

AD0278252	ELECTRON-SPIN RESONANCE INVESTIGATIONS OF THE NEGATIVE IONS OF FOUR ORGANOSILICON COMPOUNDS
AD0278259	DETERMINATION OF CAUSES OF CRACKING IN WELDING AGE HARDENABLE HIGH TEMPERATURE ALLOYS
AD0278260	THEORETICAL STUDIES OF EFFECTS OF COHERENCE IN ELECTROMAGNETIC RADIATION
AD0278261	COMPOUND SIMPLE GAMES 1: SOLUTIONS OF SUMS AND PRODUCTS
AD0278262	ON CONTROL PROBLEMS WITH BOUNDED STATE VARIABLES
AD0278263	UNIQUENESS PROBLEMS IN THE MATHEMATICS OF MULTIPLE SCATTERING
AD0278264	BINARY TO TERNARY CONVERSION BY LINEAR FILTERING
AD0278265	THE EFFECT OF PRIOR DEFORMATION AND RECOVERY ON THE DEFECT CONCENTRATION INCREASE DURING PLASTIC DEFORMATION
AD0278266	THE LINEAR ERROR ANALYSIS OF A DIFFERENTIAL CORRECTION PROCEDURE
AD0278271	SEALS FOR 5200 PSI AIR SYSTEMS
AD0278272	SYSTEM CAVITATION PARAMETERS
AD0278273	TECHNICAL RECOMMENDATIONS FOR THE IGNITION RESEARCH PROGRAM OF THE BUREAU OF NAVAL WEAPONS
AD0278275	UPPER AND LOWER BOUNDS FOR THE APSIDAL ANGLE IN THE THEORY OF THE SPHERICAL PENDULUM
AD0278277	TUNGSTEN AND ROCKET MOTORS
AD0278280	TWO VERIFICATIONS OF THE KARAL-KELLER THEORY OF WAVE PROPAGATION
AD0278282	PRODUCTION ENGINEERING MEASURE FOR RUGGEDIZED TAUT BAND SUSPENSION PANEL METERS PER SIGNAL CORPS TECHNICAL REQUIREMENTS SCS-43A
AD0278285	THE DYNAMIC RESPONSE OF SHALLOW-BURIED ARCHES SUBJECTED TO BLAST LOADING
AD0278287	ELECTRON DISTRIBUTION FUNCTION AND ELECTRICAL CONDUCTIVITY OF A SLIGHTLY IONIZED GAS
AD0278288	THE ALTITUDE OF STABILIZATION FOR SLOWLY TUMBLING RE-ENTRY VEHICLES
AD0278291	SCUBA DIVING IN THE ARCTIC
AD0278293	ON THE WEIGHT AND DESIGN OF A REDUNDANT TRUSS
AD0278296	STUDY OF HF FREQUENCIES FOR EXO-AND ENDO-IONOSPHERIC COMMUNICATIONS
AD0278297	DAMPING OF STEEL PLATES BY SOUNDAMP TYPE RAL
AD0278350	RELIABILITY OF WELDED ELECTRONIC CONNECTIONS
AD0278351	THERMOELECTRIC AIR CONDITIONER FOR SUBMARINES

AD0278352	STUDY OF SEMICONDUCTING PROPERTIES OF RARE-EARTH METALS AND COMPOUNDS
AD0278353	BASIC STUDIES ON FUEL CELL SYSTEMS
AD0278354	METALLURGICAL PROPERTIES OF SOME EXPLOSIVELY WELDED METALS
AD0278355	FATIGUE OF METALS. ALUMINUM. SECTION II
AD0278356	PROTECTIVE COATINGS FOR STEEL PILING: RESULTS OF 30-MONTH TESTS
AD0278357	PHYSICAL AND CHEMICAL PROPERTIES OF ANHYDROUS NITRATES OF THE TRANSITION METALS
AD0278358	RANDOM VARIABLES AND COMPUTERS
AD0278359	DEVELOPMENT OF FLUORESCENT COMPOUNDS AND REDOX INDICATOR DYES
AD0278360	CONCERNING A CLINICAL TEST FOR BORON HYDRIDE EXPOSURE
AD0278364	A NUCLEAR-PHOTON ENERGY CONVERSION STUDY
AD0278366	THE EXPERIMENTAL APPLICATION OF SONIC-PNEUMATIC PROBE SYSTEMS TO TEMPERATURE MEASUREMENT IN A HYPERSONIC AIRSTREAM
