

AD0403380	CORTICOSTEROIDS IN HUMAN PAROTID FLUID FOLLOWING ORAL HYDROCORTISONE DOSAGE
AD0403381	SIMULTANEOUS ACTIVATION OF BIMANUAL CONTROLS
AD0403384	COMPUTER-BASED METHODOLOGY FOR SYSTEM DEVELOPMENT SITE PRODUCTION AND REDUCTION SYSTEM
AD0403385	PROJECT LIGHTNING
AD0403387	FIBER OPTICS IN AEROSPACE VEHICLE HAZARD DETECTION
AD0403390	THE INTERCHANGE OF SOURCE AND DETECTOR IN MICROWAVE MEASUREMENTS
AD0403392	HIGH TEMPERATURE EMISSIVITIES OF THE 2.7 MICRON BAND OF H <sub>2</sub> O BETWEEN 1000 K AND 2200 K
AD0403394	VACUUM ARC MELTING OF TUNGSTEN 0.6 COLUMBIUM
AD0403395	RESEARCH AND DEVELOPMENT ON NEW PROCESSES OF PRODUCING DUCTILE MOLYBDENUM
AD0403398	RESEARCH ON THE SYNOPTICAL MEASUREMENTS OF THE VERTICAL OZONE DISTRIBUTION
AD0403400	HIGH POWER, HIGH VOLTAGE, AUDIO FREQUENCY TRANSFORMER DESIGN MANUAL
AD0403401	A STUDY TO DETERMINE HOW WELL RATE CAN BE DISCRIMINATED AND CONTROLLED
AD0403402	UPPER EXTREMITY PROSTHETICS RESEARCH. HUMAN TRACKING. SENSORY-MOTOR CONTROL
AD0403403	SENSITIVITY CONSIDERATIONS IN ACTIVE NETWORK SYNTHESIS
AD0403407	THE PREPARATION OF CARBON-14 LABELED TETRAMETHYL AMMONIUM BROMIDE
AD0403409	ENGINEERING AND LABORATORY EVALUATION TO IMPROVE TEST PROCEDURES IN MILITARY SPECIFICATION JAN-P-670, STABILIZED RED PHOSPHORUS
AD0403410	AN NMR STUDY OF THE ALKALI HEXAFLUOROPHOSPHATES' DYNAMIC STRUCTURE
AD0403411	SPHERICAL NUCLEI WITH SIMPLE RESIDUAL FORCES
AD0403412	PROJECT LIGHTNING: HIGH SPEED DATA PROCESSOR SYSTEM RESEARCH
AD0403415	PERFORMANCE MEASUREMENTS ON THE AN/TRM7(XA-1) SERIAL NUMBER 1, FIELD-STRENGTH METER
AD0403416	PERFORMANCE MEASUREMENTS ON THE NF-10 FIELD INTENSITY METER
AD0403419	FRICTION AND WEAR AT ELEVATED TEMPERATURES
AD0403423	COMPUTER PROGRAMMING OF PHASE I MASTER PROGRAM. VOLUME 1

AD0403426	ON THE APPROXIMATE SOLUTION OF INTEGRAL EQUATIONS OF THE CONVOLUTION TYPE
AD0403428	CONTROL SYSTEMS. ABSTRACTS OF RESEARCH STUDIES
AD0403430	NOTES ON SYSTEM THEORY. VOLUME 3
AD0403433	SIMPLIFIED ANALYSIS OF FLEXIBLE BOOSTER FLIGHT CONTROL SYSTEMS
AD0403434	THE DEVELOPMENT AND EVALUATION OF TUNGSTEN-BASE ALLOYS
AD0403435	MACHINE LANGUAGE TRANSLATION STUDY
AD0403436	POSITIVE-COLUMN STRIATIONS IN GASEOUS CONDUCTORS
AD0403437	BEHAVIOR OF THE SPACE CHARGE IN A PLASMA MAGNETRON
AD0403440	SUPPLEMENTARY REPORT ON THE DEVELOPMENT OF ANALYSIS TECHNIQUES FOR SUBMARINE MACHINERY INSTALLATIONS BY MECHANICAL IMPEDANCE METHODS
AD0403441	COLD WELDING IN A VACUUM: AN ANNOTATED BIBLIOGRAPHY
AD0403442	ROCKET INSTRUMENTATION FOR THE MEASUREMENT OF AC CONDUCTIVITY, WITH A CAPACITIVE PROBE, AND LONG WAVE PROPAGATION IN THE LOWER IONOSPHERE
AD0403443	ENGINEERING RESEARCH
AD0403444	PROGRAM 206. RELIABILITY PROGRAM STATUS AND DATA REPORT. VOLUME 2
AD0403445	CRYOGENIC-SOLID COOLING TECHNIQUES
AD0403446	PILOT PRODUCTION OF GLASS CRYSTAL HOLDERS HC-(XM-2)/U; HC-(XM-3)/U; HC- (XM-4)/U
AD0403447	ADDITION AND SUBSTITUTION PRODUCTS OF OXYGEN FLUORIDES
AD0403448	RADIOMETRIC CONSIDERATIONS IN CURVED MIRROR GAS LASERS
AD0403451	SOFTWARE DESIGN AND IMPLEMENTATION
AD0403452	VARIABLE-SPEED RECORDER-REPRODUCER
AD0403453	PRODUCTION ENGINEERING MEASURE FOR ROLLED CERAMIC CAPACITORS
AD0403454	DISTRIBUTED JUNCTION TUNNEL DIODE OSCILLATOR. PHASE 2
AD0403455	HIGH Q VARACTOR DIODES
AD0403456	KINETICS OF CONDENSATION FROM THE VAPOR PHASE
AD0403458	NANOSECOND PULSE BREAKDOWN STUDY
AD0403459	CRYOGENIC STRETCH-FORMING OF SOLID-PROPELLANT ROCKET CASES
AD0403460	SLENDER, TWO DIMENSIONAL BODIES HAVING MINIMUM TOTAL DRAG AT HYPERSONIC SPEEDS
AD0403461	A DIABATIC WEATHER PREDICTION MODEL WITH A CONSISTENT ENERGY INTEGRAL
AD0403462	REPAIR OF LEAKS IN AN AEROSPACE ENVIRONMENT

AD0403465	SIGNAL CORPS BATTERY CHARGING SYSTEM PP2386
AD0403466	A FEW PROBABILISTIC PROPERTIES OF MODULAR CIRCUITS
AD0403469	THERMAL SHOCK: AN ANNOTATED BIBLIOGRAPHY
AD0403470	FIRST ORDER IMPEDANCES OF A CIRCULAR ANTENNA ARRAY
AD0403471	THE KINETIC-ENERGY BUDGET OF THE STRATOSPHERE OVER NORTH AMERICA DURING THE WARMING OF 1957
AD0403474	MICROWAVE PHONON GENERATION BY THIN MAGNETIC FILMS
AD0403475	SOLID-STATE CIRCUITS
AD0403476	STUDY OF FABRICATION OF MICROELECTRIC ASSEMBLIES FOR FREQUENCY AND TIME CONTROL SYSTEMS
AD0403478	8.35 MM RADIO EMISSION FROM JUPITER AND VENUS
AD0403479	CONTROLLED VARIATION OF DIFFUSED PHOSPHOROUS CONCENTRATION FOR SILICON PNP TRANSISTORS
AD0403480	CALCULATED NATURAL VERTICAL HULL FREQUENCIES AND NORMAL MODES OF SURVEYING SHIP AGS 26
AD0403481	A DIGITAL READOUT TECHNIC APPLICABLE TO LABORATORY AND AEROSPACE MEDICAL MONITORING OF PHYSIOLOGIC DATA
AD0403482	RESEARCH AND DEVELOPMENT ON HIGH CURRENT TUNNEL DIODES
AD0403484	COMPUTER PROGRAMMING OF PHASE I MASTER PROGRAM. VOLUME 3. APPENDIX 10 THROUGH APPENDIX 21
AD0403485	THE SPM METHOD FOR NEUTRONS
AD0403486	AN INVESTIGATION OF A THREE-DIMENSIONAL TURBULENT BOUNDARY LAYER IN HYPERSONIC FLOW
AD0403487	PROBLEMS OF METHOD IN THE COMPUTER PROCESSING OF CULTURAL DATA
AD0403489	DERIVATION OF EXACT FORMULAS FOR CORRECTING RADAR ANGLE DATA FOR ERRORS CAUSED BY NONPERPENDICULARITY OF THE RADAR AXES
AD0403490	ON SPACES OF POTENTIALS CONNECTED WITH LP CLASSES
AD0403491	REACTIONS OF XENON WITH CERTAIN STRONG OXIDIZING AGENTS
AD0403492	RESEARCH ON A SUITABLE DISPERSING OR ANALYZING CRYSTAL FOR X-RAY SPECTROSCOPY
AD0403493	A GUIDE TO THE LITERATURE ON HIGH-VELOCITY METALWORKING
AD0403494	STUDIES OF PATTERN-PERCEIVING AND LEARNING NETWORKS
AD0403495	COMPUTER PROGRAMMING OF PHASE 1 MASTER PROGRAM. VOLUME 2. APPENDIX 2 THROUGH APPENDIX 9
AD0403496	MEAN VELOCITY DISTRIBUTION IN THE OUTER LAYER OF A TURBULENT BOUNDARY LAYER

