

AD0439240	ELECTRON TUBES RADIATION RESISTANT PILOT LINE PRODUCTION
AD0439241	PRODUCTION ENGINEERING MEASURE FOR TYPE 7890 SUPER POWER HYDROGEN THYRATRON
AD0439242	SYNTHESIS OF SELECTED ETHERS, PHENOLS AND RELATED COMPOUNDS HAVING NITROGEN-CONTAINING GROUPS
AD0439243	UNCLASSIFIED ANNOTATED BIBLIOGRAPHY RELATING TO THE SYNTHESIS AND PHYSICAL PROPERTIES OF ALUMINUM HYDRIDE AND CLOSELY RELATED COMPOUNDS
AD0439244	SIMULATION OF A THIN PLASMA SHEATH BY A PLANE OF WIRES
AD0439248	STRATOSPHERIC WIND TEMPERATURE AND ISOBARIC HEIGHT CONDITIONS DURING THE IGY PERIOD PART II
AD0439249	INTERPLANETARY MATTER: A BIBLIOGRAPHY 1963 SUPPLEMENT
AD0439251	SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA, 1962-1963
AD0439253	STUDIES ON IMMUNOLOGICAL DIAGNOSIS AND CHEMOTHERAPY OF PARAGONIMIASIS (LUNG FLUKE DISEASE)
AD0439254	STUDIES ON IMMUNOLOGICAL DIAGNOSIS AND THERAPY OF PARAGONIMIASIS
AD0439255	STUDIES ON IMMUNOLOGICAL DIAGNOSIS AND THERAPY OF PARAGONIMIASIS
AD0439258	SOME GENERALIZATIONS OF A THEORETICAL DISTRIBUTION OF MENTAL TEST SCORES
AD0439259	NON-PARAMETRIC MAXIMUM LIKELIHOOD ESTIMATION
AD0439262	OPTIMIZING FOR MINIMUM RESPONSE TIME IN A LINEAR SYSTEM WITH LIMITED CONTROL EFFORT
AD0439263	RADAR INTERFERENCE STUDY
AD0439265	A NOTE ON THE MECHANICAL CONSTITUTIVE EQUATIONS FOR MATERIALS WITH MEMORY
AD0439268	RESEARCH PROGRAM ON CLOSED-CYCLE MAGNETOPLASMDYNAMIC ELECTRICAL POWER GENERATION WITH NONEQUILIBRIUM IONIZATION
AD0439270	PHYSIOCOCHEMICAL STUDIES ON THE MICROSOMAL RIBONUCLEOPROTEIN PARTICLES
AD0439271	PHYSICO-CHEMICAL STUDIES ON THE MICROSOMAL RIBONUCLEOPROTEIN PARTICLES
AD0439272	PHYSICO-CHEMICAL STUDIES ON THE MICROSOMAL RIBONUCLEOPROTEIN PARTICLES
AD0439273	ON THE GROWTH MECHANISM OF PSITTACOSIS-TRACHOMA VIRUSES IN TISSUE CULTURE
AD0439274	METABOLIC FUNCTION OF DEOXYNUCLEOSIDIC COMPOUNDS

AD0439277	EFFECTS OF RADIATIONS ON CELL DIVISION AND CHROMOSOMES IN ANIMALS
AD0439278	EFFECTS OF RADIATIONS ON CELL DIVISION AND CHROMOSOMES IN ANIMALS
AD0439280	STUDY OF ANTENNA AXIS CONFIGURATIONS FOR SATELLITE TRACKING AND CONTINUED STUDY OF TRANSPORTABLE ANTENNA SYSTEMS
AD0439282	STUDIES ON IMMUNOLOGICAL DIAGNOSIS AND THERAPY OF PARAGONIMIASIS
AD0439283	MECHANISMS OF SMOOTH MUSCLE RELAXATION THROUGH THE ANODAL CURRENT STIMULATION
AD0439284	MECHANISMS OF SMOOTH MUSCLE RELAXATION THROUGH THE ANODAL CURRENT STIMULATION
AD0439285	MECHANISMS OF SMOOTH MUSCLE RELAXATION THROUGH THE ANODAL CURRENT STIMULATION
AD0439286	MECHANISMS OF SMOOTH MUSCLE RELAXATION THROUGH THE ANODAL CURRENT STIMULATION
AD0439290	CLIMATOLOGICAL DENSITY DATA FOR FORTY EURASIAN STATIONS
AD0439291	GUIDE FOR STRUCTUREBORNE MACHINERY NOISE MEASUREMENTS
AD0439292	BACTERIOLOGICAL, IMMUNOLOGICAL AND VIRAL STUDIES ON RECTAL MUCUS IN ENTERIC INFECTIONS (SHIGELLOSIS, SALMONELLOSIS, PATHOGENIC COLI INFECTIONS AND VIRAL INFECTIONS)
AD0439293	BACTERIOLOGICAL, IMMUNOLOGICAL AND VIRAL STUDIES ON RECTAL MUCUS IN ENTERIC INFECTIONS (SHIGELLOSIS, SALMONELLOSIS, PATHOGENIC COLI INFECTIONS AND VIRAL ENTERIC INFECTIONS)
AD0439294	BACTERIOLOGICAL, IMMUNOLOGICAL AND VIRAL<STUDIES ON RECTAL MUCUS IN ENTERIC INFECTIONS (SHIGELLOSIS, SALMONELLOSIS, PATHOGENIC COLI INFECTIONS AND VIRAL ENTERIC INFECTIONS
AD0439295	BACTERIOLOGICAL, IMMUNOLOGICAL AND VIRAL STUDIES ON RECTAL MUCUS IN ENTERIC INFECTIONS (SHIGELLOSIS, SALMONELLOSIS, PATHOGENIC COLI INFECTIONS AND VIRAL ENTERIC INFECTIONS)
AD0439296	BIOCHEMICAL AND GENETICAL STUDIES ON INH METABOLISM
AD0439297	BIOCHEMICAL AND GENETICAL STUDIES OF INH METABOLISM
AD0439298	BIOCHEMICAL AND GENETICAL STUDIES ON INH METABOLISM
AD0439299	BIOCHEMICAL AND GENETICAL STUDIES ON INH METABOLISM
AD0439300	THE EFFECT OF COBALT-60 GAMMA RADIATION ON THE CENTRAL NERVOUS SYSTEM
AD0439302	AUTONOMIC AFFERENT INFLUENCE ON VOLUNTARY BEHAVIOR
AD0439303	STUDY ON THE INTRACELLULAR CALCIFICATION BY ORAL LEPTOTRICHIA
AD0439304	STUDY ON THE INTRACELLULAR CALCIFICATION BY ORAL LEPTOTRICHIA
AD0439305	STUDY ON THE INTRACELLULAR CALCIFICATION BY ORAL LEPTOTRICHIA

