	METASTABLE AUSTENITIC FORMING OF HIGH STRENGTH PRESSURE VESSELS
AD0402637	ADVANCED OCEAN-BOTTOM SEISMOMETER
AD0402638	AEROSPACE MEDICINE AND BIOLOGY. FORMERLY: AVIATION MEDICINE. AN ANNOTATED BIBLIOGRAPHY. VOLUME VI - 1957 LITERATURE
AD0402639	THE DEVELOPMENT OF A LOW-WORK-FUNCTION COLLECTOR FOR THERMIONIC ENERGY CONVERTERS
AD0402643	DUALITY AND NETWORK FLOW
AD0402644	SOME ASPECTS OF CONSTRAINED RANDOMIZATION
AD0402645	ON RELIABILITY INFERENCE
AD0402646	THE EFFECTS OF ELECTRONIC DATA PROCESSING IN FUTURE INSTRUCTIONAL SYSTEMS
AD0402647	COMPUTER GENERATION OF WORD ASSOCIATION MAPS FOR MAN-MACHINE COMMUNICATION
AD0402648	UTILITY PROGRAM DESCRIPTIONS - MILESTONE 11. WRITE CHANGE TAPE (SWRTOUT)
AD0402655	Z-5267 CERAMIC TETRODE, 40 WATTS AT 3000 MC. PRODUCTION ENGINEERING MEASURE
AD0402656	A POROUS SUBSTRATE RESISTOR AIMED AT MINIATURIZATION OF METAL-FILM RESISTORS
AD0402659	SCF COMPUTER PROGRAM SYSTEMS MANUAL UTILITY PROGRAMS INTRODUCTION AND TABLE OF CONTENTS
AD0402660	GENERAL PURPOSE SATELLITE COMPUTER PROGRAM DESCRIPTION MILESTONE 11 PROGRAM ROUTINE TO PREPARE FLIGHT SUPPORT DATA PACKAGE TAPES (SPDPT)
AD0402661	SCF COMPUTER PROGRAM SYSTEMS MANUAL UTILITY PROGRAMS INTRODUCTION AND TABLE OF CONTENTS
AD0402662	SCF COMPUTER PROGRAM SYSTEMS MANUAL UTILITY PROGRAMS. INTRODUCTION AND TABLE OF CONTENTS
AD0402663	A SEQUENTIAL PROCEDURE FOR SUCCESSIVELY IMPROVING SAMPLING DISTORTIONS
AD0402666	BIBLIOGRAPHY ON COMPRESSION IGNITION ENGINE LOW TEMPERATURE PROBLEMS. INDEX VOLUME
AD0402667	RAIN REPELLENT

AD0402668	THE NUCLEAR PROPERTIES OF RHENIUM
AD0402670	A LOW-NOISE, MULTIPLE-FUNCTION, X-BAND TRAVELING WAVE TUBE
AD0402671	STRUCTURE AND SURFACE PROPERTIES OF PROTEIN MONOLAYERS
AD0402672	HUMAN ENGINEERING PLAN. WS-133B
AD0402674	NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY. CYCLO PROPANE DERIVATES
AD0402676	COMPUTER CONSTRUCTION AND EVALUATION OF LONG BURST-ERROR CORRECTING CODES
AD0402677	GALLIUM ARSENIDE EPITAXIAL FILM GROWTH
AD0402679	CERAMIC TO METAL SEALS FOR HIGH-TEMPERATURE THERMIONIC CONVERTERS
AD0402680	GUIDED ELECTROMAGNETIC PROPAGATION ALONG A NON GYROTROPIC CIRCULAR PLASMA COLUMN
AD0402682	THE PSL/NMSU ANTENNA RANGE
AD0402683	RESEARCH ON AMMONIA BATTERY SYSTEM
AD0402684	THE SATRAK SIMULATOR
AD0402685	THE EFFECT OF INTERIOR PARTITIONS ON THE DOSE RATE IN A MULTISTORY WINDOWLESS BUILDING
AD0402686	THE DEVELOPMENT OF GAS LUBRICATED BEARINGS FOR USE IN BLOWER MOTORS
AD0402691	MAGNETIC INDUCTION GYROSCOPE RESEARCH AND DEVELOPMENT
AD0402692	PROTOTYPE DEVELOPMENT MODEL 385 AIR REFUELING STORE
AD0402693	INVESTIGATION OF GLASS-METAL COMPOSITE MATERIALS
AD0402695	A NUCLEAR-PHOTON ENERGY CONVERSION STUDY
AD0402696	MAGNETIC ANOMALIES CAUSED BY TWO-DIMENSIONAL STRUCTURE: THEIR COMPUTATION BY DIGITAL COMPUTERS AND THEIR INTERPRETATION
AD0402697	UNIFORM WORK FUNCTION CATHODE STUDIES FOR THERMI ONIC CONVERTERS
AD0402698	FURTHER DEVELOPMENT OF A MORE ACCURATE METHOD FOR CALCULATING BODY-WATER IMPACT PRESSURES
AD0402699	FEASIBILITY STUDY FOR PLACEMENT OF VORTAC AT SEA
AD0402700	STUDY OF PHYSICAL AND CHEMICAL CHARACTERISTICS OF BALLOONS AND BALLOON MATERIALS
AD0402703	RESEARCH AND DEVELOPMENT PROGRAM INTRINSIC RELIABILITY. SUBMINIATURE CERAMIC CAPACITORS
AD0402704	GEOLOGICAL AND GEOPHYSICAL CONSIDERATIONS IN RADIO PROPAGATION THROUGH THE EARTH'S CRUST

AD0402706	DEVELOPMENT OF A SMALL SOIL STRAIN GAGE
AD0402708	RULES FOR THE OCCURRENCE OF SUPERCONDUCTIVITY AMONG THE ELEMENTS, ALLOYS, AND COMPOUNDS
AD0402709	DEVELOPMENT AND FORMULATION OF EXPERIMENTAL DIISOCYANATE-BASED LAMINATING RESINS
AD0402711	FLUID CONTAMINATION SURVEY OF 143 NAVAL AIRCRAFT HYDRAULIC SYSTEMS