AD0403498	FLAME SPEED DATA REDUCTION AND CORRELATION USING A DIGITAL COMPUTER
AD0403500	STRESS WAVE PROPAGATION IN LAYERED ELASTIC CYLINDERS
AD0403502	SPEARMAN'S FOOTRULE - AN ALTERNATIVE RANK STATISTIC
AD0403504	THE OVERPRESSURE-DURATION RELATIONSHIP AND LETHALITY IN SMALL ANIMALS
AD0403505	EXPERIMENTAL INVESTIGATIONS ON THE LIGHT SCATTERING OF COLLOIDAL SPHERES. V. DETERMINATION OF SIZE DISTRIBUTION CURVES BY MEANS OF SPECTRA OF THE SCATTERING RATIO
AD0403506	OBJECTIVE AND DYNAMICAL STUDIES OF TROPICAL WEATHER PHENOMENA
AD0403507	STUDY OF A RESPONSE LOAD RECORDER. VOLUME 2
AD0403508	ASPECTS OF RELIABILITY UNDER CONDITIONS OF ELEVATED TEMPERATURE CREEP AND FATIGUE
AD0403509	FORECASTING BLOWING DUST AT GEORGE AFB, CALIFORNIA
AD0403510	REACTOR SCHEDULE
AD0403512	SOLID-STATE ARM SAFE DEVICE (PHASE 3)
AD0403514	COLUMBIUM ALLOY EXTRUSION PROGRAM. PHASE V: TUBING PROGRAM
AD0403515	CONDUCT INVESTIGATIONS AND DEVELOP MAGNETIC HIGH FREQUENCY CORE MATERIALS
AD0403518	CURRENT RESEARCH AND DEVELOPMENT IN SCIENTIFIC DOCUMENTATION NO. 11
AD0403519	A BIBLIOGRAPHY OF SEISMOLOGY FOR THE VELA UNIFORM PROGRAM. ADDENDUM NO. 3
AD0403520	METHODS OF MICROANALYSIS, VIB OXYGEN DETERMINATION; EVALUATION OF THE MAGNESIUM NITRIDE METHOD FOR FLUORINE-CONTAINING COMPOUNDS
AD0403524	INTERIM D-SERIES ATLAS RELIABILITY MEASUREMENT SYSTEM
AD0403526	X-RAY DIFFRACTION STUDY OF DEFORMATION BY FILING IN BCC REFRACTORY METALS
AD0403528	RESEARCH WORK FOR FREQUENCY TEMPERATURE COMPENSATION TECHNIQUES FOR QUARTZ CRYSTAL OSCILLATORS
AD0403530	RESEARCH IN MOLECULAR QUANTUM THEORY
AD0403533	UNDAMPED WAVES IN A COLLISION FREE ELECTRON PLASMA
AD0403534	FIREFLY 3, SOUNDING ROCKET LAUNCHING REPORT. LAUNCH FACILITY, VEHICLES, AND DATA REDUCTION (33 VEHICLES LAUNCHED 15 OCTOBER-15 DECEMBER 1962)
AD0403536	THE CONVERSION OF HEAT TO ELECTRICAL POWER BY MEANS OF A CHARGED AEROSOL

AD0403537	LINEAR SHAPED CHARGE SEPARATION TESTS
AD0403538	RADAR INTERFERENCE STUDY
AD0403540	BEHAVIORAL AROUSAL AND NEURAL ACTIVATION AS RADIOSENSITIVE REACTIONS
AD0403541	INFRARED SPECTRUM OF HYDROGEN FLUORIDE: SHAPES, POSITIONS AND INTENSITIES OF HIGH J LINES IN THE FUNDAMENTAL BAND
AD0403547	EFFECTS OF WATER DEPRIVATION AND BAR PRESSING ACTIVITY ON HEART RATE OF THE MALE ALBINO RAT
AD0403548	HEART RATE CHANGES DURING AVOIDANCE CONDITIONING IN THE MALE ALBINO RAT
AD0403553	ITEM-SELECTION IN PAIRED-ASSOCIATE LEARNING
AD0403556	THE N.M.R. SPECTRA OF SOYCLO (2.2.1) HEPTANOLS
AD0403557	SYMPOSIUM-SMALL METEORIC PARTICLES IN THE EARTH'S NEIGHBORHOOD, SPONSORED BY THE AMERICAN ASTRONOMICAL SOCIETY AND THE SMITHSONIAN ASTRO PHYSICAL OBSERVATORY WITH THE SUPPORT OF THE NATIONAL SCIENCE FOUNDATION, APRIL 2, 1962, CAMBRIDGE, MASSACHUSETTS
AD0403562	BACKWARD WAVES ON ISOTROPIC PLASMA SLABS
AD0403579	A STUDY OF THE REPRESENTATION OF ENGLISH VOWEL PHONEMES IN THE ORTHOGRAPHY
AD0403581	PROPERTIES OF 400 MCPS LONG-DISTANCE TROPOSPHERIC CIRCUITS
AD0403582	THE MADISTOR - A MAGNETICALLY CONTROLLED SEMI CONDUCTOR PLASMA DEVICE
AD0403583	DESIGN OF A REPAIRABLE REDUNDANT COMPUTER
AD0403585	NEW METHOD FOR CALCULATING MOLECULAR ORBITALS WITH APPLICATION TO CYCLIC SYSTEMS
AD0403589	THEORY OF GALVANO-THERMOMAGNETIC ENERGY CONVERSION DEVICES. I. GENERATORS
AD0403591	A CENTRIFUGAL HYPERSONIC WIND TUNNEL FACILITY FOR INVESTIGATING EFFECTS OF INERTIA ON ABLATING BODIES
AD0403592	SOME DIFFERENTIAL-GEOMETRIC ASPECTS OF THE LAGRANGE VARIATIONAL PROBLEM
AD0403593	THEORY OF GALVANO-THERMOMAGNETIC ENERGY CONVERSION DEVICES. I. GENERATORS
AD0403605	ON THE MECHANISM OF IMMUNOLOGIC SELF RECOGNITION
AD0403606	MAGNETORESISTANCE OF ORIENTED GRAY TIN SINGLE CRYSTALS
AD0403609	PROTON MAGNETIC RESONANCE SPECTRA OF TETRA VINYLSILICON, METHYL- AND ETHYLVINYLKETONE