AD0439306	THE STUDY ON THE PATHOGENESIS OF BACILLARY DYSENTERY
AD0439308	EXPERIMENTAL STUDIES OF THE EFFECT OF CALCIUM DEFICIENT DIET TO THE ARTERIAL WALL AND OTHER TISSUES WITH SPECIAL REFERENCE TO CEREBROVASCULAR DISEASES
AD0439309	EXPLORATION OF NEW CHEMOTHERAPEUTICS FOR INFECTIOUS DISEASES
AD0439310	STUDIES ON THE MODE OF ACTION OF ANTIBACTERIAL DRUGS
AD0439311	STUDIES ON THE MODE OF ACTION OF ANTIBACTERIAL DRUGS
AD0439313	STUDIES ON THE MODE OF ACTION OF ANTIBACTERIAL DRUGS
AD0439314	EXPLORATION OF NEW CHERMOTHERAPEUTICS FOR INFECTIOUS DISEASES
AD0439315	EXPLORATION OF NEW CHERMOTHERAPEUTICS FOR INFECTIOUS DISEASES
AD0439316	EXPLORATION OF NEW CHEMOTHERAPEUTICS FOR INFECTIOUS DISEASES
AD0439317	THE BIOLOGICAL SIGNIFICANCE AND CHEMISTRY OF A PROTEASE INHIBITOR NEWLY ISOLATED FROM ANIMAL TISSUES
AD0439318	THE BIOLOGICAL SIGNIFICANCE AND CHEMISTRY OF A PROTEASE INHIBITOR NEWLY ISOLATED FROM ANIMAL TISSUES
AD0439319	THE BIOLOGICAL SIGNIFICANCE AND CHEMISTRY OF A PROTEASE INHIBITOR NEWLY ISOLATED FROM ANIMAL TISSUES
AD0439320	THE BIOLOGICAL SIGNIFICANCE AND CHEMISTRY OF A PROTEASE INHIBITOR NEWLY ISOLATED FROM ANIMAL TISSUES
AD0439321	THE EXPLANATION OF PATHOGENESIS OF JBE VIRUS AND THE ESTABLISHMENT OF AN ATTENUATED STRAIN OF JBE VIRUS COMPLETELY AVIRULENT TO MAN
AD0439322	THE EXPLANATION OF PATHOGENESIS OF JBE VIRUS AND THE ESTABLISHMENT OF AN ATTENUATED STRAIN OF JBE VIRUS COMPLETELY AVIRULENT TO MAN
AD0439323	HETEROGENEITY OF CANCER CELL POPULATION WITH REGARD TO THE NATURAL DRUG RESISTANCE OF CANCER CELL
AD0439324	HETEROGENEITY OF CANCER CELL POPULATION WITH REGARD TO THE NATURAL DRUG RESISTANCE OF CANCER CELL
AD0439325	HETEROGENEITY OF CANCER CELL POPULATION WITH REGARD TO THE NATURAL DRUG RESISTANCE OF CANCER CELL
AD0439328	INSTABILITY OF THICK ELASTIC SOLIDS
AD0439329	LAMINAR FLOW CONTROL DEMONSTRATION PROGRAM. LFC MANUFACTURING TECHNIQUES
AD0439330	COSMIC RESEARCH (KOSMICHESKIYE ISSLEDOVANIYA)
AD0439331	ABSORPTION OF NEGATIVE PI MESONS IN LIGHT NUCLEI
AD0439332	PROTECTION FACTORS OF EMERGENCY SHELTERS IN A BRITISH RESIDENCE
AD0439333	FUTURE TRENDS IN AIR FORCE DATA SYSTEMS

AD0439334	EVALUATION OF THE BREAKERLESS HIGH-FREQUENCY IGNITION SYSTEM IN THE R-1820-82A MODEL ENGINE INSTALLED IN THE S-2D AIRPLANE
AD0439335	TELEMETRY PROGRAM FOR THE DEVELOPMENT OF A FUZE FOR THE XM474 PROJECTILE
AD0439336	STRANGE SOUNDS FROM THE SKY
AD0439337	ANALYSIS AND DESIGN ROTARY-TYPE SETBACK LEAF S+A MECHANISMS
AD0439340	ABSTRACT NO. 23419 TO 23508. PART I
AD0439341	THEORY OF ELECTRICAL CONDUCTANCE IN ACIDIC, AQUEOUS SOLUTIONS
AD0439345	QUARTERLY PROGRESS REPORT NUMBER 73
AD0439350	THE DETERMINATION OF THE ACCURATE POSITIONS OF RADIO STARS BY THE LUNAR OCCULTATION TECHNIQUE. OBSERVATIONS OF GALACTIC AND EXTRA-GALACTIC EMISSION AT 408 MC/S
AD0439351	IN-FLIGHT NOISE MEASUREMENTS PERFORMED ON THE X21A LAMINAR FLOW AIRCRAFT
AD0439353	THORACIC CAGE IMPEDANCE MEASUREMENTS. TISSUE RESISTIVITY IN VIVO AND TRANSTHORACIC IMPEDANCE AT 100 KC
AD0439354	RADIO-ECHO STUDIES OF METEORS AT 68-CM WAVELENGTH. PART I: SPORADIC METEORS
AD0439355	MONTHLY ACCESSION LIST, COORDINATE INDEX, PART II. ACCESSION LISTS FROM OCTOBER 1, 1963 TO APRIL 30 1964
AD0439356	PROJECT VULCAN RESEARCH AND DEVELOPMENT
AD0439357	POLYPROPYLENE BALLOON STUDY
AD0439358	A SUMMARY OF CONFIGURATION DESIGN STUDIES FOR A RANGE INSTRUMENTATION CALIBRATION SATELLITE
AD0439365	DIVISION 8. SOLID STATE
AD0439373	INCENTIVES AND R+D CONTRACTING
AD0439374	RADIATION OF SOUND FROM A CIRCULAR DISK WITH A UNIFORM PRESSURE DISTRIBUTION
AD0439375	ON ELASTIC STRAIN OF THE EARTH IN THE PERIOD RANGE 5 SECONDS TO 100 HOURS
AD0439376	PROPAGATION OF PL WAVES ACROSS THE UNITED STATES
AD0439377	VERIFICATION OF DISARMAMENT BY INSPECTION: A GAME THEORETIC MODEL
AD0439380	A PRELIMINARY STUDY OF THE EFFECT OF THE FREE SURFACE ON A THREE-DIMENSIONAL CAVITY PRODUCED BY A CIRCULAR DISK
AD0439381	NEURAL MECHANISMS FOR RESPONSES OF MIDDLE EAR MUSCLES
AD0439382	A THEORETICAL ANALYSIS OF STRESS WAVE INTERACTIONN IN A MODEL SOIL - FURTHER STUDIES

AD0439383	SURVEY OF SENSITIVITY CHARACTERISTICS OF TYPICAL DELAY, IGNITER, FLASH, AND SIGNAL TYPE PYROTECHNIC COMPOSITIONS
AD0439384	EFFECTS OF ULTRASOUND ON DEFORMATION CHARACTERISTICS OF STRUCTURAL METALS
AD0439387	FACTOR ANALYSIS OF DATA MATRICES. PART IV
AD0439391	UNSTEADY LIFTING SURFACE THEORY FOR A MARINE PROPELLER OF LOW PITCH ANGLE WITH CHORDWISE LOADING DISTRIBUTION
AD0439393	ANTIFERROMAGNETISM OF FERROUS CHLORIDE TETRAHYDRATE $FeCl_2 \cdot 4H_2O$
AD0439394	THE MAGNETIC SUCCEPTIBILITY OF $FeCl_2 \cdot 4H_2O$ FROM 0.35 K TO 4.2 K
AD0439396	SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA, 1962-1963
AD0439398	RESEARCH, DEVELOPMENT AND FABRICATION OF AN EXPENDABLE BIOELECTROCHEMICAL DETECTOR SYSTEM
AD0439399	LITHIUM-SILVER CHLORIDE SECONDARY BATTERY INVESTIGATION
AD0439401	MASS SPECTROMETER STUDY OF METAL-CONTAINING FLAMES
AD0439402	THE SYNTHESIS OF NON-COMMERCIALY AVAILABLE ORGANIC COMPOUNDS
AD0439403	SOLID PROPELLANT MECHANICAL PROPERTIES INVESTIGATIONS
AD0439405	AIR WEAPONS CONTROL SYSTEM 412L
AD0439406	LOW-TEMPERATURE MAGNETIC SUSCEPTIBILITIES OF THE HYDRATED NICKEL NITRATES
AD0439408	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N328A TRANSISTOR
AD0439410	PRODUCTION ENGINEERING MEASURE PBSE INFRARED DETECTORS - TYPE IR-200
AD0439412	FACTOR ANALYSIS OF DATA MATRICES, PART VI
AD0439415	WEATHER DATA PROCESSING RESEARCH AND DEVELOPMENT PROGRAM
AD0439416	DIRECTIONAL, SPECTRAL, AND STATISTICAL PROPERTIES OF THE UNDER-ICE NOISE IN THE ARCTIC
AD0439418	SIMULATION SYSTEM PROGRAMMING DESIGN MANUAL
AD0439421	SELF-COOLED ROCKET NOZZLES
AD0439422	IDENTIFICATION AND ELIMINATION OF MICROSEISM NOISE AT DEPTH USING THEORETICAL RAYLEIGH WAVE AND OBSERVED NOISE DILATATION
AD0439424	SOME SOLVABLE POTENTIALS FOR THE SCHRODINGER EQUATION
AD0439426	DYNAMIC FIRING OF THE ZUNI-PADA ROCKET
AD0439427	INFORMATION REQUI(EMENTS FOR APPLICATION OF NON-METALLIC STRUCTURAL MATERIALS TO AEROSPACE VEHICLES
AD0439429	THEORETICAL CALCULATION OF CROSS-SECTIONS OF IMPORTANCE TO ATMOSPHERIC DEIONIZATION