AD0402712	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0402714	EXPLORATION AND EVALUATION OF NEW GLASSES IN FIBER FORM
AD0402715	SQUIB DEVELOPMENT PROGRAM
AD0402716	PROCEEDINGS MICRO-MODULE INDUSTRY CONFERENCE, A SERIES OF PAPERS PRESENTED AT THE FIRST MICRO MODULE INDUSTRY CONFERENCE, PHILADELPHIA, PENNSYLVANIA, SEPTEMBER 12-13, 1962
AD0402720	BIOCHEMICAL DETECTION METHODS FOR BACTERIA AND VIRUSES
AD0402728	ANALYSIS OF CRITERION RELATIONSHIPS FOR LIQUIDS BOILING IN TUBES. (UTOCHENIE KRITERIAL'NYKH ZAVISIMOSTEI PRI KIPENII ZHIDKOSTEI V TRUBAKH)
AD0402731	DEVELOPMENT OF AN IMPROVED JAN 6299
AD0402732	PRELIMINARY EVALUATION OF A PROTOTYPE AUTOMATED TECHNICAL TRAINING COURSE
AD0402734	IMPROVEMENT OF SRL GROUND MICROPHONES AND ASSOCIATED ACTIVITIES IN CONNECTION WITH DEVELOPMENT OF AN IMPROVED ACOUSTIC DETECTION SYSTEM
AD0402735	A PRELIMINARY DISCUSSION OF POSSIBLE APPLICATION OF FLUID-FILM BEARINGS TO AUXILIARY POWER A-C GENERATORS IN SPACE VEHICLES
AD0402736	AN INDEX TO U. S. NAVAL RADIOLOGICAL DEFENSE LABORATORY TECHNICAL REPORTS (TR SERIES), ISSUED FROM 1 JULY 1961 - DECEMBER 1962
AD0402737	CONTINUATION OF 3-KW STIRLING CYCLE SOLAR POWER SYSTEM PROGRAM
AD0402738	CONTINUATION OF THE 3-KW STIRLING CYCLE SOLAR POWER SYSTEMS PROGRAM
AD0402739	MICRO-MODULE PRODUCTION PROGRAM
AD0402745	PROBLEM OF AIR-COOLING GAS TURBINE BLADES (K VOPROSU O VOZDUSHNOM OKHLAZHDEN II LOPATOK GASOVYKH TURBIN)
AD0402748	USAF SHIELDED CAB VEHICLES TEST AND EVALUATION
AD0402751	CAPILLARY ACTION LIQUID OXYGEN CONVERTER FOR WEIGHTLESS ENVIRONMENT
AD0402753	LABORATORY EXPERIMENTS ON THE RESPONSE OF SOILS TO SHOCK LOADINGS

AD0402754	INVESTIGATION OF THE POSSIBLE UTILITY OF MERISTIC CHARACTERS OF FISHES AS INDICATORS OF COASTAL CIRCULATION
AD0402755	DEVELOPMENT OF IMPROVED TITANIUM ORGANIC COMPOUNDS FOR USE AS HYDRAULIC FLUIDS
AD0402757	THE GROOVE GUIDE, A LOW LOSS WAVEGUIDE FOR MILLIMETER WAVES
AD0402758	HYPOTHALAMIC TEMPERATURES IN DOG AND MONKEY AND THERMOREGULATORY RESPONSES TO ENVIRONMENTAL FACTORS
AD0402759	GASEOUS EXCHANGE IN A CLOSED ECOLOGICAL SYSTEM
AD0402762	CONTINUOUS SIMULTANEOUS REGISTRATION OF SWEATING AND BLOOD FLOW IN A SMALL SKIN AREA
AD0402766	RELATIONSHIPS BETWEEN TROPICAL PRECIPITATION AND KINEMATIC CLOUD MODELS
AD0402767	USERS GUIDE TO PAYLOAD PLANNING FOR THE SLV-1B SPACE PROBE
AD0402768	DETERMINATION OF THE SINES ON A SPHERE-CONE AT ANGLE OF ATTACK FROM THE MEASURED SURFACE PRESSURE DISTRIBUTION
AD0402771	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE TEMPERATURE-COMPENSATING CERAMIC CAPACITORS
AD0402774	A SIMULATOR STUDY OF TILT-WING HANDLING QUALITIES
AD0402775	A COOPERATIVE PROGRAM OF FUNDAMENTAL RESEARCH AS RELATED TO JET PROPULSION, OFFICE OF NAVAL RESEARCH, DEPARTMENT OF THE NAVY
AD0402776	A STUDY OF WAVE PROPAGATION ON HELICES
AD0402777	WIND TUNNEL STUDY OF PARACHUTE CLUSTERING
AD0402778	RATIONAL FUNCTION APPROXIMATION OF POLYNOMIALS WITH EQUIRIPPLE ERROR
AD0402779	THE ENERGY ABSORPTION CAPACITY OF GRANULAR MATERIALS IN ONE-DIMENSIONAL COMPRESION
AD0402780	IMPROVED PRODUCTION OF POWDER METALLURGY ITEMS
AD0402781	MECHANICAL DESIGN OF THE 50-INCH MACH 10-12 TUNNEL
AD0402782	RESEARCH ON PHYSIOLOGICAL RACES OF PIRICULARIA ORYZAE (PRELIMINARY REPORT) - JAPAN, 1961
AD0402783	INVESTIGATION OF GLASS-METAL COMPOSITE MATERIALS
AD0402784	ANTIFERROMAGNETIC BEHAVIOR IN SINGLE CRYSTALS
AD0402785	INVESTIGATION OF GLASS-METAL COMPOSITE MATERIALS
AD0402786	ZERO GRAVITY INDOCTRINATION FOR THE GEMINI/APOLLO ASTRONAUTS
AD0402787	RESPIRATORY EXPOSURE OF ANIMALS TO MICROORGANISMS WITH THE HENDERSON APPARATUS