AD0403611	THE ENERGY DISTRIBUTION FOR ELECTRONS IN A THERMIONIC DIODE PLASMA CANNOT BE TRULY MAXWELLIAN
AD0403616	SOME PROPERTIES OF THE AFFERENT PATHWAY IN THE FROG CORNEAL REFLEX
AD0403618	THOMSON SCATTERING OF OPTICAL RADIATION FROM AN ELECTRON BEAM
AD0403619	ASCORBIC ACID OXIDASE OF MYROTHECIUM VERRUCARIA
AD0403622	APPARENT RESONANCES OF WEAKLY NONLINEAR STANDING WAVES
AD0403623	APPLICATION TO KINETIC PROCESSES (IV). NUCLEAR MOMENTS IN FLUCTUATING FIELDS
AD0403626	ON THE HYDRODYAND HYDROMAGNETIC STABILITY OF SWIRLING FLOWS
AD0403634	VISUAL DISCRIMINATION OF SHAPE BY OCTOPUS: SQUARES AND CROSSES
AD0403641	STABILITY ANALYSIS OF GAS LUBRICATED SELF-ACTING PLAIN CYLINDRICAL JOURNAL BEARINGS OF FINITE LENGTH, USING GALERKIN'S METHOD
AD0403642	ELECTRON TRANSPORT PHENOMENA IN BISMUTH AT LIQUID HELIUM TEMPERATURES, PART 1
AD0403643	QUANTUM FIELD THEORY AND ELEMENTARY PARTICLES
AD0403644	APPLIED RESEARCH IN MICROWAVE AND QUANTUM ELECTRONICS
AD0403645	A STUDY OF ION-ION AND ION-SOLVENT INTERACTIONS
AD0403646	THE EFFECT OF AGE AT EXPOSURE UPON THE RADIATION INDUCED DENTAL DEFECT IN RATS
AD0403647	HERO SUPPORTING STUDIES
AD0403648	NEW CONCEPTS FOR SOLID STATE MICROWAVE GENERATORS
AD0403649	AN AUTOMATIC MICROMETEOROLOGICAL DATA-COLLECTION STATION
AD0403650	SURFACE CONTOUR CHANGES AFTER TOOTH EXTRACTION
AD0403651	STRESS IN DENTAL PATIENTS: ADRENOCORTICAL RESPONSES IN PATIENTS SCHEDULED FOR OPERATIVE DENTISTRY AND FOR IMPACTION SURGERY
AD0403652	ACCELERATED DETERIORATION OF ELASTOMERS
AD0403653	THE SURFACE RESISTANCE OF HIGH-CURRENT MICROWAVE DISCHARGES IN ARGON
AD0403654	ADVANCED FUNCTIONAL ELECTRONIC BLOCK DEVELOPMENT
AD0403655	COMPARATIVE COST ANALYSIS OF MICROWAVE AND WIRE LINE RADAR REMOTING TECHNIQUES
AD0403656	LO-TEMP THERMIONIC PLASMA STUDY
AD0403657	TEMPERATURE AND RISE-TIME DEPENDENCE OF THE ELECTRIC STRENGTH OF ALKALI HALIDE CRYSTALS
AD0403659	INVESTIGATION OF THE MICROWAVE PROPERTIES OF FERROELECTRICS

AD0403660	SMOOTH-WATER TESTS OF MODEL 4943 REPRESENTING A 41-FOOT PERSONNEL BOAT
AD0403661	THE SPIN WAVE SPECTRA OF YTTRIUM- AND GADOLINIUM IRON GARNET
AD0403662	ANALYSIS OF CERTAIN ASPECTS OF PROTECTIVE WALL DESIGN
AD0403663	EVALUATION OF AN OMNIDIRECTIONAL INTERROGATING METRIC WAVE PILOT WARNING INSTRUMENT
AD0403667	PROGRESS REPORT FOR DECEMBER 1962, JANUARY, FEBRUARY 1963 ON CONTRACT (DA-36-039-TR-US-AMC-02208)
AD0403668	AN ATTEMPT TO PHOTOGRAPH PROMINENCES IN THE INFRARED LINE OF HELIUM LAMBDA 10830
AD0403670	A CORE TRAINING PROGRAM FOR STATE LEVEL CIVIL DEFENSE PROGRAM PERSONNEL (APPENDICES)
AD0403671	THE ATYPICAL OF A CLASS OF ENTIRE FUNCTIONS
AD0403672	VISCOUS-DAMPING MECHANISMS AS APPLIED TO FOUR INCH ROCKET LAUNCHER MOUNT
AD0403674	ON COMPACTIFICATION OF METRIC SPACES
AD0403677	ANALYSIS OF INTRINSIC PHOTOCONDUCTORS USED FOR INFRARED IMAGING PURPOSES
AD0403678	ON THE ENERGY BALANCE AND STRUCTURE OF THE CHROMOSPHERE
AD0403679	THE MOTION OF SPOTS CONNECTED WITH SOLAR FLARES AND THE POSSIBLE CHARACTER OF ENERGY EXIT FROM FLARE REGIONS
AD0403680	THE DEVIATION OF PROFILES OF EMISSION LINES OF PROMINENCES FROM A DOPPLER PROFILE
AD0403681	ELECTRON BEAM WELDING OF AEROSPACE MATERIALS
AD0403683	MASS SPECTROMETER STUDY OF METAL-CONTAINING FLAMES
AD0403684	APPLIED RESEARCH ON SEC AMPLIFICATION CAMERA TUBE
AD0403686	FIELD REVERSALS OF "PALEOMAGNETIC" TYPE IN COUPLED DISK DYNAMOS
AD0403690	STUDY OF FAILURE MECHANISMS
AD0403691	A STUDY OF HYDROGEN LINES BROADENING IN AN IN TENSE IMPULSIVE DISCHARGE
AD0403693	TIED-DOUBLE-CHANGE-OVER DESIGNS
AD0403695	DEVELOPMENT OF DESIGN CRITERIA FOR A DRY FILM LUBRICATED BEARING SYSTEM
AD0403696	AN INVESTIGATION OF PHYSICAL PARAMETERS OF NON ELECTRICALLY CONDUCTING FINE PARTICULATES
AD0403697	AN EXPERIMENTAL INVESTIGATION OF THE SURFACE PRESSURE AND THE LAMINAR BOUNDARY LAYER ON A BLUNT FLAT PLATE IN HYPERSONIC FLOW. VOL 1. SURFACE PRESSURE DISTRIBUTIONS ON A BLUNTED FLAT PLATE

AD0403700	INVESTIGATION OF GENERAL STRESS DISTRIBUTIONS IN IMPELLER WHEELS
AD0403701	NOISE CONTROL FOR AIRCRAFT ENGINE TEST CELLS AND GROUND RUN-UP SUPPRESSORS. VOLUME 2: DESIGN AND PLANNING FOR NOISE CONTROL
AD0403702	RESPONSE OF MISSILE STRUCTURES TO IMPULSE LOADING
AD0403703	INTEGRATED ON-LINE SYSTEMS APPROACH TO NAVY SUPPLY OPERATIONS INPUT/OUTPUT DEVICES. VOLUME 3
AD0403704	EXECUTIVE SUMMARY OF THE FINAL REPORT FOR INTEGRATED ON-LINE SYSTEMS APPROACH TO NAVY SUPPLY OPERATIONS
AD0403705	EMBEDDING MATERIALS FOR MODULAR ASSEMBLIES: A PARTIALLY ANNOTATED BIBLIOGRAPHY
AD0403706	DUAL MODE CONTROL
AD0403708	THE GENERATION OF THE PRIMARY SEISMIC SIGNAL BY A CONTAINED EXPLOSION
AD0403710	FORMULAS FOR COMPUTING ATMOSPHERIC REFRACTION FOR OBJECTS INSIDE OR OUTSIDE THE ATMOSPHERE
AD0403711	SUPERSONIC STAGNATION PNT HEAT TRANSFER TO HEMISPHERE CYLINDERS AT LOW REYNOLDS NUMBERS
AD0403712	INFLUENCE OF NOISE CONTROL COMPONENTS AND STRUCTURES ON TURBOJET ENGINE TESTING AND AIRCRAFT GROUND OPERATION
AD0403713	STUDIES OF ROCKET NOISE SIMULATION WITH SUBSTITUTE GAS JETS AND THE EFFECT OF VEHICLE MOTION ON JET NOISE
AD0403714	FOOD SERVICE PROCEDURES IN FALLOUT SHELTERS
AD0403715	KINETICS OF OXIDATION OF REFRACTORY METALS AND ALLOYS AT 1000-2000 C
AD0403717	POWER SERIES WHOSE PARTIAL SUMS HAVE FEW ZEROS IN AN ANGLE
AD0403722	THE CUMULATIVE EFFECT OF RANDOM LOSSES IN A TRANSMISSION LINE
AD0403725	RESEARCH ON HYDROGEN OVERVOLTAGE ON METALLIC SINGLE CRYSTALS
AD0403729	TEST RESULTS OF THE ASTRONAUT MANEUVERING UNIT
AD0403730	NOISE CONTROL FOR AIRCRAFT ENGINE TEST CELLS AND GROUND RUN-UP SUPPRESSORS. VOLUME 1: MEASUREMENT AND ANALYSIS OF ACOUSTICAL PERFORMANCE
AD0403731	CERTAIN PROBLEMS IN THE CARBOTHERMIC REDUCTION OF NIOBIUM PENTOXIDE
AD0403732	W GRAVIMETRY IN CZECHOSLOVAKIA: ASTRO GRAVIMETRIC LEVELING IN CZECHOSLOVAKIA AND MEASUREMENTS WITH THE GS-12 GRAVIMETER IN THE CZECHOSLOVAK GRAVIMETRIC NETWORK
AD0403733	DEVELOPMENT AND APPLICATION OF COLD CATHODE TUBE
AD0403734	MANUFACTURING GLASS TEXTOLITE PRODUCTS AND A TABLE OF EQUIVALENT TERMS FOR CHEMISTRY AND PLASTICS