AD0439430	PIONEER VI. CONFORMITY TO A GROUP NORM AS A FUNCTION OF SENSORY DEPRIVATION AND SOCIAL ISOLATION
AD0439431	REPORTED VISUAL SENSATIONS AS A FUNCTION OF SUSTAINED SENSORY DEPRIVATION AND SOCIAL ISOLATION
AD0439432	PIONEER VI. VIGILANCE AS A FUNCTION OF SENSORY DEPRIVATION AND SOCIAL ISOLATION
AD0439434	RADIATIVE TRANSPORT OF HEAT IN LUNAR AND PLANETARY INTERIORS
AD0439435	NON-LINEAR INTERACTIONS OF ELECTROMAGNETIC FIELDS WITH MATTER
AD0439436	SPIN RELAXATION OF OPTICALLY PUMPED CESIUM
AD0439437	PROPERTIES OF LOSSY COMMUNICATION NETS
AD0439438	ELECTRON COLLISIOOS IN NEON PLASMA
AD0439439	SPEED INDEPENDENT NOR REALIZATIONS
AD0439440	THE DESIGN AND ANALYSIS OF ELECTRICAL ELECTRONIC SYSTEMS BY MEANS OF DIGITAL COMPUTERS: AN ANNOTATED BIBLIOGRAPHY
AD0439442	PCM TELEMETRY: AN ANNOTATED BIBLIOGRAPHY
AD0439443	NICKEL-IRON PERMALLOY FILMS: AN ANNOTATED BIBLIOGRAPHY
AD0439444	BERYLLIUM: A SURVEY OF THE LITERATURE JANUARYJUNE 1963: AN ANNOTED BIBLIOGRAPHY
AD0439445	THERMODYNAMICS OF REFRACTORY COMPOUNDS OF BERYLLIUM (OXIDES, BORIDES, CARBIDES, AND NITRIDES): AN ANNOTATED BIBLIOGRAPHY
AD0439447	COMBUSTION IN DIESEL ENGINES
AD0439449	HEAT SHIELD CONCEPTS AND MATERIALS FOR REENTRY VEHICLES
AD0439451	AN EMPIRICAL TECHNIQUE FOR IMPROVING AEROBEE-HI IMPACT PREDICTIONS
AD0439453	FLUORESCENCE PUMPING OF LASERS
AD0439454	TESTING AND EVALUATION OF PRIMARY ALKALINE CELLS AND BATTERIES
AD0439482	FLARE PREDICTION FROM SOLAR LIMB OBSERVATIONS
AD0439484	SCATTERING MATRIX OF A MODIFIED (FIVE-PORT) TURNSTILE
AD0439485	PRODUCTION ENGINEERING MEASURE FOR THE MANUFACTURE OF DEFLECTRON DEVICES
AD0439486	PRODUCTION ENGINEERING MEASURE FOR THE PRODUCTION OF SILICON MONOXIDE CAPACITORS MICROELEMENT
AD0439487	FREQUENCY TEMPERATURE COMPENSATION TECHNIQUES FOR QUARTZ CRYSTAL OSCILLATORS
AD0439488	CHARACTERISTICS OF HIGH CURRENT FIRING PULSES ON SQUIBS AND BLASTING CAPS

AD0439491	SUITABILITY OF MIL-P-23653 MATERIAL FOR DAMPING MECHANICAL VIBRATIONS IN LIGHT STEEL PLATING
AD0439492	THE DEVELOPMENT AND EVALUATION OF HEAT-RESISTANT, RAIN-EROSION-RESISTANT COATINGS
AD0439493	WEAPON SYSTEM 133A. SUMMARY OF WING II CASE DESIGN STUDIES
AD0439494	7486 CERAMIC TRIODE PRODUCTION ENGINEERING MEASURE
AD0439497	THE KINETICS OF DIFFUSION CONTROLLED WHISKER GROWTH
AD0439498	DEVELOPMENT OF VERY HIGH STRENGTH BERYLLIUM WIRE
AD0439499	A PARAMETRIC STUDY OF THE DELIVERY UNDER RISK PROBLEM AS IT APPLIES TO INTERDICTION COSTEFFECTIVENESS
AD0439502	SIGNIFICANT PHYSIOLOGICAL PARAMETERS OF THE BALLISTOCARDIOGRAM AS ANALYZED BY A MATHEMATICAL MODEL
AD0439503	ELECTRONIC EQUIPMENT INTERFERENCE CHARACTERISTICS-COMMUNICATION TYPE
AD0439507	TURBULENT DIFFUSION OF HEAT AND MOMENTUM IN A HOMOGENEOUS AND ISOTROPIC TURBULENT STREAM
AD0439510	VISIBILITY CONDITIONS IN MALAYA
AD0439511	A COMPARATIVE SURVEY OF TYPES OF SPACE STABILIZATION FOR TELEVISION SYSTEMS
AD0439513	RESEARCH ON SOLAR MAGNETIC FIELDS
AD0439518	EVALUATION OF THE COMPATIBILITY OF THE AQM-37A TARGET AND LAU-24/A LAUNCHER WITH THE F-4B LAUNCH AIRCRAFT
AD0439520	DEVELOPMENT OF A HIGH FREQUENCY ELECTRON-BEAM PARAMETRIC AMPLIFIER
AD0439523	SCIENCE, TECHNOLOGY AND THE AUTOMATION EXPLOSION
AD0439524	SEPARATING RESEARCH FROM RESEARCH AND DEVELOPMENT
AD0439525	A NOTE ON THE ONSET OF CONVECTION IN A SELFGRAVITATING SPHERE
AD0439526	ASYMMETRIC INVISCID MODES OF INSTABILITY FOR SPIRAL FLOW BETWEEN TWO CONCENTRIC ROTATING CYLINDERS
AD0439527	INVESTIGATION OF THE DISSOCIATION CHEMISTRY OF -NF ₂ COMPOUNDS
AD0439528	RESEARCH STUDIES ON PROBLEMS RELATED TO ANTENNAS
AD0439530	MULTI-CHANNEL COLLISIONS
AD0439583	PENETRATION OF NEUTRONS FROM A POINT FISSION SOURCE IN AIR; MOMENTS METHOD CALCULATION
AD0439585	BL-221 70 GC MAGNETRON PRODUCTION ENGINEERING MEASURE
AD0439586	A TECHNIQUE FOR MICROWAVE SIGNAL RECONSTRUCTION
AD0439587	INTERACTION OF ONE-DIMENSIONAL SHOCKS FOR EQUILIBRIUM AIR