AD0402788	FOUNDATIONAL RESEARCH PROJECTS

AD0402789	RAPID EMPLACEMENT AND RETRIEVING DEVICE FOR GROUND STAKES GP-112/G AND GP-113/G
AD0402790	THE AUTOCORRELATION AND JOINT DISTRIBUTION FUNCTIONS OF THE SEQUENCES, $\{A/M J-SQ\}$, $\{A/M (J+TAU)-SQ\}$
AD0402791	AN EXPERIMENTAL STUDY OF THREE RESPONSE MODES IN SOCIAL INFLUENCE SITUATIONS
AD0402792	CHRONICLES AS A REGENERATIVE RECORDING, SYSTEM TESTING, AND ANALYSIS CONCEPT FOR SAGE AND OTHER REAL-TIME DIGITAL SYSTEMS
AD0402793	THERMALLY-ACTIVATED DEFORMATION OF THE BODY CENTERED CUBIC METALS AT LOW TEMPERATURES
AD0402794	INDEX CATALOGUE TO RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE IN MEDICAL ENTOMOLOGY. VOLUME 1. DIPTERA
AD0402796	CORRELATION OF THE THERMAL COMPONENT OF THE YIELD STRESS OF BODY CENTERED CUBIC METALS
AD0402797	RESEARCH STUDY TO DETERMINE THE PHASE EQUILIBRIUM RELATIONS OF SELECTED METAL CARBIDES AT HIGH TEMPERATURES
AD0402799	REACTIONS IN MIXTURES OF SOLIDS (REAKTSII V SMES YAKH TVERDYKH VESCHESTV)
AD0402800	STABILIZATION OF A FLAME AND THE DEVELOPMENT OF THE COMBUSTION PROCESS IN TURBULENT FLOW (SELECTED PARTS)
AD0402801	STEADY-STATE CHARACTERISTICS OF GAS-LUBRICATED, SELF-ACTING, PARTIAL-ARC, JOURNAL BEARINGS OF FINITE WIDTH
AD0402803	ATLAS OF SCATTERING DIAGRAMS FOR $N=1.5$
AD0402804	A NEW TYPE OF VECTOR FIELD AND INVARIANT DIFFERENTIAL SYSTEMS
AD0402806	BRACKET AND EXPONENTIAL FOR A NEW TYPE OF VECTOR FIELD
AD0402807	PRODUCT ASSURANCE PROGRAM TECHNICAL REPORT FOR THE RADAR CROSS-SECTION REDUCTION OF RE-ENTRY VEHICLES
AD0402808	METHOD FOR COMPUTING THE FIRST-ROUND HIT PROBABILITY FOR AN ANTITANK WEAPON WITH SPOTTING RIFLE CONTROL
AD0402809	UPPER AND LOWER BOUNDS IN PROBLEMS OF MELTING OR SOLIDIFYING SLABS
AD0402810	THE OPTIMIZATION OF SATELLITE RECONNAISSANCE BY THE APPLICATION OF DYNAMIC PROGRAMMING TECHNIQUES
AD0402811	PHOTOGRAPHY OF AN EXPLODING 100-TON TNT CHARGE
AD0402812	FATIGUE IN SHEAR BY BENDING OF STRUCTURAL SANDWICH CONSTRUCTIONS
AD0402813	DESIGN REPORT OF AN ENGINE PERFORMANCE INDICATOR
AD0402815	THE DEVELOPMENT OF A IONIC CONVERTER MODULE SUITABLE FOR LIQUID METAL HEATING

AD0402816	LUNAR INFRA-RED MEASUREMENTS
AD0402819	STUDIES OF THERMAL PLASMAS ASSOCIATED WITH HYPERSONIC RE-ENTRY CONDITIONS
AD0402823	DEVELOPMENT OF ULTRASONIC TECHNIQUES FOR DEFECT EVALUATION
AD0402825	STATISTICAL RESPONSE OF A BAR IN TENSION
AD0402827	THE SELECTION OF VARACTOR DIODES FOR A 2X MULTIPLIER
AD0402828	TASK R
AD0402830	RESEARCH AND DEVELOPMENT FOR FIELD EFFECT TRIODES AND SPACE CHARGE LIMITED TRIODES
AD0402831	MESOSCALE STUDIES OF INSTABILITY PATTERNS AND WINDS IN THE TROPICS
AD0402832	MILLIMETER GENERATION AND NONLINEAR PROPAGATION IN FERROMAGNETICS
AD0402834	SPACE COMMUNICATIONS TECHNIQUES
AD0402836	ON LATENT IMAGE FADING IN ILFORD K.0 AND K.2 EMULSIONS
AD0402838	HIGH EFFICIENCY SILICON SOLAR CELLS
AD0402839	POINT BARROW TRIALS - FY 1962; ABLATION AND CRYSTAL STUDIES OF SEA ICE
AD0402842	PRELIMINARY STUDY OF THE EFFECT OF OZONE ON ATMOSPHERIC TRANSMISSION IN THE RANGE 0.25 MICRON TO 0.60 MICRON
AD0402843	A COMPARISON BETWEEN TRACKING WITH "OPTIMUM" DYNAMICS AND TRACKING WITH A SIMPLE VELOCITY CONTROL
AD0402844	EVALUATION OF A MOLYBDENUM EMITTER, LOW VOLTAGE ARC THERMIONIC POWER CONVERTER
AD0402845	LIE GROUPS ASSOCIATED WITH PSEUDO GROUPS
AD0402852	DESIGN OF MICROWAVE FILTERS, IMPEDANCE-MATCHING NETWORKS, AND COUPLING STRUCTURES. VOLUME 1
AD0402854	RESEARCH ON ENERGY ABSORBING STRUCTURES
AD0402858	SOLAR PROMINENCE ACTIVITY, 1944 - 1954
AD0402870	INVESTIGATIONS OF THE CHEMICAL COMPOSITION AND MOLECULAR ORGANIZATION OF NERVE AXONS