AD0403735	THE DEVELOPMENT OF LIMNOLOGY AND HYDROCHEMISTRY IN CHINA
AD0403736	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 126 (PHYSICS AND MATHE MATICS SERIES)
AD0403737	BIOGRAPHIC INFORMATION ON DOCTOR PETUR V. GOCHEV, BULGARIAN GEOLOGIST
AD0403738	SCIENTIFIC-TECHNICAL CONFERENCE ON VACUUM DIFFU SION WELDING
AD0403739	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 127 (CHEMISTRY SERIES)
AD0403740	APPLIED BIOLOGY: TRANSLATIONS
AD0403741	MEDICINE AND PHYSIOLOGY SELECTED ARTICLES
AD0403742	USSR INDUSTRIAL DEVELOPMENT: SOVIET ELECTRICAL EQUIPMENT NO. 41
AD0403743	COMMUNISTS CHINA'S SCIENCE AND TECHNOLOGY: SELECTED TRANSLATIONS NO. 23
AD0403744	PRELIMINARY STUDIES ON FROZEN EARTH ON THE TSINGHAI-TIBETAN PLATEAU
AD0403745	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 118 (CHEMISTRY SERIES)
AD0403746	USSR INDUSTRIAL DEVELOPMENT: SOVIET PRECISION EQUIPMENT NO. 62
AD0403747	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 102 (CHEMISTRY SERIES)
AD0403748	SOVIET-BLOC RESEARCH IN GEOPHYSICS, ASTRONOMY, AND SPACE, NO. 56
AD0403749	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 120 (GENERAL SERIES)
AD0403750	ILLUSTRATED MANUAL OF FORAGE PLANTS OF CHINA
AD0403751	CALORIMETRIC MEASUREMENTS OF GAMMA RAY, FAST NEUTRON, AND CHARGED PARTICLE ABSORBED DOSES
AD0403753	THE USE OF SINGULAR INTEGRALS IN WAVE PROPAGATION PROBLITH APPLICATION TO THE POINT SOURCE IN A SEMI-INFINITE ELASTIC MEDIUM
AD0403754	CHRONIC WHOLE-BODY GAMMA RADIATION STRESS IN THE ALBINO RAT AND MOUSE
AD0403756	A METHOD OF BASIC TEMPERATURE COMPENSATION IN TRANSISTORS
AD0403757	PREPARATION AND EVALUATION OF HIGH PURITY BERYLLIUM
AD0403758	STUDY OF THE NITRATION OF 3,3,3-TRIFLUORO-1,2 EPOXYPROPANE
AD0403759	A CORE TRAINING PROGRAM FOR STATE LEVEL CIVIL DEFENSE PROGRAM PERSONNEL
AD0403760	A STOCHASTIC MODEL FOR THE INTERPRETATION OF CLINICAL TRIALS
AD0403761	AN APPLICATION OF HEURISTIC PROGRAMMING TO THE PROBLEM OF THEOREM PROVING BY MACHINE

AD0403762	FEASIBILITY AND DESIGN STUDY FOR ELECTROSTATIC GENERATORS
AD0403765	VARIATIONS OF THE SEA LEVEL MUON FLUX
AD0403766	TRANSITION FROM SLOW BURNING TO DETONATION: FURTHER STUDIES OF THE FREE VOLUME AND THE LOW VELOCITY REGIME IN CAST PENTOLITE
AD0403767	THE MAGNUS FORCE ON A FINNED BODY
AD0403771	TRACER STUDIES ON THE OXIDATION OF UO <sub>2</sub> IN ACIDIC AQUEOUS SOLUTION
AD0403773	CASCADE ALP SLOPES AND GIPFELFLUREN AS CLIMA GEOMORPHIC PHENOMENA
AD0403775	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSION
AD0403776	AN INVESTIGATION OF TRANSFORMATION CHARACTERISTICS OF THREE URANIUM BASE ALLOYS
AD0403777	THE DECOMPOSITION OF ARGENTIC AND ARGENTOUS OXIDES IN CONCENTRATED KOH ELECTROLYTE
AD0403778	SMALL-TIME BEHAVIOR OF UNSTEADY CAVITY FLOWS
AD0403779	METASTABLE CLOSE-PACKED STRUCTURES IN SILVER-RICH BINARY ALLOYS WITH TIN, ANTIMONY AND SILICON
AD0403781	LOW-NOISE SMALL-SIGNAL AMPLIFIER
AD0403783	CRYSTAL CHEMISTRY OF CERAMIC DIELECTRICS
AD0403784	THE DEPENDENCE OF ETA ON LINE BREADTH OF THE SPECTRAL LINE R(4) OF HYDROGEN FLUORIDE
AD0403785	INVESTIGATION OF THE ENERGY LEVELS OF MAGNETIC IONS IN THE COMPLEX METAL OXIDES, ESPECIALLY IN THE ORTHOFERRITES
AD0403786	STUDY OF THE RADIATIVE RECOMBINATION OF FREE CARRIERS PRODUCED BY ELECTRON BOMBARDMENT OF CADMIUM SULFIDE
AD0403787	AN ION GUN FOR A TIME-OF-FLIGHT MASS SPECTROMETER
AD0403788	BIOLOGICAL PRODUCTIVITY PROJECT. SPECTRAL SENSITIVITY AND PHOTOTAXIS IN THE OPOSSUM SHRIMP, NEOMYSIS AMERICANA SMITH
AD0403790	NONLINEAR ORDINARY DIFFERENTIAL EQUATIONS: AN ANNOTATED BIBLIOGRAPHY
AD0403791	GENERAL PERFORMANCE AND DESIGN OBJECTIVES FOR FIELD TEST SETS
AD0403792	BUREAU OF NAVAL WEAPONS RESEARCH PROBLEMS
AD0403795	GLASS SURFACE CHEMISTRY FOR GLASS FIBER REIN FORCED PLASTICS
AD0403796	DEVELOPMENT OF EXPLOSIVE TECHNIQUES IN METAL FORMING
AD0403797	DIFFRACTION PATTERN ANALYSIS OF A RECTANGULAR APERTURE IN THE PRESENCE OF ABERRATIONS. PART 1. DERIVATION OF A GENERAL SOLUTION
AD0403799	DEVELOPMENT OF FLEXIBLE POLYMERS AS THERMAL INSULATION IN SOLID-PROPELLANT ROCKET MOTORS