AD0278367	REACTIONS OF IONS IN THE UPPER ATMOSPHERE
AD0278368	COMPENDIUM OF NORMAL BLOOD VALUES FOR LABORATORY ANIMALS WITH INDICATIONS OF VARIATIONS. PART I. RANDOM-SEXED POPULATIONS OF SMALLER LABORATORY ANIMALS
AD0278369	A REVIEW OF STUDIES ON THE EXTRACTIVES OF THE PLANT, RYANIA SPECIOSA
AD0278370	FOURPOLE PARAMETRIC CHARACTERIZATION OF INTEGRATED CIRCUITS
AD0278371	IMPROVEMENT OF THE USEFULNESS OF PYROLYTIC GRAPHITE IN ROCKET MOTOR APPLICATIONS
AD0278372	A NOTE ON RATIONAL APPROXIMATIONS
AD0278373	THE EFFECT OF A STANDING SOUND FIELD ON A SLOW STREAM DISCHARGED FROM A POROUS WALL
AD0278375	INJECTED PLASMAS IN INDIUM ANTIMONIDE IN THE PRESENCE OF LONGITUDINAL MAGNETIC FIELDS
AD0278376	ON THE LINEAR THEORY OF VISCOELASTICITY
AD0278377	GRAIN-BOUNDARY DIFFUSION OF GOLD IN COPPER
AD0278379	STRUCTURAL ESTIMATION IN LOGISTICS RESOURCE ALLOCATION MODELS
AD0278380	WEAK INTERACTION MODEL FOR DISSOCIATION OF DIATOMIC MOLECULES
AD0278381	ON A TWO SECTOR MODEL OF GROWTH
AD0278383	BALLOON, HIGH-ALTITUDE, FAST-RISING
AD0278384	RESEARCH AND DEVELOPMENT LEADING TO PERFECTION OF INSTRUMENTATION OF ELECTRO-EXPLOSIVE DEVICES. VOLUME I. VACUUM

	DEPOSITED THERMOCOUPLE DEVELOPMENT AND INSTRUMENTED ELECTRO-EXPLOSIVE DEVICE CHARACTERISTICS
AD0278385	RESEARCH AND DEVELOPMENT LEADING TO PERFECTION OF INSTRUMENTATION OF ELECTRO-EXPLOSIVE DEVICES. VOLUME II. RADIO FREQUENCY TESTING AND MISCELLANEOUS METHODS OF INSTRUMENTATION
AD0278386	COMPARISON OF THEORY AND EXPERIMENT FOR SLAMMING OF A DUTCH DESTROYER
AD0278392	THE MINIMIZATION OF BOOLEAN FUNCTIONS CONTAINING UNEQUAL AND NONLINEAR COST FUNCTIONS
AD0278393	APPLICATIONS OF GRAPH THEORY TO SOLUTION OF SOME SYSTEMS OF LINEAR ALGEBRAIC EQUATIONS
AD0278394	ANALYSIS OF ERRORS IN THE ESTIMATION OF THE IMPULSIVE RESPONSE
AD0278395	CONSOLIDATED QUARTERLY PROGRESS REPORT NO. 5
AD0278396	INTERNATIONAL LANGUAGE FOR AVIATION. A REVIEW OF AIR FORCE SPONSORED RESEARCH FROM 1952 TO 1961
AD0278397	ABSOLUTE JUDGEMENTS OF VELOCITY
AD0278402	TABLES FOR COMPUTING THE INSTANTANEOUS VELOCITIES INDUCED AT THE BLADE AXES OF A LIFTING ROTOR IN FORWARD FLIGHT BY THE SKEWED HELICAL WAKE VORTICES AND A METHOD FOR CALCULATING THE RESULTANT BLADE AIR LOADS
AD0278403	A STUDY OF SACRAMENTO PEAK FLARES, III: SYMPATHETIC FLARES
AD0278405	RADIO PROPERTIES OF THE AURORAL IONOSPHERE-PART 2. HIGH LATITUDE OBSERVATIONS OF RADIO STAR SCINTILLATIONS
AD0278412	THE HIPEG SYSTEM (20MM AIRCRAFT GUN MK 11 AND GUN POD EX 1)
AD0278413	PHOTOMESON PRODUCTION FROM NEUTRONS BOUND IN HELIUM AND DEUTERIUM
AD0278414	PROGRESS REPORT, MARCH-MAY 1962
AD0278416	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0278417	ION PRODUCTION AND CONCENTRATION IN FLAMES