AD0439592	AN INVESTIGATION OF A METHOD FOR MEASURING LOCALIZED DAMPING
AD0439595	MEASURING RANGE: FROM 0.4 TO 1,000,000 ROETGENS PER MINUTE
AD0439597	CIRCUMFERENTIAL VERTICAL PERSPECTIVE AERIAL CAMERA
AD0439599	A FUNDAMENTAL STUDY OF THE VARIABLES ASSOCIATED WITH THE MIXING OF CERAMIC RAW MATERIALS
AD0439601	MATERIAL IDENTIFICATION (SORTING)
AD0439604	THE EFFECTS OF ELECTRONIC EXCHANGE ON THE EFFICIENCY OF VIBRATIONAL EXCITATION BY MOLECULAR COLLISIONS
AD0439605	SOLAR REFLECTOR FOAMING TECHNOLOGY
AD0439606	INFLUENCE OF LUBRICATION ON ENDURANCE OF ROLLING CONTACTS
AD0439607	ADSORPTION AND SORPTION COMPLEXES
AD0439609	REFLECTIONS IN AND FROM ONE-DIMENSIONAL REGULAR AND IMPERFECT POINT LATTICES
AD0439610	BIBLIOGRAPHY ON MAINTENANCE PERSONNEL PERFORMANCE MEASUREMENT
AD0439612	THE USE OF VOLUNTARY ORGANIZATIONS IN CIVILIAN DEFENSE AND PREPAREDNESS
AD0439614	ELASTIC AND PLASTIC STRESS EQUATIONS FOR HOLLOW CYLINDERS AND SPHERES SUBJECTED TO INTERNAL AND EXTERNAL PRESSURE
AD0439615	THE EFFECT OF IONS ON LF AND VLF PROPAGATION IN AN ABNORMALLY IONIZED ATMOSPHERE
AD0439616	CALCULATING THE FRICTION RESISTANCE OF A FLAT PLATE AT A ZERO ANGLE OF ATTACK IN THE REGION BETWEEN CONTINUUM AND A FREE-MOLECULAR FLOW
AD0439617	(NO TITLE)
AD0439618	APPLICATIONS OF THE HALL EFFECT SEMICONDUCTOR MULTIPLIER
AD0439620	A METHOD OF DYNAMIC FRINGE PREDICTION IN BIREFRINGENT VISCOELASTIC MATERIALS
AD0439624	THE EQUILIBRIUM TEMPERATURE PROBE. A DEVICE FOR MEASURING TEMPERATURES IN HYPERSONIC BOUNDARY LAYERS
AD0439628	SOLID-STATE MASER RESEARCH (OPTICAL)
AD0439631	A METHOD FOR THE DESIGN OF PUMPJETS
AD0439633	PROTECTION FACTORS OF EMERGENCY SHELTERS IN A BRITISH RESIDENCE
AD0439639	SEASONAL VARIATIONS IN THE INCIDENCE OF PARAGONIMUS WESTERMANI INFECTION IN ERIOCHEIR JAPONICUS
AD0439640	RESEARCH ON ELECTROMAGNETIC NOISE AT EXTREMELY LOW FREQUENCIES
AD0439642	EXPERIMENTAL DETERMINATION OF PRESSURE, TEMPERATURE, AND DENSITY IN SOME LAMINAR HYPERSONIC NEAR WAKES

AD0439643	AN EPIDEMIOLOGIC SURVEY OF PARAGONIMUS WESTERMANI (KERBERT, 1878) AND RELATED SPECIES IN TAIPEI COUNTY, TAIWAN
AD0439644	FLAME INHIBITION RESEARCH
AD0439645	FREQUENCY CONVERTER UNITS FOR L-BAND, S-BAND, C-BAND, AND X-BAND
AD0439647	ON THE EQUIVALENCE OF POLYNOMIAL AND FUNCTIONAL FORMS OF CONSTITUTIVE EQUATIONS FOR A CLASS OF LARGE DEFORMATIONS
AD0439649	ELECTRIC FIELDS FROM AIRBORNE VERTICAL AND HORIZONTAL DIPOLES AT VERY-LOW FREQUENCIES
AD0439651	CHEMICAL REACTIONS CONTRIBUTING TO THE NIGHTGLOW
AD0439652	HIGH TEMPERATURE SOLAR THERMIONIC GENERATORS
AD0439655	OPTIMUM FILAMENT DIAMETER
AD0439657	DEVELOPMENT AND EVALUATION OF A LIGHTWEIGHT ALUMINUM HONEYCOMB CASE
AD0439658	RESEARCH IN FLUORINE CHEMISTRY
AD0439660	APPLIED RESEARCH IN THIN-FILM FIELD-EMISSION TUBES
AD0439662	PROPELLANT ACTUATED DEVICES
AD0439665	ATTENUATION OF THE STRONG PLANE SHOCK PRODUCED IN A SOLID BY HYPERVELOCITY IMPACT
AD0439666	HEMATOLOGIC CHANGES FOLLOWING SIMPLE EXODONTIA
AD0439672	RESEARCH ON PHOTOVOLTAIC CELLS
AD0439674	FACTORS MODIFYING THE ACTION OF NEUROMUSCULAR BLOCKING AGENTS
AD0439675	FACTORS AFFECTING THE COMPATABILITY OF LIQUID CESIUM WITH CONTAINMENT METALS
AD0439676	PROBLEMS OF SMALL STRAINS SUPERPOSED ON FINITE DEFORMATION IN VISCOELASTIC SOLIDS
AD0439678	AEROSPACE LUBRICATION RESEARCH SURVEY
AD0439680	METEOROLOGICAL DATA REPORT AEROBEE KP 3.3
AD0439683	THERMOELECTRIC MATERIALS
AD0439684	RADIATION EFFECTS PARAMETERS IN NAP APPLICATIONS
AD0439685	CONSTITUTIVE EQUATIONS OF VISCOELASTIC SOLIDS UNDER FINITE DEFORMATION
AD0439686	SOLID STATE RESEARCH
AD0439687	SNAP 50/SPUR POWER SYSTEM
AD0439688	OBSERVATIONS OF THE 6300-ANGSTROM OI EMISSION OF THE NIGHTGLOW WITH A PRESSURE SCANNING FABRYPEROT INTERFEROMETER
AD0439689	MIAD ACCELOSWITCH AND ACCELEROMETER

AD0439691	HANDBOOK: WORLD-WIDE STANDARD SEISMOGRAPH NETWORK
AD0439692	HIGH MODULUS, HIGH TEMPERATURE LAMINATES WITH FIBERS AND FLAKES
AD0439694	PRODUCTION ENGINEERING MEASURE FOR THE IMPROVEMENT OF GERMANIUM ALLOY POWER TRANSISTORS
AD0439695	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0439696	NITROSO RUBBER RESEARCH, DEVELOPMENT AND PRODUCTION
AD0439700	HYPERFINE STRUCTURE OF THE LEVEL 2 TO THE SECOND POWER P ^{1/2} OF LITHIUM 7
AD0439701	SUPPLEMENTARY NOTE TO ' 'ROTATIONAL CONSTANTS AND ELECTRIC DIPOLE MOMENT OF NAF' '
AD0439702	HIGH-LATITUDE BOUNDARY OF THE OUTER RADIATION ZONE AT 1000 KM
AD0439716	RESEARCH IN PHYSICS OF ELECTRON EMISSION AND ELECTRON TUBE TECHNOLOGY
AD0439717	QUASI-ELASTIC P-ALPHA COLLISIONS
AD0439718	APPLICATION OF MOBILE DRYDOCK LAUNCH SYSTEM TO SPACE MISSIONS. VOLUME 1 SUMMARY
AD0439722	A STUDY OF RAPID SOLIDIFICATION OF HYDROCARBON FUELS
AD0439727	DEVELOPMENT OF ANALYTICAL TECHNIQUES FOR THE DETERMINATION OF MINUTE QUANTITIES OF SELECTED ELEMENTS IN BERYLLIUM
AD0439728	DEVELOPMENT OF A CAMERA-SPEED XEROGRAPHIC PLATE
AD0439807	ADDENDUM TO FINAL TECHNICAL REPORT ON THE NUCLEAR PROPERTIES OF RHENIUM
AD0439809	DART STABILIZATION SYSTEM. (DIRECTIONAL AUTOMATIC REALIGNMENT OF TRAJECTORY) USING THE SLIP LINE
AD0439816	IMPLANTATION OF THE SPLENIC ARTERY INTO THE MYOCARDIUM AS A SOURCE OF COLLATERAL CIRCULATION
AD0439818	THE CONCENTRATION DEPENDENCE OF THE AXIAL DISTORTION OF THE LIGAND FIELD IN RB(CRAL)(SO ₄) ₂ .12H ₂ O
AD0439820	CODING FOR ADAPTIVE CAPABILITY IN RANDOM-CHANNEL COMMUNICATIONS
AD0439830	STUDY OF UNPOWERED PERSONNEL TRANSMITTER TECHNIQUES
AD0439831	INTERACTION OF ELECTROMAGNETIC WAVES AND CLASSICAL PLASMAS
AD0439833	SHOCK TUBE TEST OF A HORN ANTENNA
AD0439834	HANDLING AND OPERATING INSTRUCTIONS FOR ROCKET MOTOR X258
AD0439835	ENGINEERING STUDY OF MULTIPURPOSE ENGINE AND FUEL SYSTEM FOR MANNED LUNAR BASES