AD0402884	INVESTIGATION OF NEW CATHODE-ANODE COUPLES FOR SECONDARY BATTERIES USING MOLTEN SALT ELECTROLYTES
AD0402885	TRANSISTORIZED DC-TO-DC CONVERTERS EMPLOYING PIEZOELECTRIC TRANSFORMERS
AD0402886	A SOLID-STATE SELF-SCANNING DISPLAY DEVICE
AD0402887	EVAPORATED THIN-FILM DEVICES
AD0402888	INFRARED TECHNOLOGY AND NONDESTRUCTIVE TESTING

AD0402889	THERMOCHEMISTRY OF OXYGEN-FLUORINE BONDING
AD0402892	HOMEOSTASIS THEORY OF SMALL GROUPS 8: LONGITUDINAL STUDY
AD0402893	ACOUSTICAL ANALYSIS OF FILAMENT-WOUND POLARIS CHAMBERS
AD0402894	SCF COMPUTER PROGRAM SYSTEMS MANUAL UTILITY PROGRAM. SYMBOLIC DUMP ROUTINE (SYMDUMP)
AD0402895	FURTHER INVESTIGATION OF THE ROLE OF ENDOCRINES AND THE REGULATION OF ELECTROLYTE BALANCE IN TRAUMA AND SURGERY
AD0402896	CURRENT FLOW BETWEEN ELECTRODES IMMERSED IN A LOW GAS PRESSURE PLASMA
AD0402898	SATELLITE COMPUTER PROGRAM DESCRIPTION. MILESTONE 4. COMPUTE SHADOW TIMES (SHADOW)
AD0402899	UTILITY PROGRAM DESCRIPTIONS. MILESTONE 11. OCTAL, SYMBOLIC, FLOATING POINT DECIMAL, OR BCD CORE DUMP (CORE)
AD0402900	PROGRAM DESIGN SPECIFICATIONS FOR MODIFICATIONS TO MULTICON
AD0402901	UTILITY SYSTEM PROGRAMMING PROPOSAL. PROPOSAL FOR MODIFICATIONS TO THE OSCON SYSTEM
AD0402902	UTILITY PROGRAM DESCRIPTIONS. MILESTONE 11. READ BIRD BUFFER 1604 TRANSFER TAPE (SRDTRK)
AD0402903	MILESTONE 11 COMPUTER UTILIZATION REPORTS (CUR)
AD0402904	CONTROL OF AND AUTOMATIC ALLOCATION FOR LARGE SCALE CYCLING SYSTEMS
AD0402905	THERMAL STRESS ON CELLULAR STRUCTURE AND FUNCTION
AD0402906	IMPROVED HIGH MASS RANGE RESOLUTION WITH AN OMEGATRON MASS SPECTROMETER
AD0402907	DESIGN CONSIDERATION BRIEFS, MISSILE WEAPON SYSTEM
AD0402909	VIBRATIONAL COMBUSTION (VIBRATSIONNOYE GORENIYE)
AD0402910	BIBLIOGRAPHY OF UNCLASSIFIED NRL FORMAL REPORTS NUMBERS 1000 TO 5700
AD0402913	MEASURING PERFORMANCE CHANGES IN HIGHLY TRANSIENT EXTREME HEAT STRESS: RATIONALE, PROBLEM, AND EXPERIMENTAL PROCEDURES
AD0402914	A 2-PLAYER N-REGION SEARCH GAME
AD0402915	CONSOLIDATED TRANSLATION SURVEY NUMBER 63 FOR MARCH 1963
AD0402916	STUDY OF OCEANOGRAPHIC CONDITIONS AS RELATED TO PROJECT POLYNYA
AD0402917	ORGANIZATION AND PRESENTATION OF ENVIRONMENTAL DATA FOR OFFICE OF CIVIL DEFENSE USE
AD0402918	HYPERSONIC TEST STAND MODEL INSTRUMENTATION SYSTEM
AD0402923	SEATO MEDICAL RESEARCH PROJECT

AD0402924	INVESTIGATION OF CHARACTERISTICS OF THE PENTAGONAL TOWER CAB
AD0402925	IMPURITY STATES ASSOCIATED WITH SUBSIDIARY ENERGY-BAND MINIMA
AD0402926	ELASTIC VIBRATIONS OF PARABOLOIDAL SHELLS OF REVOLUTION
AD0402928	TELEMET COMPANY MODEL 1483-A17 VHF/FM TRANSMITTER SPECTRUM UTILIZATION CHARACTERISTICS
AD0402930	DESIGN OF MICROWAVE FILTERS, IMPEDANCE-MATCHING NETWORKS, AND COUPLING STRUCTURES. VOLUME 2
AD0402932	STUDY OF ADSORPTION OF GASES ON SOLIDS IN THE HIGH VACUUM RANGE
AD0402933	PROCEEDINGS OF THE OPTIMUM SYSTEM SYNTHESIS CONFERENCE, 11-13 SEPTEMBER 1962
AD0402934	A VACUUM PNEUMATIC PROCESS FOR FILLING LARGE DRY CHEMICAL FIRE EXTINGUISHERS
AD0402935	AN ANALYSIS OF INITIAL STATIC PRESSURE PROBE MEASUREMENTS IN A LOW-DENSITY HYPERVELOCITY WIND TUNNEL
AD0402937	DYNAMIC STRESSES AND DISPLACEMENTS AROUND CYLINDRICAL DISCONTINUITIES DUE TO PLANE SHEAR WAVES
AD0402939	PROGRAM 706. TASK 2. INVERTERS EVALUATION
AD0402947	SUSCEPTIBILITY OF STAPEDECTOMIZED PATIENTS TO NOISE INDUCED TEMPORARY THRESHOLD SHIFTS
AD0402950	CONCEPTS AND THEORIES OF PURE COMPETITION
AD0402952	ASPHERIC OPTICAL ELEMENTS PROGRAM
AD0402953	REDUCTION OF SIDE LOBES AND POINTING ERRORS IN PHASED ARRAY RADARS BY RANDOMIZING QUANTIZATION STEPS
AD0402961	RELATION BETWEEN THE ELECTRORETINOGRAM (ERG) AND SINGLE CELL ACTIVITIES IN THE RETINA