AD0403800	APPLICATION OF FERROELECTRIC MATERIALS TO MICRO WAVE CIRCUITS
AD0403801	SOME CRYSTALLOGRAPHIC TECHNIQUES FOR THE STUDY OF MECHANICAL TWINNING AND THEIR APPLICATION TO SHOCK-INDUCED TWINNING IN COPPER
AD0403802	NEUTRON REFLECTION AND FLUX VERSUS DEPTH FOR CONCRETE
AD0403803	HYDROGEN TRACER STUDIES ON THE REACTIONS OF URANIUM HYDRIDE WITH AQUEOUS OXIDIZING AGENTS. PART 1
AD0403804	DIFFERENTIAL THERMAL ANALYSIS OF POTASSIUM PERCHLORATE
AD0403806	ELECTRON COUPLING OF NUCLEAR SPINS. 7. J(FF) FOR 2-FLUOROBENZOTRIFLUORIDES
AD0403807	LITERATURE SURVEY OF VIRUSES AND RICKETTSIA IN FOODS
AD0403808	THE EFFECT OF A ROTATING CYLINDER AT THE LEADING AND TRAILING EDGES OF A HYDROFOIL
AD0403809	DEVELOPMENT OF HIGH TEMPERATURE SEMICONDUCTOR DEVICES
AD0403810	OXIDATION RESISTANT COATINGS FOR TANTALUM ALLOYS AND OTHER METALS
AD0403811	SOVIET NUCLEAR RESEARCH REACTORS OF THE IRT-2000 TYPE. REVIEW OF SOVIET LITERATURE
AD0403812	SOVIET BIOASTRONAUTICS. SELECTED ABSTRACTS
AD0403813	JAN: A TECHNIQUE FOR ANALYZING GROUP JUDGMENT
AD0403814	SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS. PART 2
AD0403815	LINGUISTIC PROBLEMS IN THE DIRECTION OF A SOCIALIST SOCIETY
AD0403817	PHOTOMETRY OF SOLAR FLARES
AD0403819	FIELD POWER DISTRIBUTION AND LIGHTING SYSTEM FOR AOP'S
AD0403820	RESEARCH IN FLUORINE CHEMISTRY
AD0403821	SYNTHESIS OF LOW TEMPERATURE OIL RESISTANT URETHANE ELASTOMERS
AD0403822	BIOCHEMICAL FUEL CELLS
AD0403825	ATTITUDE CONTROL: A BIBLIOGRAPHY
AD0403826	INFORMATION RETRIEVAL: SYSTEMS AND TECHNOLOGY A LITERATURE SURVEY
AD0403828	A GUIDE FOR THE TRAINING OF FOOD MANAGERS OF LICENSED FALLOUT SHELTERS
AD0403829	A MANUAL FOR THE MANAGEMENT OF FOODS IN LICENSED FALLOUT SHELTERS
AD0403830	CAREER EXPERIENCES OF AFIT CLASSES OF 1955 AND 1956
AD0403831	SURVEY OF TESTS USED IN AIRMAN CLASSIFICATION

AD0403833	CESIUM VAPOR CATHODE STUDY
AD0403835	THE STEADY-STATE DIFFRACTION OF ELECTROMAGNETIC RADIATION BY AN OBSTACLE IN AN INHOMOGENEOUS ANISOTROPIC CONDUCTING MEDIUM
AD0403836	A NECESSARY CONDITION FOR WYE-DELTA TRANSFORMATION
AD0403860	PHOTOMETRY OF SOLAR FLARES
AD0403861	CHEMICAL AND BIOLOGICAL WARFARE (USSR)
AD0403862	CATALOG OF PHOTOGRAPHIC, PHOTOVISUAL, AND PHOTORED MAGNITUDES OF 22,000 STARS
AD0403863	INTRAMOLECULAR ENERGY TRANSFER AND LASERS
AD0403864	MICROMETEOROLOGY, AEROSOLS, AND AIR POLLUTION
AD0403865	EVALUATION OF ULTRAHIGH VACUUM WITH FIELD-EMISSION MICROSCOPE (POLAND)
AD0403866	THE EFFECT OF STERILIZING AND SUB-STERILIZING DOSES OF CATHODE AND GAMMA RAYS ON THE PROPERTIES OF BEEF AND PORK
AD0403867	A MAGNETIC REVERSIBLE COUNTER WITH DIGITAL TO ANALOG CONVERSION
AD0403868	HISTOPATHOLOGY OF GERMFREE ANIMALS
AD0403869	A MODIFICATION OF THE IONIZATION METHOD ESPECIALLY SUITABLE FOR CONTINUOUSLY RECORDING CONTACT POTENTIAL DIFFERENCES
AD0403870	RESEARCH ON NOISE IN CROSSED FIELD DEVICES
AD0403871	INVESTIGATION OF HIGH POWER GASEOUS ELECTRONICS
AD0403872	SELF-CONTAINED EXPLICIT GUIDANCE EQUATIONS FOR BALLISTIC MISSILES
AD0403873	EXAMINATION OF THE SOLUTIONS OF THE NAVIER-STOKES EQUATIONS FOR A CLASS OF THREE-DIMENSIONAL VORTICES. PART 2: VELOCITY AND PRESSURE DISTRIBUTIONS FOR UNSTEADY MOTION
AD0403874	SEMICONDUCTOR RESEARCH
AD0403875	TEST OF A042 ENGINE IN M274 MECHANICAL MULE
AD0403877	THE ANOMALOUS SCATTERING OF X-RAYS BY BORON PHOSPHIDE AND ZINC SULFIDE
AD0403878	GROUND BASED RAINDROP SPECTROMETER
AD0403879	THE DOPLOC DARK SATELLITE TRACKING SYSTEM
AD0403880	BIOCHEMICAL FUEL CELL
AD0403884	CONTINUOUS RETATIONS IN THE STATISTICAL THEORY OF ELECTRONIC ENERGIES
AD0403885	MAKE OF BUY PROGRAM. M57A-1 STAGE III MINUTEMAN MOTOR
AD0403886	GRAPHICAL DETERMINATION OF THE RESPONSE OF A SIMPLE LINE HYDROPHONE TO TWO SOURCES

AD0403887	RESEARCH ON ELECTROMAGNETIC WAVE PROPAGATION EFFECTS IN DYNAMIC SITUATIONS
AD0403889	INFORMATION, STORAGE AND RETRIEVAL: A SURVEY
AD0403890	CARBON ELECTRODE FUEL CELL
AD0403891	ETIOLOGY OF EXPERIMENTAL SHOCK
AD0403892	INVESTIGATION OF THE STRUCTURAL AND MAGNETIC PROPERTIES OF THIN FERROMAGNETIC FILMS
AD0403893	METABOLISM OF NOREPINEPHRINE IN RAT TISSUE HOMOGENATES
AD0403894	A NEW CHRONICALLY IMPLANTED ELECTRODE FOR RECORDING NYSTAGMUS IN ANIMAL
AD0403896	NUCLEATION OF VAPOR DEPOSITS
AD0403897	THE ORIENTATION OF VAPOUR DEPOSITS
AD0403900	THE RESPONSE OF THE OTOLITH ORGANS TO TILT
AD0403908	THE MICROWAVE SPECTRUM OF OXYGEN IN THE EARTH'S ATMOSPHERE
AD0403912	THEORY OF SEMICONDUCTOR MASER OF GAAS
AD0403915	COSMOLOGY AND THE RADIOACTIVE DECAY AGES OF TERRESTRIAL ROCKS AND METEORITES
AD0403917	ANALYSIS OF REPEATED MEASUREMENTS WITH DISPROPORTIONATE SAMPLES FOR TREATMENTS IN A TWO-WAY CLASSIFICATION
AD0403920	MANTLE SHEAR WAVE VELOCITIES DETERMINED FROM OCEANIC LOVE AND RAYLEIGH WAVE DISPERSION
AD0403924	SHELF AND SERVICE LIFE TEST OF ROCKET MOTORS, M16E3 FOR MACE (TM-76)
AD0403926	WOVEN WIRE PACKINGS
AD0403927	THE MECHANISM OF OXIDE FORMATION IN THE INITIAL STAGES OF OXIDATION
AD0403928	BALLOON FLIGHT RECORD STATUS REPORT AS OF 31 DECEMBER 1962
AD0403929	SYNTHESIS OF METAL-CYCLOPENTADIENYL DERIVATIVES FOR USE AS ULTRAVIOLET ABSORBERS
AD0403931	FLIGHT ARTICLE MASS PROPERTIES REPORT FOR MINUTEMAN WING II COMPONENTS FOR MISSILE 646 (GTM-020)
AD0403933	ORGANIC DEPOLARIZED PRIMARY BATTERIES
AD0403934	NEW METHODS FOR DETERMINING THE LOSS FACTOR OF MATERIALS AND SYSTEMS
AD0403936	OPTIMIZATION OF LIFTING RE-ENTRY VEHICLES
AD0403937	COMMUNICATIONS IN THE USSR
AD0403938	USSR INDUSTRIAL DEVELOPMENT: SOVIET CONSTRUCTION MACHINERY NO. 30