AD0439837	ENGINEERING STUDY OF NUCLEAR POWER PLANT FOR MANNED LUNAR BASES
AD0439838	STUDY, DESIGN, AND FABRICATION OF SOLAR ENERGY CONCENTRATOR MODELS
AD0439839	INTERACTION OF ELECTROMAGNETIC WAVES AND CLASSICAL PLASMAS
AD0439840	RESEARCH ON INORGANIC POLYMER SYSTEMS
AD0439842	PROPERTIES OF ULTRA-HIGH STRENGTH BAINITIC STRUCTURES
AD0439846	INTERACTION OF ELECTROMAGNETIC WAVES AND CLASSICAL PLASMAS
AD0439848	THE DESIGN OF A FOUR-CHANNEL TELEMETRY SYSTEM FOR USE IN THE HASP METEOROLOGICAL RADIOSONDE SET
AD0439850	THE CRYOSORPTION PUMPING OF HYDROGEN AT 20 K
AD0439853	RESEARCH STUDY FOR INCREASING THE SENSITIVITY OF PHOTOEMITTERS
AD0439856	INVESTIGATION OF SELF-ALIGNING BEARING MOUNTINGS FOR SPACE OPERATION
AD0439857	INVESTIGATION OF SELF-ALIGNING BEARING MOUNTINGS FOR SPACE OPERATION
AD0439901	LASER MATERIALS
AD0439948	JET INTERFERENCE DURING STAGE SEPARATION AT VERY HIGH ALTITUDES
AD0439950	SPACE POWER TOOL
AD0439964	FIELD SCREENING OF DESICCANTS AND DEFOLIANTS
AD0439994	RESEARCH ON ORGANIC DEPOLARIZERS
AD0440022	MILDATA STUDY. AN OPTIMIZING STUDY OF A MODULAR DIGITAL COMPUTER SYSTEM. VOLUME I
AD0440034	MICROWAVE NONLINEAR DIELECTRIC MATERIALS
AD0440043	RANK ORDER PATTERNS OF COMMON WORDS AS DISCRIMINATORS OF SUBJECT CONTENT IN SCIENTIFIC AND TECHNICAL PROSE
AD0440044	SOME COMPROMISES BETWEEN WORD GROUPING AND DOCUMENT GROUPING
AD0440051	EFFECTS OF IRRADIATION ON CANINE KIDNEY
AD0440052	HISTOCHEMISTRY OF THE ACID MUCNPOPOLYSACCHARIDES IN CUTANEOUS CALCIFICATION
AD0440063	AUTOMATIC FREQUENCY MARKER
AD0440093	PHYSICAL STUDIES ON RIBOSOMES FROM PEA SEEDLINGS
AD0440125	ELECTRON SCATTERING BY THE HELIUM POSITIVE ION IN THE 1S, 2S OR 2P STATE
AD0440127	DISCRIMINATION LEARNING: NON-ADDITIVITY OF CUES
AD0440128	STIMULUS GENERALIZATION FOLLOWING MONOCULAR TRAINING IN THE RAT

AD0440140	VACUUM ULTRAVIOLET RADIATION AS A PROBE OF RARE GAS PLASMAS
AD0440142	DESIGN, DEVELOPMENT, AND DEMONSTRATION OF A SELF-CONTAINED ELECTRICAL COLD WEATHER STARTING SYSTEM FOR THE T-53 SERIES ENGINES
AD0440179	SULFUR AS A PLASTICIZER FOR DISULFIDE POLYMERS
AD0440189	SOLDERABILITY OF TERMINALS AND AGING
AD0440204	TEMPORARY THRESHOLD SHIFT IN SUCCESSIVE SESSIONS FOR SUBJECTS EXPOSED TO CONTINUOUS AND PERIODIC INTERMITTENT NOISE
AD0440205	GYRO-SPLITTING IN THE IONOSPHERE
AD0440208	SHORT AND LONG WAVELENGTH DISTURBANCES OF A TWO-COMPONENT COLLISIONLESS PLASMA WITH POLARIZATION PARALLEL TO A UNIFORM MAGNETIC FIELD
AD0440213	HIG; VOLTAGE AND HIGH PRESSURE DISCHARGES
AD0440215	TORNADO SFERICS FIELD PROGRAM
AD0440225	DEVELOPMENT OF AN INFLATABLE SELF-RIGIDIZING SPACE SHELTER AND SOLAR COLLECTOR FROM HONEYCOMB SANDWICH MATERIAL
AD0440238	FERRITES, MAGNETIC, H. F
AD0440242	VARIATIONAL TREATMENT OF THE HEISENBERG ANTIFERROMAGNET
AD0440250	IMPROVEMENT OF THE FERROMAGNETIC RESONANCE LINEWIDTH OF SINGLE-CRYSTAL ZNY (BA2ZN2FE12O22) BY A NEW GROWTH TECHNIQUE
AD0440251	NEUTRON DIFFRACTION INVESTIGATION OF A GADOLINIUM SINGLE CRYSTAL
AD0440253	RESONATOR INFLUENCE ON TEMPORAL CHARACTER OF LASER OUTPUT
AD0440254	ANOMALOUS ABSORPTION IN RUBY
AD0440272	EFFECTS OF RF ENERGY ON TISSUE CULTURES
AD0440292	TRANSIENT RADIATION EFFECTS
AD0440307	DIFFUSION IN REFRACTORY METALS
AD0440330	GROWTH OF RUBY CRYSTALS FROM SOLUTION
AD0440337	SERVICE TEST OF SURVIVAL KIT, OV-1 AIRCRAFT, COLD CLIMATE
AD0440341	TEST PROCEDURES FOR PROTECTIVE SHELTERS
AD0440342	ELECTRO-OPTICAL SIGNAL PROCESSING TECHNIQUES FOR PHASED ARRAY ANTENNAS
AD0440349	BARRIER SYSTEMS FOR IN-PLACE WOODEN PILING
AD0440359	READING ERRORS PERTAINING TO THE MCLEOD GAGE
AD0440362	A COMPARISON OF THE ANALGETIC POTENCIES OF MORPHINE, PENTAZOCINE, AND A MIXTURE OF METHAMPHETAMINE AND PENTAZOCINE IN THE RAT
AD0440377	STANDARDIZATION ENGINEERING PRACTICES STUDY