AD0402962	EFFECT OF DICHLOROTETRAFLUOROETHANE ON THE INFECTIVITY OF VIRUSES AND RICKETTSIAE SENSITIVE TO TRICHLOROTRIFLUOROETHANE
AD0402963	THE ENERGY BUDGET AT THE EARTH'S SURFACE: SOIL MOISTURE ANALYSES, ELLIS HOLLOW, ITHACA, NY., 1960 AND 1961
AD0402964	SOME BACKSCATTER, SWEEP-FREQUENCY OBSERVATIONS
AD0402969	STUDIES ON DEOXYRIBONUCLEIC ACID METABOLISM
AD0402971	STUDIES ON THE MECHANISM OF CELL DAMAGE IN LIVER AND KIDNEY CELLS AND IN HEART MUSCLE FIBERS AS REVEALED BY ELECTRON MICROSCOPY
AD0402972	FRACTURE PROCESSES IN GERMANIUM
AD0402973	A DIFFERENTIAL INFLUENCE OF AUGMENTED FEEDBACK ON LEARNING AND ON PERFORMANCE
AD0402974	THE GAS PHASE RADIOLYSIS OF 2-BUTYNE
AD0402981	SILVER-CADMIUM BATTERY PROGRAM

AD0402983	EVALUATION OF CADMIUM PLATING SYSTEMS FOR HYDROGEN EMBRITTLEMENT
AD0402989	SPEECH-INTELLIGIBILITY AND TALKER-RECOGNITION TESTS OF AIR FORCE VOICE COMMUNICATION SYSTEMS
AD0402991	HAVE WE LEARNED ANYTHING FROM TRANSPORTATION STUDIES
AD0402992	SOME SUGGESTED CHANGES IN RESEARCH AND DEVELOPMENT STRATEGY AND THEIR IMPLICATION FOR CONTRACTING
AD0402993	PRODUCTION OF THIN POLYTETRAFLUOROETHYLENE RESIN (TEFLON) COATINGS BY ELECTRODEPOSITION METHODS
AD0402995	HIGH ENERGY FUELS PROJECT. VOLUME 2. THEORY OF DIBORANE PYROLYSIS
AD0402997	DEVELOPMENT OF A SUITABLE ANECHOIC TREATMENT FOR THE ASD SONIC FATIGUE FACILITY
AD0402998	AEROMECHANICS PROGRAM HEAT TRANSFER AND FLUID MECHANICS
AD0403001	STABILITY AND RESPONSE OF CYLINDRICAL SHELLS TO MOVING LOADS
AD0403002	A TECHNIQUE FOR MEASUREMENT OF SWELLING PRESSURES OF MONTMORILLONITE UNDER DEPRESSED TEMPERATURES (SOME SHEARING CHARACTERISTICS OF FROZEN SOIL), PART 2
AD0403004	AN ANALYSIS OF THE EFFECT OF HETEROGENEOUS REACTION KINETICS ON THE COMBUSTION OF GRAPHITE AT THE STAGNATION REGION OF A BLUNT BODY IN HYPERSONIC FLOW
AD0403006	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF LINEAR-BEAM MICROWAVE TUBES
AD0403008	A PLASTIC TEST TUBE RACK FOR TISSUE CULTURES
AD0403009	SOME FACTORS INFLUENCING THE EFFECTIVE AUDITORY INTENSIVE DIFFERENCE LIMEN
AD0403010	TEMPORARY THRESHOLD SHIFT FOR "NORMAL" SUBJECTS AS A FUNCTION OF AGE AND SEX
AD0403011	PHOTODISSOCIATION OF MOLECULES FOR EXCITATION OF AN OPTICAL MASER
AD0403012	CHANGES IN THE CLIMATE AND VEGETATION OF THE SONORAN DESERT
AD0403013	HIGH-ALTITUDE ATMOSPHERIC SOUNDING WITH THE IL 28 AIRCRAFT
AD0403014	EXPERIMENTAL INVESTIGATIONS OF THE ENERGY SPECTRUM OF ATMOSPHERIC TURBULENCE
AD0403016	ON SLENDER BODIES OF MINIMUM DRAG IN NEWTONIAN FLOW
AD0403020	TRAPPED RADIATION AND IONOSPHERIC PERTURBATIONS DUE TO AN IMPULSIVE NEUTRON SOURCE
AD0403022	A RAPID RADIOCHEMICAL PROCEDURE FOR TIN
AD0403025	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF LINEAR-BEAM MICROWAVE TUBES

AD0403026	SUBJECTIVE REACTIONS OF VIGILANCE PERFORMERS
AD0403029	IMPROVER OPERATOR DETECTION PERFORMANCE CONSEQUENT TO THE USE OF OPTIMUM BIAS AND GAIN
AD0403030	EQUIPMENT MODIFICATIONS AND FEASIBILITY DEMONSTRATION FOR IMPROVEMENT OF THE PHASE I UNIVAC ATC DATA PROCESSING SYSTEM
AD0403032	HYDRA PROGRAM: THE NRDL LOW-YIELD UNDERWATER EXPLOSION TANK AND ASSOCIATED INSTRUMENTATION
AD0403033	GRANGER ASSOCIATES POINT-TO-POINT LOG PERIODIC ANTENNA SYSTEM
AD0403035	QUASI-STATIC AERO-THERMO-ELASTIC ANALYSIS: ANALYTICAL DEVELOPMENT AND COMPUTATIONAL PROCEDURE
AD0403038	RESON APPLICATION OF NUCLEAR SHELL MODEL TO CALCULATION OF ENERGIES OF GROUND STATES AND EXCITED STATES OF NUCLEI
AD0403045	A SHOCK TUBE FOR PRODUCING SUBSONIC, TRANSONIC, AND SUPERSONIC FLOWS FOR AERODYNAMIC TESTING
AD0403046	A COLLECTION OF THE BAND-HEAD WAVELENGTHS OF N ₂ AND N ₂ ⁺