AD0278418	EFFECTS OF EXTERNAL FORCES ON VIBRATING CRYSTAL PLATES
AD0278419	RADIATION POLYMERIZATION OF ACETYLENE DERIVATIVES
AD0278420	MANUAL FOR SCREENING SMALL SCALE AERIAL PHOTOGRAPHY
AD0278423	THE EFFECT OF LOW ASPECT RATIO RECTANGULAR AND DELTA CRUCIFORM FINS ON THE STABILITY OF BODIES OF REVOLUTION WITH TANGENT OGIVES AT SMALL ANGLES OF ATTACK THROUGH A MACH NUMBER RANGE OF 0 TO 3.5
AD0278428	A STUDY OF THE WIND PROFILE IN THE LOWEST 400 FEET OF THE ATMOSPHERE
AD0278429	NUCLEAR RESONANCE OF A1 IN SYNTHETIC RUBY

AD0278433	DIVERGENCE CONDITIONS AND THE GRAVITATIONAL FIELD EQUATIONS
AD0278434	SPONTANEOUS BREAKDOWN OF ELEMENTARY PARTICLE SYMMETRIES
AD0278435	FORMAL SIMILARITIES OF WEAK, STRONG AND ELECTROMAGNETIC INTERACTIONS
AD0278436	QUANTIZATION OF A SELF-COUPLED BOSON FIELD
AD0278437	GENERAL RELATIVITY: THEORY AND EXPERIMENT
AD0278442	MODE SELECTION AND ENHANCEMENT WITH A RUBY LASER
AD0278445	USE OF ELECTROSTATIC VARIATION PRINCIPLES IN MOLECULAR ENERGY CALCULATIONS
AD0278446	DIFFUSION AND VISCOUS FLOW IN CONCENTRATED SUSPENSIONS
AD0278447	HEAT TRANSFER RATES AND INSULATED WALL TEMPERATURES FOR A TRANSPIRATION COOLED HEMISPHERE
AD0278448	MICROWAVE RESEARCH
AD0278449	PROGRESS IN MICROELECTRONICS
AD0278450	RESEARCH AND DEVELOPMENT TO SYNTHESIZE AND ISOLATE LESSER OR UNKNOWN BORANES
AD0278451	THERMOELECTRIC MATERIALS
AD0278452	THERMOELECTRIC MATERIALS
AD0278454	PROCEDURES FOR ANALYZING TECHNICAL REPORTS FOR MACHINE RETRIEVAL
AD0278455	THE DATA RECORDER-REPRODUCER - A TIME-INTERVAL MEASURING INSTRUMENT USED IN THE BALLISTICS FACILITIES OF THE NAVAL ORDNANCE LABORATORY
AD0278457	PRELIMINARY STUDIES CONCERNING STRUCTURES IN THE DEEP OCEAN
AD0278459	A RELATIONSHIP BETWEEN DENSITY FUNCTIONS
AD0278460	ON CONE FUNCTIONS
AD0278461	NOTE ON TWO-DIMENSIONAL STRESSES IN LONG BEAM WITH SPANWISE VARIATION OF LOAD AND TEMPERATURE
AD0278462	INORGANIC COORDINATION POLYMERS. III. SUBSTITUTION-ADDITION LEADING TO DIMER FORMATION
AD0278463	SUMMARY OF PROGRESS IN GENERAL LINEAR NETWORKS 1 OCTOBER 1960-30 SEPTEMBER 1961
AD0278465	CRYSTAL GROWTH OF FLUOALUMINATES
AD0278466	THE PROBABILITY METHOD FOR PROBLEMS OF RADIATIVE TRANSFER: THE MARKOV PROPERTY OF RADIATIVE TRANSFER AND OF NEUTRON DIFFUSION
AD0278467	A METHOD OF CORRELATING CRITICAL CONDITIONS OF HOMOGENEOUS BARE REACTORS CONTAINING A RESONANCE ABSORBER

AD0278470	A SAMPLING INSPECTION PROBLEM IN ARMS CONTROL AGREEMENTS: A GAME-THEORETIC ANALYSIS
AD0278471	STATISTICAL MANAGEMENT OF INVENTORY
AD0278473	SIMILARITY SOLUTION FOR CYLINDRICAL MAGNETOHYDRODYNAMIC BLAST WAVES