AD0440381	MATHEMATICAL MODELS FOR MAINTAINABILITY EVALUATION
AD0440382	COPPER(II) COMPLEXES WITH SUBNORMAL MAGNETIC MOMENTS
AD0440388	OCEANOGRAPHIC CRUISE USCGC NORTHWIND BERING AND CHUKCHI SEAS. JULY-SEPT. 1962
AD0440393	AERIAL MAPPING OF SURFACE TEMPERATURE PATTERN OF LAKE MICHIGAN
AD0440405	A METHOD FOR ESTIMATING DANGER AREAS DUE TO RICOCHETING PROJECTILES
AD0440406	TAKEOFF AND LANDING CAPABILITIES OF THE CARIBOU CV-2B AIRCRAFT ON UNPREPARED SURFACES
AD0440411	CONFAC II. A GENERAL COMPUTER PROGRAM FOR THE DETERMINATION OF RADIANT- INTERCHANGE CONFIGURATION AND FORM FACTORS
AD0440424	DEVELOPMENT OF A MILLIMETER LOW-NOISE TRAVELINGP WAVE AMPLIFIER
AD0440427	IDENTIFICATION AND CONTROL OF RANDOM-PARAMETER, DISCRETE SYSTEMS
AD0440432	ABLATIVE COMPOSITES FOR SUPERORBITAL GLIDE RE-ENTRY
AD0440436	MODEL STUDY OF EXPLOSION-GENERATED RAYLEIGH WAVES IN A HALF SPACE
AD0440439	NEW HIGH TEMPERATURE INFRARED TRANSMITTING GLASSES
AD0440473	PERSONAL ENVIRONMENTAL PROTECTION FOR LUNAR AND OTHER SPACE MISSIONS
AD0440481	FLUORESCENT ION INTERACTION
AD0440484	CONTACT PROBLEMS IN THE THEORY OF ELASTICITY
AD0440491	SOME GEOGRAPHICAL VARIATIONS OF TERRESTRIAL RADIATION MEASURED BY TIROS II
AD0440501	POLAR ENGINEERING AND CONSTRUCTION - 1963 OBSERVATIONS OF GREENLAND STATIONS
AD0440508	DIFFUSION FORECASTING FOR TITAN II OPERATIONS
AD0440599	ANNUAL REPORT FOR FISCAL YEAR 1963
AD0440607	MEASUREMENT OF FLUID PROPERTIES FOR MAGNETOPLASMDYNAMIC POWER GENERATORS
AD0440749	APPLICATION OF PRINT READERS TO THE NEEDS OF INTELLIGENCE AGENCIES. A PRELIMINARY SURVEY OF PRESENT MACHINE CAPABILITY
AD0440750	DEVELOPMENT OF A SIMPLE RUNWAY WAVINESS MEASURING SYSTEM
AD0440751	ELECTROCHEMISTRY OF FUEL CELL ELECTRODES HYDROGEN EVOLUTION AT A SOLID INDIUM ELECTRODE
AD0440764	PROCEEDINGS OF ELECTRIC INITIATOR SYMPOSIUM. 1963. HELD AT THE FRANKLIN INSTITUTE, PHILADELPHIA, PENNSYLVANIA. OCTOBER 1, 2, 1963
AD0440831	CONSOLIDATED TRANSLATION SURVEY NUMBER 76

AD0440844	(NO TITLE)
AD0440847	APPLIED RESEARCH ON FIELD EMISSION CATHODES
AD0440863	SWAMP FOX II. REPUBLIC OF PANAMA. VOLUME IX: FOOD, CLOTHING, TENTAGE, AND EQUIPMENT
AD0440878	TRANSPORTATION OF BED MATERIAL DUE TO WAVE ACTION
AD0440879	A THERMISTOR PROBE FOR MEASURING PARTICLE ORBITAL SPEED IN WATER WAVES
AD0440880	WAVE - HEIGHT PREDICTION FOR WAVE GENERATORS IN SHALLOW WATER
AD0440881	NEARSHORE TIDAL AND NONTIDAL CURRENTS, VIRGINIA BEACH, VIRGINIA
AD0440882	CONCRETE BLOCK REVETMENT NEAR BENEDICT, MARYLAND
AD0440883	CALCULATION PROCEDURE FOR SAND TRANSPORT BY WIND ON NATURAL BEACHES
AD0440884	SUMMARY OF CAPABILITIES
AD0440903	JET SIMULATION IN GROUND TEST FACILITIES
AD0440917	INFORMATION ON MICROELECTRONICS FOR NAVY AVIONICS EQUIPMENT
AD0440937	ON THE CRITICAL EFFECT OF GEOMETRIC DIMENSIONS OF EXTRACTION SYSTEMS OF A HIGH FREQUENCY PROTON SOURCE ON THE CURRENT INTENSITY OF AN ION BEAM
AD0440940	GROUP AND ORGANIZATIONAL FACTORS INFLUENCING CREATIVITY
AD0440945	INTERACTION POTENTIALS FROM THE VELOCITY DEPENDENCE OF TOTAL ATOM-ATOM SCATTERING CROSS SECTIONS
AD0440993	AN EVALUATION OF RESINOUS SURFACING FOR PORTLAND CEMENT CONCRETE PAVEMENTS
AD0441104	HIGH POWER MICROWAVE FERRITES AND DEVICES
AD0441137	RECORDING HANDBOOK
AD0441138	INVESTIGATION OF LASER HOST MATERIALS
AD0441139	AIR RADIATION FROM NONEQUILIBRIUM WAKES OF BLUNT HYPERSONIC REENTRY VEHICLES
AD0441146	LOCALIZATION OF SOUND. PART 4. FURTHER DEVELOPMENTS IN SOUND LOCALIZATION
AD0441157	EXPERIMENTS ON RESONANCES IN THE ELASTIC CROSS SECTION OF ELECTRONS ON RARE GAS ATOMS
AD0441175	PIONEER POLAR STRUCTURES -- SPECIFICATIONS AND OUTFITTING FOR THE PORTABLE MAINTENANCE SHELTER
AD0441207	ON STATISTICAL COMMUNICATION THEORY
AD0441208	STUDY OF LINEAR FEEDBACK SYSTEMS WITH PERIODIC PARAMETERS THROUGH AN EXTENSION OF THE FLOQUET THEORY

AD0441209	AN EQUATORIAL TO ALTITUDE-AZIMUTH COORDINATE CONVERTER
AD0441210	ON APPLIED DECISION THEORY
AD0441211	THE THEORETICAL HEIGHTS AND DURATIONS OF ECHOES FROM LARGE METEORS
AD0441212	APPROXIMATE SOLUTION IN A FINITE TIME INTERVAL FOR ORDINARY NONLINEAR DIFFERENTIAL EQUATIONS
AD0441213	THEORETICAL BANDWIDTH LIMITATIONS IN UHF PARAMETRIC AMPLIFIERS AND CONVERTERS
AD0441214	BANDWIDTH AND SPECTRA OF PHASE- AND FREQUENCYMODULATED WAVES
AD0441215	NONLINEAR RESONANCE COMPUTER COMPONENTS
AD0441230	THE MAJOR ETHNIC GROUPS OF THE SOUTH VIETNAMESE HIGHLANDS
AD0441231	DETERMINATION OF HYDRAZINE AND 1-METHYLHYDRAZINE IN BLOOD SERUM
AD0441232	SYNTHESIS OF PANCHROMATIC PHOTSENSITIZING DYES PART I. SYNTHESIS
AD0441239	THE STABILITY OF SELECTED OXIDES, NITRIDES AND BORIDES IN MOLYBDENUM TO 4000 F
AD0441241	FOUR COORDINATE COMPLEXES OF CARBON
AD0441245	FEASIBILITY STUDY OF ENCAPSULATED TURBINE GENERATOR POWER PLANT. PART 1: ENCAPSULATED POWER PLANT DESIGN. PART 2: EXPERIMENTAL INVESTIGATION OF WATER LUBRICATED BEARINGS IN THE TURBULENT REGIME
AD0441248	FORECAST SYSTEMS ANALYSIS AND TRAINING METHODS FOR ELECTRONICS MAINTENANCE TRAINING
AD0441249	CHARACTERISTIC EMISSIONS FROM AN UNDERGROUND EXPLOSION COMPUTATION TECHNIQUE AND RESULTS
AD0441250	MEASUREMENT OF THE SPECTRUM OF IONIZED AND NEUTRAL DENSITY FLUCTUATIONS IN A THERMALLY PRODUCED TURBULENT PLASMA
AD0441251	CONTRIBUTIONS OF THE GEOPHYSICAL INSTITUTE. SERIES A
AD0441255	EMBRITTEMENT OF POLYCRYSTALLINE SILVER CHLORIDE
AD0441273	HIGH ENERGY OXIDIZERS
AD0441295	PROJECT DEFENDER
AD0441297	GEOMAGNETIC OBSERVATIONS IN THE ARCTIC OCEAN. DRIFT STATION ARLIS II, JUNE 3 TO AUGUST 21, 1962
AD0441306	GENERALIZED CONTINUUM FIELD REPRESENTATIONS FOR LATTICE VIBRATIONS
AD0441307	PROCEEDINGS OF THE ARCTIC BASIN SYMPOSIUM OCTOBER 1962
AD0441312	FIFTH ANNUAL SYMPOSIUM ON SPACE ENVIRONMENT SIMULATION, MAY 21-22, 1964