AD0403049	THEORY OF THE COMPRESSIBLE LAMINAR BOUNDARY LAYER UNDER ARBITRARY PRESSURE AND TEMPERATURE GRADIENTS
AD0403052	THE AEROSPACE HYPERSONIC SHOCK TUNNEL
AD0403053	FEASIBILITY INVESTIGATION OF CHEMICALLY SPRAYED THIN FILM PHOTOVOLTAIC CONVERTERS
AD0403054	UNDERGROUND EFFECTS OF NUCLEAR WEAPONS IN THE CLOSE-IN REGION. VOLUME 2
AD0403057	GOVERNMENT FURNISHED STANDARD EQUIPMENT AND MATERIALS, VAFB
AD0403063	SOLUTION OF THE STABILITY PROBLEM FOR 360 DEGREE SELF-ACTING, GAS-LUBRICATED BEARINGS OF INFINITE LENGTH
AD0403071	CRASH CIVIL DEFENSE PROGRAM STUDY
AD0403074	THE MECHANICAL PROPERTIES OF TANTALUM WITH SPECIAL REFERENCE TO THE DUCTILE-BRITTLE TRANSITION
AD0403075	STUDIES IN THE FIELD OF APPROACH VISIBILITY MEASUREMENT AND INSTRUMENTATION
AD0403077	EXPERIMENTAL DETERMINATION OF OPEN-LOOP FREQUENCY RESPONSE CHARACTERISTICS OF DLG-6 CLASS STEAM GENERATOR SYSTEM
AD0403084	ANALOG COMPUTATION OF TIME-VARYING POWER SPECTRA OF SEISMIC WAVES
AD0403090	CHARACTERISTIC EMISSIONS FROM AN UNDERGROUND EXPLOSION
AD0403091	REDUCTION OF SCATTERED LIGHT IN THE CORONAGRAPH
AD0403101	INFLUENCE OF THE NORMAL FLORA ON MUCOSAL MORPHOLOGY AND CELLULAR RENEWAL IN THE ILEUM. A COMPARISON OF GERM-FREE AND CONVENTIONAL MICE

AD0403102	THE THEORY OF ATMOSPHERIC SEEING
AD0403103	THE BRIGHTNESS OF THE SKY IN THE VICINITY OF THE SUN
AD0403104	SOME LIMIT THEOREMS FOR THE DODGE-ROMIG LTPD SINGLE SAMPLING INSPECTION PLANS
AD0403107	RESULTS OF INDEPENDENT RESEARCH AND DEVELOPMENT STUDIES BY THE DOUGLAS AEROPHYSICS LABORATORY STAFF IN FLUID MECHANICS AND SIMULATION TECHNIQUES FISCAL YEAR 1962
AD0403108	GENETIC ANALYSIS OF MICROORGANISM BY MIXED INFECTION OF ACTIVE PHAGE PARTICLES AND PHAGE OR BACTERIAL DNA
AD0403109	EFFECTS OF RADIATIONS ON CELL DIVISION AND CHROMOSOMES IN ANIMALS
AD0403110	STUDIES ON IMMUNOLOGICAL DIAGNOSIS AND THERAPY OF PARAGONIMIASIS
AD0403111	DEVELOPMENT OF A MILLIMETER LOW-NOISE TRAVELING WAVE AMPLIFIER
AD0403112	QUARTERLY INDEX AND ABSTRACTS OF TECHNICAL DOCUMENTARY REPORTS
AD0403113	BLAST LOADING OF SMALL BURIED ARCHES
AD0403114	WIND, WIND SHEAR AND TURBULENCE REPRESENTATION FOR ATMOSPHERIC BALLISTICS
AD0403115	MISSILE SYSTEM SAFETY: AN EVALUATION OF SYSTEM TEST DATA (ATLAS MA-3 ENGINE SYSTEM)
AD0403117	TRANSIENT RADIATION EFFECTS ON ELECTRONIC COMPONENTS AND SEMICONDUCTOR DEVICES
AD0403118	ON THE ROLE OF THALAMIC AND RETICULAR FORMATION UPON THE FREQUENCY RESPONSE ACTIVITIES OF THE GENERATOR OF EENCEPHALOGRAM AND MYOTONOGRAM
AD0403120	SEMICONDUCTOR RELIABILITY
AD0403122	ON THE STRENGTH DEGRADATION OF FILAMENT WOUND PRESSURE VESSELS SUBJECTED TO A HISTORY OF LOADING
AD0403123	UNDERGROUND EFFECTS OF NUCLEAR WEAPONS IN THE CLOSE-IN REGION, VOLUME 3
AD0403124	SOME PROPERTIES OF THE RANK AND INVARIANT FACTORS OF MATRICES
AD0403125	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N1358A TRANSISTOR
AD0403127	GENERAL DISPERSION RELATIONS FOR A PARTIALLY IONIZED GAS
AD0403128	RESEARCH CONDUCTED IN GEOLOGICAL OCEANOGRAPHY
AD0403129	RESEARCH ON ORGANIC DEPOLARIZERS
AD0403130	ELECTRON INJECTION LASER
AD0403133	RUBY IMPROVEMENT FOR LASERS TASK 1

AD0403134	FINAL SUMMARY REPORT FOR ENGINEERING FABRICATION, ASSEMBLY AND TESTING OF THE XM 138 TRAINING WARHEAD SECTION (TYPE X)
AD0403135	THEORETICAL DETERMINATION OF THE IMPEDANCE CHARACTERISTICS OF A CAPACITIVE IONOSPHERE ROCKET PROBE
AD0403136	DYNAMIC NON-LINEAR ELECTROMAGNETIC WAVE PROPAGATION AND HARMONIC RADIATION IN MAGNETO-IONIC MEDIA
AD0403137	A SURVEY OF LITERATURE ON TECHNIQUES AND INSTRUMENTATION FOR MEASURING ELECTRICAL PULSE INTERVALS
AD0403139	LOW NOISE MILLIMETER DETECTOR