AD0278475	SPACE GEOMAGNETISM, RADIATION BELTS, AND AURORAL ZONES
AD0278476	INFLUENCE OF THE EARTH'S CORE UPON THE RATE OF THE EARTH'S ROTATION
AD0278477	SOLUTIONS TO THE CRITICALITY PROBLEM FOR SPHERES AND SLABS
AD0278479	SPEECH ANALYSIS TECHNIQUES
AD0278480	INVESTIGATION OF AN ENERGY CONVERSION DEVICE
AD0278481	RESEARCH ON CHEMICAL BEHAVIOUR OF METALLIC SINGLE-CRYSTALS
AD0278482	RESEARCH IN FLUORINE CHEMISTRY
AD0278483	A DESIGN CONCEPT OF THE CONTROL AND COMPUTATION EQUIPMENT FOR A SPADATS PHASED ARRAY RADAR
AD0278484	PROPORTIONS OF PRESSURE-VESSEL HEADS DESIGNED FOR MINIMUM WEIGHT BY THE MISES YIELD CRITERION
AD0278485	NOTE ON AN AXIALLY SYMMETRIC EXPANSION BEHIND A BODY IN HYPERSONIC FLOW
AD0278486	THE DESIGN AND TEST AT MACH NUMBER 2.5 OF TWO LOW-WAVE-DRAG RING-WING CONFIGURATIONS OF ASPECT RATIO 1.3 AND 2.6
AD0278487	ON THE PROPAGATION OF AERODYNAMIC DISTURBANCES FAR FROM A BODY RISING THROUGH THE ATMOSPHERE
AD0278488	INFERENCE OF MONTE CARLO PROPERTIES FROM THE SOLUTION OF A KNOWN PROBLEM
AD0278489	SCATTERING AND POLARIZATION PROPERTIES OF POLYDISPERSED SUSPENSIONS WITH PARTIAL ABSORPTION
AD0278490	TWO CONVOLUTION TRANSFORMS WHICH ARE INVERTED BY CONVOLUTIONS
AD0278491	ANTENNA FOCUSING SYSTEM STUDY
AD0278492	THERMOCHEMISTRY OF OXYGEN-FLUORINE BONDING
AD0278495	A STUDY OF MAGNETIC FIELD-ALIGNED SCATTER
AD0278497	RATIO OF THE DIFFUSION COEFFICIENT TO THE MOBILITY COEFFICIENT FOR ELECTRONS IN HE, A, N ₂ , H ₂ , D ₂ , CO, AND CO ₂ AT LOW TEMPERATURES AND LOW E/P
AD0278498	THE TRAVELLING SOLVENT METHOD OF CRYSTAL GROWTH
AD0278499	DETERMINATION OF MIXTURES OF HYDRAZINE, 1-1-DIMETHYLHYDRAZINE AND DIETHYLENE TRIAMINE
AD0278500	THE SKY-WAVE FIELD FROM A VERTICAL DIPOLE OVER AN INHOMOGENEOUS, FLAT EARTH CONSISTING OF TWO MEDIA

AD0278501	SUCCESSIVE PARTITIONING TECHNIQUE FOR SOLUTION OF SECULAR EQUATIONS
AD0278502	A HARTREE-FOCK PERTURBATION METHOD
AD0278503	THE SCIENTIST WHO KNOWS EVERYTHING (UCHENYI KOTORYI ZNAET VSE)
AD0278504	THE STABILITY OF HARTREE-FOCK STATES
AD0278505	REMARKS ON THE QUANTUM MECHANICAL INTERPRETATION OF THE STARK EFFECT IN THE HYDROGEN ATOM
AD0278506	EVALUATING IMPROVEMENT IN MISSION PERFORMANCE OF MILITARY EQUIPMENT. A METHOD OF COMPARING EFFECTS OF TECHNOLOGICAL CHANGE ON MILITARY ITEM EFFECTIVENESS
AD0278510	A STUDY OF REDUCED RANK MODELS FOR MULTIPLE PREDICTION
AD0278511	MOLECULAR EXCITATION GROUP
AD0278512	DEVELOPMENT OF LIGHT-WEIGHT PORTABLE FACSIMILE SYSTEM
AD0278513	AN INVESTIGATION OF THE OPERATING CHARACTERISTICS OF THE SOLID STATE INTENSIFYING SCREENS
AD0278514	A LEAST-SQUARE METHOD FOR COMPUTING THE GENERALIZED-INVERSE OF AN ARBITRARY COMPLEX MATRIX