AD0441316	SAN FRANCISCO PORT STUDY. VOLUME I. DESCRIPTION AND ANALYSIS OF MARITIME CARGO OPERATIONS IN A U. S. PORT
AD0441337	A STUDY OF REDUCED RANK MODELS FOR MULTIPLE PREDICTION
AD0441351	OPERATIONAL PREDICTION OF DIFFUSION DOWNWIND FROM LINE SOURCES
AD0441358	PORPOISE
AD0441373	DATA DISPLAY STUDY
AD0441383	A GENERAL METHOD FOR CALCULATING ELECTRON DIFFRACTION PATTERNS CONTAINING TWIN REFLECTIONS
AD0441399	TINEA CAPITIS
AD0441407	DEVELOPMENT OF GLASS FIBER LASERS
AD0441424	SPIN-LATTICE INTERACTION EXPERIMENTS ON COLOR CENTERS IN QUARTZ
AD0441429	HIGH TEMPERATURE POLAMINE RESINS
AD0441430	TRIBUTYLTIN ISOTHIOCYANATE AND ISOCYANIDE
AD0441436	SHOCK WAVE VALUES
AD0441442	THE EFFECTS OF SCATTER AND DIFFRACTION ON THE SPIKING PERIOD OF A RUBY LASER
AD0441444	A STUDY OF NICKEL(II) AND COBALT(II) PHOSPHATE COMPLEXES
AD0441448	GENERATIVE GRAMMARS
AD0441455	MUTUAL-RADIATION IMPEDANCE AND NEARFIELD PRESSURE FOR PISTONS ON A CYLINDER
AD0441460	A MONOPOLE PHASED-ARRAY FEED FOR SPHERICAL REFLECTORS
AD0441461	CHARGE TRANSFER STUDIES WITH A TIME-OF-FLIGHT MASS SPECTROMETER: II. KINETIC ANALYSIS, INCLUDING ATTENUATION OF BOTH NEUTRALS AND IONS BY SCATTERING
AD0441526	PAPERS ON ADAPTIVE SYSTEMS
AD0441527	LINEAR ESTIMATION OF SAMPLED STOCHASTIC PROCESSES WITH RANDOM PARAMETERS
AD0441570	A METHOD FOR MAINTAINING CHIMPANZEE MEDICAL RECORDS
AD0441576	PROCEEDINGS OF THE SECOND TROPOSPHERIC REFRACTION EFFECTS TECHNICAL REVIEW MEETING. VOLUME II
AD0441583	GEARS, BEARINGS AND LUBRICANTS FOR AEROSPACE APPLICATION: AN ANNOTATED BIBLIOGRAPHY
AD0441585	EVALUATION OF COATINGS FOR IMPARTING OIL RESISTANCE TO EXPANDED POLYSTYRENE
AD0441589	WIND TUNNEL INVESTIGATION OF A 1/6-SCALE V/STOL MODEL (BELL X-22A). PART II. ADDITIONAL VERTICAL TAIL AND WING TRAILING EDGE MODIFICATIONS

AD0441598	EQUATIONS OF MOTION OF A RIGID PROJECTILE
AD0441618	LONG-RANGE PLANNING AND TECHNOLOGICAL FORECASTING: AN ANNOTATED BIBLIOGRAPHY
AD0441619	NEGATIVE-GRID TUBES FOR PHASED ARRAYS
AD0441621	THE GEOMAGNETIC FIELD: AN ANNOTATED BIBLIOGRAPHY
AD0441628	THE ITALO-ALBANIAN VILLAGES OF SOUTHERN ITALY
AD0441630	PORTABLE, ELECTRONIC DIAL TELEPHONE SYSTEMS
AD0441646	THIN FILM IMAGE CONVERTER
AD0441661	CENTRAL-FORCE LAWS FOR AN ELLIPTIC ORBIT
AD0441662	LUNAR THERMAL EMISSION MEASUREMENTS AND RELATED ANTENNA CONSIDERATIONS
AD0441663	EQUIPMENT AND TECHNIQUES FOR LOW TEMPERATURE ELECTRON IRRADIATIONS
AD0441664	CONTINUOUS ZONE-REFINING APPARATUS
AD0441665	600-ANGSTROM BAND OF HELIUM
AD0441675	RESEARCH AND DEVELOPMENT PROGRAM INTRINSIC RELIABILITY SUBMINIATURE CERAMIC CAPACITORS
AD0441685	A STUDY ON METHODS FOR THE DEVELOPMENT OF RELIABILITY, MAINTAINABILITY AND AVAILABILITY OF SHIPBOARD MACHINERY
AD0441687	ABSORPTION COEFFICIENTS OF OXYGEN IN THE 1060580-A WAVELENGTH REGION
AD0441746	STATUS OF DEVELOPMENT OF HOTSHOT TUNNELS AT THE AEDC
AD0441788	FEASIBILITY OF BEAM-PLASMA AMPLIFICATION OF MILLIMETER WAVES
AD0441795	STRUCTURE OF A PLASMA SHOCK WAVE
AD0441796	A KINETIC THEORY APPROACH TO ELECTROSTATIC PROBES
AD0441805	X-20 DOCUMENTATION INDEX
AD0441810	A METHOD FOR CALCULATING THE INITIAL FRAGMENT VELOCITIES FROM HOLLOW WARHEADS
AD0441834	FEASIBILITY INVESTIGATION OF A HYBRID ROCKET FOR CREW ESCAPE CAPSULE APPLICATIONS
AD0441858	INTERFERENCE LIGHT MODULATION RECORDING TECHNIQUES
AD0441860	SOFAR VELOCITY CHART OF THE PACIFIC OCEAN
AD0441862	A LOOK AT US ARMY OPERATIONS RESEARCH-PAST AND PRESENT
AD0441919	ELECTROCHEMISTRY OF FUEL CELL ELECTRODES. COMPUTER PROGRAMS FOR CALCULATIONS RELATING TO DROPPING AMALGAM ELECTRODES
AD0441927	PRELIMINARY EVALUATION OF A LARGE-BULB SHIP FOR HIGH-SPEED

	OPERATION IN SMOOTH WATER AND IN ROUGH SEAS
AD0441930	RE-ENTRY PHYSICS RESEARCH. UNITED STATES ARMY MISSILE COMMAND
AD0441931	AIRCRAFT JEFUELING TECHNIQUES AND EQUIPMENT IN FORWARD AREAS
AD0441950	BEACH STUDIES IN WEST FLORIDA, U.S.A
AD0441955	50 KV PULSE CABLE ASSEMBLIES
AD0441958	FORAMINIFERAL ECOLOGY AND MARINE GEOLOGY
AD0441970	POLAR TRANSPORTATION EQUIPMENT - TESTS ON A MODEL 4VL TRACKMASTER
AD0441976	SOLID STATE LASER AMPLIFIER
AD0441977	TELECONFERENCING: SUMMARY OF A PRELIMINARY RESEARCH PROJECT
AD0441983	THE DEVELOPMENT OF A WATER-SURFACE-BURST FALLOUT MODEL: THE RISE AND EXPANSION OF THE ATOMIC CLOUD
AD0442008	THE THEORETICAL PRECISION OF A SET OF CLASSICAL SONAR BEARING ESTIMATORS
AD0442014	SPECIAL TEST EVALUATION REPORTS - STP III ECP 51 SYSTEM COMPATIBILITY TEST - ST-114
AD0442019	NONCOMMUNICATIONS EXPENDABLE JAMMER INVESTIGATIONS. VOLUME 2. OMNIDIRECTIONAL ANTENNAS
AD0442030	MARINE MAGNETIC SURVEYS IN THE NORTHWEST PACIFIC OCEAN
AD0442036	FIRST SYMPOSIUM ON SHIP MANEUVERABILITY, DAVID TAYLOR MODEL BASIN, 24 AND 25 MAY 1960
AD0442042	CERTAIN EFFECTS OF CULTURE AND SOCIAL ORGANIZATION ON INTERNAL SECURITY IN THAILAND. ABRIDGED
AD0442049	STUDIES OF QUATERNARY SEA LEVEL. PART B TECHNIQUES OF EUSTASY STUDIES
AD0442059	LASER MATERIAL STUDY
AD0442066	ENZYMIC O-METHYLATION OF IODINATED PHENOLS AND THYROID HORMONES
AD0442070	HIGH CURRENT AND HIGH VOLTAGE SILICON CONTROLLED RECTIFIERS
AD0442074	SNOW TRANSPORT EQUIPMENT - TRACTOR-MOUNTED SNOWPLOW TESTS
AD0442075	RELATIVE STOPPING POWER OF SOME METALLIC ELEMENTS FOR 28.7-MEV PROTONS
AD0442076	THERMAL EFFECTS OF SIMULATED NUCLEAR FLASH ON AIRCREW MEMBERS
AD0442079	RESEARCH STUDIES OF HIGH-DENSITY PLASMAS
AD0442082	EVALUATION OF ORGANIC COATINGS; INFORMATION ON ORGANIC COATING MATERIALS FOR SERVICE EVALUATION
AD0442085	THE INHIBITED AUTOXIDATION OF STYRENE. PART IV. SOLVENT EFFECTS