AD0403140	RESEARCH CONCERNING FORECASTING ANOMALOUS PROPAGATION AT HIGH LATITUDES
AD0403141	NARRATIVE OF BEAR CRUISE #280, JULY 1962
AD0403142	A GENERAL STUDY OF PROCESSES FOR THE REALIZATION OF DESIGN CONFIGURATIONS IN MATERIALS
AD0403143	CYCLONES AND ANTICYCLONES SOUTH OF 50 DEGREES SOUTH
AD0403144	A STUDY TO DETERMINE THE DEFORMATION CHARACTERISTICS OF BERYLLIUM AND TUNGSTEN UNDER CONDITIONS OF HIGH HYDROSTATIC PRESSURE
AD0403146	THEORETICAL INVESTIGATION OF DYNAMIC STABILITY DERIVATIVES OF DUCTED PROPELLERS
AD0403151	INTERPRETATION OF EXPERIMENTAL MOSSBAUER SPECTRUM AREAS
AD0403152	THE RESEARCH AND DEVELOPMENT OF HIGH CURRENT AND HIGH VOLTAGE SILICON CONTROLLED RECTIFIERS
AD0403244	USSR INDUSTRIAL DEVELOPMENT: SOVIET PRECISION EQUIPMENT NO. 60
AD0403245	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 113 (GENERAL SERIES)
AD0403246	USSR INDUSTRIAL DEVELOPMENT: SOVIET FERROUS METALLURGY NO. 99
AD0403247	USSR INDUSTRIAL DEVELOPMENT: SOVIET FERROUS METALLURGY NO. 102
AD0403248	FOREIGN DEVELOPMENTS IN MACHINE TRANSLATION AND INFORMATION PROCESSING NO. 114
AD0403249	MATHEMATICAL LINGUISTICS
AD0403250	CATHODE RAY TUBE SCREENS
AD0403251	METEOROLOGY AND HYDROLOGY, 1963, NO. 1: (SELECTED) TRANSLATIONS
AD0403252	USSR INDUSTRIAL DEVELOPMENT: SOVIET ELECTRICAL EQUIPMENT NO. 40
AD0403253	USSR INDUSTRIAL DEVELOPMENT: SOVIET CONSTRUCTION MACHINERY NO. 29
AD0403254	USSR INDUSTRIAL DEVELOPMENT: SOVIET POWER MACHINERY NO. 10
AD0403255	USSR INDUSTRIAL DEVELOPMENT: SOVIET REGIONAL ECONOMY NO. 37

AD0403256	USSR INDUSTRIAL DEVELOPMENT: SOVIET CONSTRUCTION MACHINERY NO. 27
AD0403257	PATHOLOGIC PHYSIOLOGY OF THE INFECTIOUS PROCESS
AD0403258	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 103 (GENERAL SERIES)
AD0403259	USSR INDUSTRIAL DEVELOPMENT: SOVIET NONFERROUS METALLURGY NO. 52
AD0403260	LONG-TERM STORAGE OF LYOPHILIZED PREPARATIONS IN VACUUM TEST TUBES AND LOCAL USE OF PANCREATIN IN DEEP BURNS
AD0403261	USSR INDUSTRIAL DEVELOPMENT: SOVIET FERROUS METALLURGY NO. 101
AD0403262	EAST GERMAN AND HUNGARIAN ELECTROCHEMICAL RESEARCH
AD0403263	PROGRAMMING AND COMPUTING SERVICE FOR EVALUATION OF COMPOSITE ARMOR
AD0403264	ULTRASONIC METHODS IN THE STUDY OF FATIGUE AND DEFORMATION IN SINGLE CRYSTALS OF ALUMINUM AND SODIUM CHLORIDE
AD0403265	PREPARATION OF HIGH PURITY ANHYDROUS FERROUS CHLORIDE
AD0403268	USES OF AUTOMATED FORCE COST MODELS
AD0403270	POTENTIAL VECTORS AND RESERVOIRS OF DISEASE IN NEW GUINEA AND SOUTH ASIA
AD0403271	MUTUALLY TOLERANT HOST AND DONOR TYPE IMMUNOLOGICALLY COMPETENT CELLS IN MOUSE RADIATION CHIMERAS
AD0403274	RADIOPROTECTIVE AGENTS. A CORRELATIVE STUDY OF RNA CONTENT AND THE DEGREE OF RADIORESISTANCE OF CELLS IN VITRO
AD0403275	A TEST FOR SPEECH DISCRIMINATION COMPOSED OF CNC MONOSYLLABIC WORDS (N. U. AUDITORY TEST NO. 4)
AD0403276	A CASE STUDY OF RADIOACTIVE FALLOUT
AD0403279	RESEARCH AND DEVELOPMENT WORK ON ELECTROLYTIC NIOBIUM AND NIOBIUM ALLOY CAPACITORS OF WET AND SOLID TYPES
AD0403280	THE PREDICTION OF TRAINING REQUIREMENTS FOR FUTURE WEAPON SYSTEMS: A PERSONNEL SUPPORT SYSTEM RESEARCH AND DEVELOPMENT PROCESS
AD0403282	A METHOD FOR THE NUMERICAL SOLUTION OF A NONLINEAR DIFFERENTIAL EQUATION RESULTING FROM AN EXTENSION OF NEETESON'S EQUATIONS ON FERRITE CORES
AD0403285	GOVERNMENT FURNISHED STANDARD EQUIPMENT AND MATERIALS, WING I
AD0403286	EAST EUROPEAN MEASURING INSTRUMENTS AND CLAMPING DEVICES
AD0403287	SATELLITE PLASMA SHEATH ANOMALIES
AD0403288	ATLAS OF SALINITY AND TEMPERATURE DISTRIBUTIONS IN CHESAPEAKE BAY 1952- 1961 AND SEASONAL AVERAGES 1949-1961

AD0403291	GALLIUM ARSENIDE VARACTOR DIODES