AD0278515	STUDY AND EXPERIMENTAL INVESTIGATION ON SAMPLING RATE AND ALIASING IN TIME-DIVISION TELEMETRY SYSTEMS
AD0278518	DEVELOPMENT OF GENERAL PURPOSE HEAT RESISTANT AIRCRAFT FINISHES
AD0278521	LASERS FOR AEROSPACE WEAPONRY
AD0278522	SOME EFFECTS OF BODY HEATING PRIOR TO EXTREME COOLING
AD0278523	TEMPERATURE COMPENSATION FOR THE MERCURY STRAIN GAUGE USED IN DIGITAL PLETHYSMOGRAPHY
AD0278526	BERYLLIUM COMPOSITE STRUCTURES. VOLUME II. MATERIALS AND PROCESSES
AD0278527	SEASONAL VARIATIONS IN THE CALORIC INTAKE OF DOGS LIVING IN AN ARCTIC ENVIRONMENT
AD0278528	EFFECT OF VARYING TEMPERATURES ON OXYGEN UPTAKE AND GENERATION TIME OF KLEBSIELLA PNEUMONIAE AND STAPHYLOCOCCUS AUREUS
AD0278529	DETERMINATION OF THE CRITICAL AMBIENT TEMPERATURE FOR MICE TREATED WITH CHLORPROMAZINE
AD0278530	EFFECT OF AMBIENT TEMPERATURE AND CHLORPROMAZINE TREATMENT ON RESISTANCE OF MICE CHALLENGED WITH KLEBSIELLA PNEUMONIAE
AD0278531	EFFECT OF ACUTE AND CHRONIC EXPOSURE TO LOW TEMPERATURES ON SURVIVAL OF MICE CHALLENGED WITH KLEBSIELLA PNEUMONIAE
AD0278532	ICE TUNNEL CLOSURE PHENOMENA
AD0278533	SETTLEMENT AND TILTING OF FOOTINGS ON A VISCOUS FOUNDATION

AD0278534	EFFECT OF DISCONTINUITY OF SURFACE CATALYCITY ON BOUNDARY LAYER FLOW OF DISSOCIATED GAS
AD0278535	ANNULAR NOZZLE EJECTOR
AD0278536	EVALUATION OF WEATHER FORECAST CAPABILITY FOR TEST OPERATIONS
AD0278537	IMPACT AND PENETRATION OF 0.100-INCH ALUMINUM PLATES BY ALUMINUM PROJECTILES AT 29,000-33,000 FEET PER SECOND
AD0278538	INDIA. A COMPENDIUM
AD0278539	EFFECT OF LOCALIZED ACOUSTIC EXCITATION ON THE STABILITY OF A LAMINAR BOUNDARY LAYER
AD0278540	HUMAN PATTERN RECOGNITION PROCEDURES AS RELATED TO MILITARY RECOGNITION PROBLEMS
AD0278541	RELATIONS OF ODOR TO PHYSICOCHEMICAL PROPERTIES OF COMPOUNDS
AD0278543	ON RECOVERABLE INTERNAL ENERGY IN LINEAR VISCOELASTICITY
AD0278544	ASYMMETRIC RELAXATION AND COMPLIANCE MATRICES IN LINEAR VISCOELASTICITY
AD0278545	THE CALIBRATION OF A COLLECTION MEDIUM FOR THE DETERMINATION OF PARTICLE VELOCITY
AD0278547	LUBRICATION RESEARCH AND TEST METHOD DEVELOPMENT FOR AEROSPACE PROPULSION SYSTEMS
AD0278548	AN ENGINEERING ANALYSIS OF CARGO HANDLING. XIV. OPTIMUM WAREHOUSE LAYOUT
AD0278549	AN ENGINEERING ANALYSIS OF CARGO HANDLING. XIII. A DETERMINISTIC PRODUCTIVITY MODEL OF MATERIALS HANDLING SYSTEMS
AD0278551	THEORY OF DOCUMENTATION AND SEARCHING STRATEGY
AD0278553	A COMBINATORIAL METHOD FOR PRODUCTS OF TWO MULTIPLE K-STATISTICS WITH SOME GENERAL FORMULAE
AD0278554	A STUDY OF THE PLASTIC DEFORMATION OF METALS BY THE OBSERVATION OF SINGLE DISLOCATIONS
AD0278555	PERSONNEL TARGET ACQUISITION UNDER FLARE ILLUMINATION