AD0442088	SORPTION OF WATER ON COMPACTS OF BOTTLE-HYDRATED CEMENT. I. THE SORPTION AND LENGTH-CHANGE ISOTHERMS. II. THERMODYNAMIC CONSIDERATIONS AND THEORY OF VOLUME CHANGE
AD0442128	DATA DISPLAY STUDY
AD0442133	SOME ASPECTS OF THE MONTHLY ATMOSPHERIC CIRCULATION AFFECTING MONTHLY PRECIPITATION OVER THE COLORADO RIVER BASIN
AD0442136	PRECIPITATION REGIMES OVER THE UPPER COLORADO RIVER
AD0442137	THE UNSTEADY FLOW CAVITATION TUNNEL AT THE CALIFORNIA INSTITUTE OF TECHNOLOGY
AD0442141	MOLECULAR BEAM STUDIES OF ATOMIC COLLISIONS
AD0442157	PLANAR INTEGRATION OF THIN FILM UNITS
AD0442174	CONSOLIDATED TRANSLATION SURVEY, NUMBER 77
AD0442176	WIND AND TEMPERATURE VARIATIONS DURING DEVELOPMENT OF A LOW-LEVEL JET
AD0442177	HELIUM AND ARGON EMISSION CONTINUA AND THEIR USE IN ABSORPTION CROSS-SECTION MEASUREMENTS IN THE VACUUM ULTRAVIOLET
AD0442181	FLAGSTAFF CUMULUS STUDIES
AD0442186	MOMENTUM TRANSFER CROSS SECTIONS FOR SLOW ELECTRONS IN HE, AR, KR, AND XE FROM TRANSPORT COEFFICIENTS
AD0442203	OPERATIONAL TEST + EVALUATION MB-4 FIRE FIGHTING TRUCK
AD0442208	INTERPRETATION OF NEAR AND VACUUM ULTRAVIOLET BAND SPECTRA
AD0442209	A FAST DIRECT SOLUTION OF POISSON'S EQUATION USING FOURIER ANALYSIS
AD0442229	INVESTIGATION OF THE PHOTOPOLYMERIZATION PROCESS
AD0442248	TEST AND EVALUATION OF AQM-37A
AD0442256	THE FLOATING SHOCK PLATFORM FOR SHOCK TESTING EQUIPMENT UP TO 30,000 POUNDS
AD0442258	II-VI LASER MATERIALS STUDY
AD0442260	ANALYSIS OF PAST AND CURRENT DEVELOPMENTS ON COMPILERS FOR AUTOMATIC PROGRAMMING SYSTEMS
AD0442263	THE GLUCOSE PERMEASE SYSTEM IN BACTERIA
AD0442273	POLAR STRUCTURES. SPECIFICATIONS AND OUTFITTING FOR A HEAVY-EQUIPMENT FIELD REPAIR SHELTER
AD0442299	A SEARCH FOR RAINFALL CALENDARICITIES
AD0442305	STORAGE HEATER DESIGN STUDY FOR THE HYPERSONIC TRUE TEMPERATURE TUNNEL
AD0442309	LONG-RANGE ICE OUTLOOK EASTERN ARCTIC (1964)

AD0442314	PERFORMANCE FACTORS CONTRIBUTING TO THE ACQUISITION OF A PSYCHOLOGICAL ADVANTAGE IN COMPETITION
AD0442317	THE MICROBIAL METABOLISM OF CINNAMIC ACID
AD0442318	PREPARATION OF PREPHENIC ACID AND ITS CONVERSION TO PHENYLALANINE AND TYROSINE BY PLANT ENZYMES
AD0442319	POLYSACCHARIDE-PEPTIDE COMPLEXES FROM SERRATIA MARCESCENS CELLS
AD0442320	SOME ASPECTS OF THE STRUCTURE OF HEMOGLOBIN
AD0442322	DEVELOPMENT OF PROGRAMS FOR STRIP AND BLOCK ADJUSTMENT AT THE NATIONAL RESEARCH COUNCIL OF CANADA
AD0442323	LOCATION OF PROTEINASE, PEPTIDASE, CATALASE, AND NADH OXIDASE IN CELLS OF STAPHYLOCOCCUS LACTIS
AD0442324	STEROIDS AND THE STIMULATION OF SEXUAL REPRODUCTION OF A SPECIES OF PYTHIUM
AD0442325	REACTION OF PERFLUOROALKYL RADICALS WITH MOLECULAR HYDROGEN
AD0442326	THE THERMAL PROPERTIES OF ALKALI HALIDE CRYSTALS. IV. ANALYSIS OF THERMAL EXPANSION MEASUREMENTS
AD0442327	AN EXAMINATION OF THE HUMIC ACIDS OF SPHAGNUM PEAT
AD0442328	THE TECHNICAL AND ORGANIZATIONAL PROBLEMS OF TOPOGRAPHICAL MAPPING
AD0442329	THE WATER ABSORPTION AND WATER VAPOR PERMEABILITY OF CLEAR ORGANIC COATINGS
AD0442332	A STUDY OF TELEMETRY SYSTEMS FOR USE IN UPPER ATMOSPHERE SOUNDING ROCKETS
AD0442334	NICOLET LANDSLIDE OF NOVEMBER 1955, QUEBEC, CANADA
AD0442338	PROJECT ACSI-MATIC. AUTOMATIC SYNTAX ANALYSIS
AD0442341	THE EFFECT OF ABERRATIONS ON THE OPTICAL TRANSFER FUNCTION FOR LOW SPATIAL FREQUENCIES (DER EINFLUSS DER ABERRATIONEN AUF DIE OPTISCHE UBERTRAGUNGSFUNKTION BEI KLEINEN ORTS-FREQUENZEN)
AD0442394	TWO DIMENSIONAL OR AXIALLY SYMMETRIC REAL GAS FLOWS BY THE METHOD OF CHARACTERISTICS, PART II: FLOW FIELDS AROUND BODIES
AD0442401	AIRFIELD PAVEMENT EVALUATION, U. S. MARINE CORPS AIR STATION, EL TORO, CALIFORNIA
AD0442407	PHOSPHATE LOSS BY RESTING E. COLI SUSPENDED IN SOLUTIONS OF SUCROSE OR SALTS
AD0442408	ELECTRON MICROSCOPIC AND IMMUNOFLUORESCENT OBSERVATIONS ON YELLOW FEVER INFECTION
AD0442409	STUDIES ON THE PURIFICATION OF VACCINIA VIRUS
AD0442411	EXPLOSIVE NATURE OF DRY CALCIUM HYPOCHLORITE

AD0442413	A STUDY OF THE ADSORPTION MECHANISMS ON OXYGEN ELECTRODES
-----------	---