AD0403292	FINE-GRAIN DENSE FERRITES
AD0403300	NEW TECHNIQUES FOR ASSESSING DAMAGE FROM ACCIDENT INVESTIGATIONS
AD0403304	SUMMER PROGRAM IN OPERATIONS RESEARCH FOR HIGH SCHOOL STUDENTS, 1956-1962
AD0403305	COMPRESSION SET OF ELASTOMERS AT ELEVATED TEMPERATURES
AD0403310	EFFECT OF AXIAL POSITION OF PROPELLER ON THE PROPULSION CHARACTERISTICS OF A SUBMERGED BODY OF REVOLUTION
AD0403311	PARAMETRIC DESIGN CURVES FOR SHORT RANGE, HIGH ACCELERATION BALLISTIC ROCKETS
AD0403312	CAVITATION TESTS OF ESCORT RESEARCH VESSEL COUNTERROTATING PROPELLERS 3808 AND 3809 IN SIMULATED WAKE
AD0403316	RECENT GEOMORPHIC HISTORY OF PLUM ISLAND, MASSACHUSETTS AND ADJACENT COASTS
AD0403324	PRODUCTION ENGINEERING MEASURE FOR THE MANUFACTURE OF DEFLECTRON DEVICES
AD0403325	OPERATIONAL TEST AND EVALUATION A/E 32C-2 AIR CONDITIONER
AD0403326	ARCTIC TEST SEASON, 1962-63
AD0403329	IMPROVED OXIDATION RESISTANCE OF MOLYBDENUM BY ALLOYING WITH RARE EARTH AND OTHER SELECTED METALS
AD0403330	RUBY IMPROVEMENT FOR LASERS - TASK II
AD0403331	INVESTIGATION OF GLASS-METAL COMPOSITE MATERIALS
AD0403332	BALLOON FLIGHT OF JULY 14, 1962
AD0403335	DISSIPATION EFFECTS CONTROLLING THE ELECTRICAL MORPHOLOGY OF THE MESOSPHERE
AD0403337	DISASTER AND RECOVERY: A HISTORICAL SURVEY
AD0403338	HIGH TEMPERATURE INORGANIC STRUCTURAL COMPOSITE MATERIALS
AD0403342	A MATHEMATICAL FORMULATION AND SOLUTION OF A MULTIPLE-RESOURCE SCHEDULING PROBLEM
AD0403343	STUDIES OF HYDROGEN AND OXYGEN EVOLUTION AND THE INFLUENCE OF ABSORBED SUBSTANCES
AD0403344	PERFORMANCE EVALUATION OF APPRENTICE WEATHER OBSERVERS. GRADUATES OF ATC COURSE ABR25231
AD0403345	MICROSTRUCTURE STUDIES OF POLYCRYSTALLINE REFRACTORY OXIDES
AD0403346	HEAT OF FORMATION OF LIALH4
AD0403347	THE COLLAPSE OF A SPHERICAL CAVITY IN A COMPRESSIBLE LIQUID

AD0403348	PRICE BEHAVIOR UNDER ALTERNATIVE FORMS OF PRICE EXPECTATIONS
AD0403351	AN EXPERIMENTAL INVESTIGATION OF THE SURFACE PRESSURE AND THE LAMINAR BOUNDARY LAYER ON A BLUNT FLAT PLATE IN HYPERSONIC FLOW. VOLUME 2. LAMINAR BOUNDARY LAYER PROFILE ON THE FLAT PLATE
AD0403354	INFLUENCE OF TOTAL-BODY X-RAYS ON THE KINETICS OF ERYTHROCYTE ENZYMES AS A BIOLOGICAL DOSIMETER AND BIOCHEMICAL STUDIES OF THE RAT BRAIN
AD0403355	DEVELOPMENT OF IMPROVED TITANIUM ORGANIC COMPOUNDS FOR USE AS HYDRAULIC FLUIDS
AD0403356	RESEARCH, DESIGN AND DEVELOPMENT FLAT FLEXIBLE CABLE CONNECTOR
AD0403357	DEVELOPMENT OF IMPROVED METHODS, PROCESSES, AND TECHNIQUES FOR PRODUCING STEEL EXTRUSIONS
AD0403358	EFFECTS OF IONIZING RADIATIONS ON AQUEOUS SOLUTIONS OF FORMIC AND OXALIC ACID
AD0403359	METHODS OF MICROANALYSIS, VIC OXYGEN DETERMINATION; THE PLATINUM-TUBE METHOD FOR FLUORINE CONTAINING COMPOUNDS (A PRELIMINARY INVESTIGATION)
AD0403360	THERMAL STUDIES OF REINFORCED-PLASTIC MATERIALS. PART 1. DIFFUSIVITY OF FIVE REINFORCED-PLASTIC HEAT BARRIERS
AD0403361	PIEZO-RESISTIVE CHARACTERISTICS OF SOME ORGANIC SEMICONDUCTING POLYMERS
AD0403362	EMITTER MATERIALS STUDY THERMIONIC ENERGY CONVERTERS
AD0403365	THE EFFECTS OF ATMOSPHERIC TURBULENCE UPON FLIGHT AT LOW ALTITUDE AND HIGH SPEED
AD0403366	PEM FOR TRANSISTOR MANUFACTURING PROCESS IMPROVEMENT
AD0403367	PYROTECHNIC OUTSIDE WARNING SYSTEM
AD0403369	ELECTRODELESS MHD GENERATOR RESEARCH, PART 2, LABORATORY FACILITY AND EXPERIMENTAL RESULTS
AD0403370	SOLUBILITY AND DIFFUSION OF GASES IN BERYLLIUM
AD0403371	NEUTRON REFLECTION AND FLUX VERSUS DEPTH FOR NEVADA TEST SITE SOIL
AD0403374	LONG LINE EFFECT IN CONNECTION WITH CAVITY RESONANCES
AD0403375	THE DERIVATION OF A COUPLING NETWORK FOR THE DYNAMIC SIMULATOR PLATFORM
AD0403376	SOME REACTIONS OF DIALKYLAMINOBORONS