AD0403939	07
AD0403940	THE BETATRON AT THE INSTITUTE OF ATOMIC PHYSICS OF THE RUMANIAN ACADEMY OF SCIENCES
AD0403941	RECENT RUMANIAN STATUTES GOVERNING SCIENCE, ENGINEERING, AND HIGHER EDUCATION
AD0403942	HERALD OF COMMUNICATIONS, 1962, VOL. 22, NO. 12(273)
AD0403943	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 116 (EARTH SCIENCES SERIES)
AD0403944	OCEANOLOGY, 1962, VOL. 2, NO. 2: SELECTED TRANSLATIONS
AD0403945	USSR INDUSTRIAL DEVELOPMENT: SOVIET CHEMICAL INDUSTRY NO. 59
AD0403946	USSR INDUSTRIAL DEVELOPMENT: SOVIET TRACTORS AND AGRICULTURAL MACHINERY NO. 58
AD0403947	INERTIAL NAVIGATION SYSTEMS
AD0403948	RECENT REPORTS ON SOCIAL SCIENCES IN THE USSR ACADEMY OF SCIENCES
AD0403949	FIBERGLASS BUILDING MATERIALS
AD0403951	ABSTRACTS PERTAINING TO COMMUNIST CHINA IN SOVIET ABSTRACTS JOURNALS NO. 54 (MACHINE BUILDING SERIES)
AD0403952	USSR INDUSTRIAL DEVELOPMENT: SOVIET AUTOMOTIVE INDUSTRY NO. 29
AD0403953	AIMS AND COOPERATION TASKS OF THE ACADEMIES OF SCIENCES OF SOCIALIST BLOC COUNTRIES
AD0403954	METAL POWDERS AND WELDING
AD0403955	USSR INDUSTRIAL DEVELOPMENT: SOVIET PRECISION EQUIPMENT NO. 61
AD0403956	LONG RANGE PLANS FOR DEVELOPMENT OF SCIENCE
AD0403957	STUDY OF VIRUSES AT THE INFRAMICROBIOLOGY INSTITUTE IN BUCHAREST
AD0403958	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 122 (BIOLOGY AND MEDICINE SERIES)
AD0403959	USSR INDUSTRIAL DEVELOPMENT: SOVIET ELECTRICAL EQUIPMENT NO. 39
AD0403960	PROBLEMS OF SPACE BIOLOGY, 1962, VOL. 2
AD0403961	WORKS OF THE ALL-UNION HYDROBIOLOGICAL SOCIETY, 1962, VOL. 12: SELECTED ARTICLES
AD0403962	HERALD OF THE ACADEMY OF SCIENCES USSR, 1963, VOL. 33, NO. 1: SELECTED ARTICLES
AD0403963	ASPIRATOR FOR TAKING AIR SAMPLES: MODEL 822
AD0403964	THEORETICAL BASIS FOR THE PRINCIPLE OF SINGLE CELLED ALGAE CULTIVATION
AD0403965	USSR INDUSTRIAL DEVELOPMENT: SOVIET NONFERROUS METALLURGY NO. 58

AD0403966	GREAT MEDICAL ENCYCLOPEDIA, 1962, VOL. 27: SELECTED ARTICLES
AD0403967	ABSTRACTS PERTAINING TO COMMUNIST CHINA IN SOVIET ABSTRACTS JOURNALS NO. 53 (AUTOMATION AND RADIO ELECTRONICS SERIES)
AD0403968	THE THEORY OF LABOR PRODUCTIVITY AND PROBLEMS IN THE DEVELOPMENT OF SCIENCE AND TECHNOLOGY
AD0403969	ABSTRACTS FROM EAST EUROPEAN SCIENTIFIC AND TECHNICAL JOURNALS NO. 124 (GENERAL SERIES)
AD0403970	USSR INDUSTRIAL DEVELOPMENT: SOVIET CHEMICAL INDUSTRY NO. 60
AD0403971	USSR INDUSTRIAL DEVELOPMENT: SOVIET FERROUS METALLURGY NO. 105
AD0403972	CYBERNETICS (CIBERNETICA)
AD0403973	USSR INDUSTRIAL DEVELOPMENT: SOVIET ELECTRICAL EQUIPMENT NO. 42
AD0403974	AIR TRANSPORT AND SPACE SCIENCE
AD0403975	THE HUNGARIAN ACADEMY OF SCIENCES AND THE GUIDING PRINCIPLES OF THE EIGHTH CONGRESS OF THE HUNGARIAN SOCIALIST WORKERS' PARTY AND THE BASIC CONCEPT OF BIOMETRY AND ITS GENERAL APPLICATION
AD0403976	USSR INDUSTRIAL DEVELOPMENT: SOVIET PRECISION EQUIPMENT NO. 63
AD0403977	ATMOSPHERIC POLLUTION
AD0403979	NEW TECHNIQUES OF PATTERN SHAPING FOR LOW SILHOUETTE ANTENNAS
AD0403980	PROCEEDINGS OF THE AFMDC INERTIAL GUIDANCE TEST SYMPOSIUM. VOLUME I, 16-17 OCTOBER 1962
AD0403981	SIMULATION ERROR ANALYSIS SYSTEM, PROGRAMMING DOCUMENT
AD0403982	RESEARCH ON NOISE IN CROSSED FIELD DEVICES
AD0403983	OBSERVATIONS OF THE OWENS VALLEY RADIO OBSERVATORY CALIFORNIA INSTITUTE OF TECHNOLOGY PASADENA, CALIFORNIA 1963. 4. ACCURATE MEASUREMENT OF THE DECLINATIONS OF RADIO SOURCES
AD0403984	A QUANTITATIVE STUDY OF THE EVOLUTION OF GASES FROM ELECTRON TUBES AND MATERIALS
AD0403986	RESEARCH ON NOISE IN CROSSED FIELD DEVICES
AD0403987	MODERN ANTENNAS FOR SPACE COMMUNICATIONS
AD0403988	TRANSMITTANCE MEASUREMENTS OF OPTICAL MATERIALS AS AFFECTED BY WEDGE ANGLE AND REFRACTIVE INDEX IN THE 2- TO 15-MICRON RANGE
AD0403990	CO-REDUCTION AND CONSOLIDATION OF MO-0.5TI-0.1C ALLOY
AD0403993	DETAILED OCEANOGRAPHIC RESEARCH IN THE REGION OF THE KURILE-KAMCHATKA DEEP IN MAY-JULY 1953 (KOMPLEKSNIYE OKEANOGRAFICHESKIE ISSLEDOVANIYA V RAJONE KURILO-KAMCHATSKOI VPADINY V MAE IIULE 1953 G)
AD0404008	TEST PLAN FOR EVALUATION OF PHASE I RTS ATTACHMENT BOND SYSTEM SEQUENCE 1, WING VI STRUCTURAL PROGRAM

AD0404009	LONG-RANGE ICE OUTLOOK EASTERN ARCTIC (1963)
AD0404010	STRATEGIC AMBIGUITY, ASYMMETRY AND ARMS CONTROL: SOME BASIC CONSIDERATIONS
AD0404011	CONSTRUCTION OF A MODIFIED HENDERSON APPARATUS
AD0404014	SERVICES PROVIDED BY THE USAFE EPIDEMIOLOGICAL FLIGHT
AD0404015	1962 ZONOTIC DISEASE INCIDENCE FOR TURKEY
AD0404016	INVESTIGATION IN DIGITAL TECHNOLOGY RESEARCH
AD0404017	TABLES OF RANDOM SAMPLE SIZES NECESSARY TO ESTIMATE MEAN AND AGGREGATE VALUES
AD0404020	PRELIMINARY REPORT ON THE SEDIMENTS AND RADIO ACTIVITY IN THE VICINITY OF THE COLUMBIA RIVER EFFLUENT. BROWN BEAR CRUISE 291, 29 JULY TO 12 AUGUST 1961 BROWN BEAR CRUISE 311 23 JULY TO 14 AUGUST 1962
AD0404021	RESEARCH DIRECTED TOWARD THE STUDY OF RAPID FLUCTUATIONS OF THE GEOMAGNETIC FIELD
AD0404023	THERMOELECTRIC PROPERTIES OF SELENIDES AND TELLURIDES OF GROUPS VB AND VIB METALS AND THEIR SOLID SOLUTIONS
AD0404024	AN EXPERIMENTAL DETERMINATION OF THE EFFECT OF POWDER SAMPLE POROSITY ON X-RAY INTEGRATED INTENSITIES
AD0404026	INFAB PROCESSING OF TZM SHEET
AD0404027	INORGANIC AND ORGANIC ONIUM SALTS
AD0404028	RADIATIVE ENERGY TRANSFER FROM NUCLEAR DETONATIONS ABOVE 50-KM ALTITUDE
AD0404029	A MODEL STUDY OF THE STEADY-STATE SALINITY DISTRIBUTION IN PUGET SOUND
AD0404030	THERMOLUMINESCENT DOSIMETER COMPUTER-INDICATOR SYSTEM
AD0404033	THERMODYNAMICS OF ALLOYS (CALORIMETRY)
AD0404034	SENSITIVITY OF CASSED EXPLOSIVE MATERIALS TO IMPACT BY REGULAR FRAGMENTS
AD0404035	SENSITIVITY OF CASSED EXPLOSIVE MATERIALS TO IMPACT BY REGULAR FRAGMENTS
AD0404037	A THIN-PLATE BATTERY
AD0404040	MICROWAVE FILTERS AND COUPLING STRUCTURES
AD0404041	A SUGGESTED OUTLINE FOR THE MEGASCOPIC DESCRIPTION OF MARINE SEDIMENTARY CORES
AD0404042	THE STRENGTHS OF ABSORPTION LINES IN THE 2-0 BAND OF CARBON MONOXIDE
AD0404043	CLIMATOLOGICAL APPLICATIONS OF VERTICALLY POINT ING WEATHER RADAR OBSERVATIONS



AD0404045	FLOW BETWEEN CONCENTRIC ROTATION CYLINDERS A NOTE ON THE NARROW GAP APPROXIMATION
AD0404046	THE MODULUS OF POLYETHYLENE
AD0404047	CLOUD RESEARCH DATA
AD0404048	RESEARCH ON BIAX TYPE ELEMENTS AND ASSOCIATED CIRCUITS (BIAX PERCEPTRON)
AD0404050	AEROSPACE FEEDING CONSOLE EVALUATION
AD0404051	INTELLIGIBILITY OF THE PHONETIC ALPHABET WHEN MASKED BY RANDOM WHITE NOISE
AD0404052	CONFLICT, INTERFERENCE AND AGGRESSION: COMPUTER SIMULATION OF A SOCIAL PROCESS
AD0404055	GUNNER TRACKING BEHAVIOR AS A FUNCTION OF THREE DIFFERENT CONTROL SYSTEMS
AD0404056	SOLID-STATE PROPERTIES OF NON-CONDUCTING MATERIALS OF SIMPLE MONATOMIC AND DIATOMIC SPECIES
AD0404057	EVALUATION OF ENTEROCOCCI AND COLIFORM ORGANISMS AS WATER POLLUTION INDICATORS
AD0404058	EFFECT OF CURE CONDITIONS ON WEAR LIFE AND CORROSION PROTECTION OF A RESIN-BONDED SOLID FILM LUBRICANT
AD0404059	OPTICAL GENERATOR PROGRAM
AD0404060	OPTICAL IDENTIFICATION OF 3C 48, 3C 196, AND 3C 286 WITH STELLAR OBJECTS
AD0404061	AN ATTEMPT TO MEASURE THE GALACTIC MAGNETIC FIELD
AD0404063	ENGINEERING EVALUATION OF U.S. ARMY SIGNAL CORPS AUTOMATIC ELECTRONIC TELEPHONE SWITCHING AND AUXILIARY EQUIPMENTS. VOLUME 3. TEST RESULTS
AD0404064	DEVELOPMENT OF LEAD SELENIDE DETECTOR ARRAY. VOLUME 2. PASSIVE DETECTION STUDY
AD0404065	DEEP-HOLE SEISMOMETER (VARIABLE-RELUCTANCE TYPE)
AD0404066	HIGH CURRENT AND HIGH VOLTAGE SILICON CONTROLLED RECTIFIERS
AD0404067	C-BAND, WIDEBAND SOLID STATE AMPLIFIER
AD0404068	MODIFICATIONS AND ADDITIONS TO THE NOTS GENERAL OPTICAL RAY TRACING COMPUTER PROGRAM SUPPLEMENT
AD0404069	INTEGRAL EQUATION FORMULATION OF THE BOUNDARY VALUE PROBLEMS OF ELASTICITY
AD0404071	PHOTOVOLTAIC EFFECTS IN RUTILE
AD0404072	GRAPHIC DISPLAYS OF GEOMAGNETIC GEOMETRY
AD0404084	EFFECTS OF JET FUEL CONSTITUENTS ON COMBUSTOR DURABILITY

AD0404085	THERMOELECTRIC PROPERTIES OF SELENIDES AND TELLURIDES OF GROUPS VB AND VIB METALS AND THEIR SOLID SOLUTIONS
AD0404086	PROGRAMMED INSTRUCTION: A SELECTED BIBLIOGRAPHY
AD0404087	THE STRENGTH AND PLASTICITY OF ANISOTROPIC METALS
AD0404088	CERAMIC-METAL SEALS FOR HIGH-POWER TUBES
AD0404089	DEVELOPMENT OF TUNGSTEN SHEET BY THE USE OF ULTRA-FINE TUNGSTEN METAL POWDER
AD0404090	ILLUMINATION IN GROUP SHELTERS
AD0404091	ILLUMINATION IN GROUP SHELTERS, PART 2
AD0404092	THE IRREGULAR DISTRIBUTION OF DEEP-OCEAN SEDIMENTS
AD0404094	RESULTS OF THE PHASE 1 LONG-TERM ENVIRONMENTAL STORAGE TEST PROGRAM FOR THE RJ43-MA-11 RAMJET ENGINE OCTOBER 1960 THROUGH MARCH 1963
AD0404095	PROPERTIES OF MINIATURIZED TUNNEL DIODE CIRCUITS AT MICROWAVE FREQUENCIES
AD0404096	PRODUCTION ENGINEERING MEASURE FOR TYPE FW-202 BARRIER GRID STORAGE TUBE
AD0404097	PROTOTYPE HIGH POWER CIRCULATOR
AD0404098	THE THEORY AND APPLICATION OF SOME TRANSVERSE WAVE INTERACTIONS
AD0404100	DISPERSON-STRENGTHENED VANADIUM ALLOYS
AD0404104	STOCHASTIC DUELS WITH LIMITED AMMUNITION SUPPLY
AD0404107	SOME APPLICATIONS OF OPERATIONS RESEARCH TO PROBLEMS OF DEVELOPING COUNTRIES
AD0404111	DISPERSION STRENGTHENED NICKEL-BASE ALLOYS
AD0404113	CONFIDENCE BANDS IN STRAIGHT LINE REGRESSION
AD0404130	THE ENERGY BALANCE OF NON-UNIFORM SOIL SURFACES
AD0404131	STELLAR SCINTILLATIONS AND CLEAR AIR TURBULENCE
AD0404134	PROTON MAGNETIC RESONANCE SPECTRA OF TETRAVINYL SILICON, METHYL- AND ETHYLVINYLKETONE
AD0404143	VACUUM ULTRAVIOLET MONOCHROMATOR
AD0404154	INVESTIGATION OF THE TEMPERATURE DEPENDENCE OF THE COEFFICIENT OF DIFFUSION OF GASES
AD0404157	THE BONE-BODY FLUID CONTINUUM
AD0404159	THEORY OF HIGH-TEMPERATURE MAGNETOSTRICTION
AD0404160	TECHNIQUES FOR IMPROVING COMPUTER RELIABILITY LOGICAL DESIGN: (SELF- REORGANIZING MACHINES)

AD0404162	THE ECONOMICS OF EDUCATION: A SURVEY
AD0404167	RADIATION FROM AN AXIALLY SLOTTED CYLINDER WITH A RADially INHOMOGENEOUS PLASMA COATING
AD0404168	AN APPLICATION OF SOMMERFELD'S COMPLEX ORDER WAVE FUNCTIONS TO THE PROBLEM OF RADIATION FROM A DIELECTRIC COATED CONE
AD0404173	PRESSURE EFFECT ON VACANCY FORMATION IN GOLD
AD0404174	CRYOPUMPING OF 77 K NITROGEN AND ARGON ON 10-25 DEGREES K SURFACES
AD0404175	ALBEDO AND PLANET RADIATION INTERCEPTED BY AN EARTH SATELLITE
AD0404176	SOLAR RADIATION SIMULATION STUDIES, PART 2
AD0404177	THERMOELECTRICITY
AD0404178	STUDY OF ATTACK WARNING ACTION SELECTION. A WARNING DECISION STUDY
AD0404179	APPLICATION STUDIES OF COMBINED ANALOG-DIGITAL COMPUTATION TECHNIQUES
AD0404180	KINETICS OF METAL/METAL-ION ELECTRODES IN AQUEOUS SOLUTIONS
AD0404181	CATALYTIC ISOMERIZATION OF PARAFFIN BASE HYDROCARBONS WITH DUAL FUNCTION METAL CATALYSTS IN THE FIELD OF DIESEL AND JET FUELS
AD0404182	EVALUATION OF HIGH-STRENGTH LIGHTWEIGHT LAMINATED PRESSURE VESSELS OF LAP-JOINT CONSTRUCTION
AD0404183	ORDVAC PROGRAMS FOR STAR IDENTIFICATION AND COMPUTATION OF STANDARD COORDINATES
AD0404184	SWITCH MODULATION TECHNIQUES
AD0404185	SILICON PLANAR EPITAXIAL TRANSISTOR TYPE 2N2193
AD0404186	NUCLEOPHILIC REACTIONS IN CARBOHYDRATE CHEMISTRY
AD0404187	RELATIONSHIPS BETWEEN ATTENDANCE AT SQUADRON OFFICER SCHOOL AND LATER OFFICER EFFECTIVENESS REPORTS
AD0404188	A PHOTOGRAMMETRIC METHOD FOR DETERMINING THE TOPOGRAPHY OF LIQUID SURFACES
AD0404189	SUMMARY REPORT ON STRONGARM ROCKET MEASUREMENTS OF ELECTRON DENSITY TO AN ALTITUDE OF 1500 KILOMETERS
AD0404190	SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS. PART 3
AD0404191	THE CIVIL DEFENSE ROLE OF RADIO BROADCASTING IN THE POSTATTACK PERIOD
AD0404192	CIVIL DEFENSE WARNING REQUIREMENTS STUDY
AD0404193	POWER DEFENSE THERMOELECTRIC MODULE
AD0404194	FALLOUT SHELTER COMMUNICATIONS STUDY

AD0404196	THE USE OF PILOTED FLIGHT SIMULATORS IN GENERAL RESEARCH
AD0404197	AERODYNAMIC AND HEAT TRANSFER STUDIES WITH EVAPORATIVE FILM COOLING AT HYPERSONIC MACH NUMBERS
AD0404198	ELECTRONICS PROGRAM. INFRARED DEVICE RESEARCH
AD0404199	SATELLITE CONTROL FACILITY EQUIPMENT AUGMENTATION. DESIGN CRITERIA: SATELLITE TEST ANNEX DATA SUBSYSTEM
AD0404200	MATERIALS AND STRUCTURES, PHYSICAL MEASUREMENTS PROGRAM, PYROLYTIC GRAPHITE
AD0404201	SATELLITE CONTROL FACILITY EQUIPMENT AUGMENTATION. DESIGN CRITERIA, INTER-STATION COMMUNICATION SUBSYSTEM
AD0404202	REPEATER, TELEGRAPH TH-38 ( )/G
AD0404204	PROGRESS REPORT NO. 2 ON CONTRACT NOBS-88181 (TEXAS UNIV, AUSTIN)
AD0404205	EFFECT OF BASIC PHYSICAL PARAMETERS ON ENGINEERING PROPERTIES OF INTERMETALLICS, PART 4
AD0404207	DESIGN OF EXPERIMENTS FOR REMOTE MICROWAVE PROBING OF THE ATMOSPHERE
AD0404211	MOLYBDENUM STRUCTURAL COMPONENT PROGRAM
AD0404212	VIGILANCE PERFORMANCE AS A FUNCTION OF TASK AND ENVIRONMENTAL VARIABLES
AD0404214	INFLUENCE OF VERTICAL MOTION ON THE SAVONIUS ROTOR CURRENT METER
AD0404215	INVESTIGATION OF STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS
AD0404216	APPLICATION OF THE VERTICAL-FLOAT CONCEPT TO A 1/20 SCALE PBM-5 SEAPLANE
AD0404218	USAF RADIATION LABORATORY: QUARTERLY PROGRESS REPORT (1963)
AD0404220	EVALUATION OF PROPELLANT, M-6 LOTS BAJ-37536 AND BAJ-37537
AD0404223	OPERATIONAL TEST AND EVALUATION AIR REFUELING F-100 D/F WITH KC-135
AD0404226	PREPARATION AND PROPERTIES OF CONSUMABLE-ELECTRODE VACUUM-ARC-MELTED ELECTROLYTIC IRON
AD0404227	MEASUREMENT RANGE REQUIRED OF METEOROLOGICAL EQUIPMENT
AD0404228	BEHAVIOR OF INSTRUMENTED PRESTRESSED CONCRETE PAVEMENT AT NAS LEMOORE, CALIFORNIA. SUPPLEMENT
AD0404229	THE EFFECTS ON TRANSFER OF TIME DELAY AND TASK SIMILARITY: A LITERATURE REVIEW
AD0404230	DETECTION AND DISCRIMINATION. DOWN RANGE OBSERVER LOCATION
AD0404231	DETECTION AND DESIGNATION
AD0404232	MECHANICAL AND PHYSICAL PROPERTIES OF TZM MOLYBDENUM ALLOY SHEET AND OF TUNGSTEN SHEET

AD0404234	SURVEY OF VACUUM PHOTOTUBES
AD0404237	SHORT PULSE LASERS
AD0404239	THE EFFECT OF PRESSURE ON THE EQUILIBRIUM OF MAGNESIUM SULFATE
AD0404240	CHEMICAL WOOD PRESERVATIVE PLANT