AD0278556	DEVELOPMENT AND QUALIFICATION OF THRUSTER, CARTRIDGE ACTUATED, T26
AD0278557	THE TEMPERATURE COEFFICIENT OF RESISTANCE IN ULTRATHIN, EVAPORATED METAL FILMS (INVESTIGATION OF METAL THIN FILM FORMATION AND STRUCTURE)
AD0278558	MATERIAL - ADHESIVE - METAL TO METAL - FMS-0015 AND FMS-0016 - SYNTHETIC OILS AND WEATHERING - EFFECTS OF
AD0278559	MATERIAL - ADHESIVES - FMS-0015 (SHELL 422J OR HEXCEL HP-422) AND FMS-0016 (PLASTILOCK 620-626) JP-4 FUEL IN SANDWICH PANELS - EFFECTS OF
AD0278560	RESEARCH ON DISPERSION HARDENING

AD0278562	RESEARCH AND DEVELOPMENT OF THIN POLYTETRAFLUOROETHYLENE (TEFLON) COATINGS BY ELECTRODEPOSITION
AD0278563	COLLISION CROSS SECTION OF SLOW ELECTRONS AND IONS WITH CESIUM ATOMS
AD0278564	ELECTRICAL BREAKDOWN IN HIGH VACUUM
AD0278565	VOICE IDENTIFICATION GENERAL CRITERIA
AD0278566	RECOGNITION, IDENTIFICATION AND DATA PROCESSING
AD0278568	INVESTIGATION OF HIGH FREQUENCY GASEOUS BREAKDOWN UNDER CONDITIONS OF NON-UNIFORM ELECTRIC FIELDS
AD0278569	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF LARGE-SIGNAL TRAVELING WAVE TUBES
AD0278570	AN INVESTIGATION OF THE ANODE LOSSES IN ARGON ARCS AND THEIR REDUCTION BY TRANSPIRATION COOLING
AD0278571	THERMODYNAMICS AND TRANSPORT PROCESSES IN MULTICOMPONENT SYSTEMS
AD0278572	POTENTIAL OF FILAMENT WOUND COMPOSITES
AD0278573	VAPOR PRESSURES IN THE LIQUID SYSTEM RB20-B203. DERIVED THERMODYNAMIC DATA AND A STRUCTURAL INTERPRETATION
AD0278574	OXIDE BONDING AND THE CREEP-RUPTURE STRENGTH OF NICKEL
AD0278575	COLOSSUS II SHALLOW-WATER ACOUSTIC PROPAGATION STUDIES
AD0278576	THE ROLE OF OXYGEN IN THE BRITTLE BEHAVIOR OF METALS
AD0278578	GAMMA IRRADIATION OF FLUOROCARBON POLYMERS AND SMALL MOLECULES
AD0278579	APPLICATION OF SCHMIDT'S METHOD TO THE CALCULATION OF SPALDING'S FUNCTION AND OF THE SKINFRICTION COEFFICIENT IN TURBULENT FLOW
AD0278583	THE BOUNDARY VALUE PROBLEM ON AN INFINITE INTERVAL. EXISTENCE, UNIQUENESS AND ASYMPTOTIC BEHAVIOR OF BOUNDED SOLUTIONS TO A CLASS OF NONLINEAR SECOND ORDER DIFFERENTIAL EQUATIONS
AD0278584	NOTES ON SOME ENVIRONMENTAL CONDITIONS AFFECTING MILITARY LOGISTICS IN THAILAND
AD0278585	DESIGN OF LOAD CONFIGURATIONS FOR THE M-4A HIGH SPEED AERIAL DELIVERY CONTAINER XI. LOAD CONFIGURATIONS FOR INDIVIDUAL COMBAT MEALS, TRAINING GRENADES (INERT), AND CARBINES AND AMMUNITION
AD0278586	SUPER-POWER KLYSTRON TUBE-TEST FACILITY
AD0278588	NEAR FIELD MEASUREMENTS ON A LOGARITHMICALLY PERIODIC ANTENNA
AD0278589	HIGH TEMPERATURE THERMODYNAMIC PROPERTIES OF SELECTED GASES
AD0278590	NEW METHODS OF ANALYSIS OF ELECTROPHYSIOLOGICAL RESPONSES

AD0278591	DISTRIBUTION OF THE TWO-SAMPLE CRAMER-VON MISES CRITERION FOR SMALL EQUAL SAMPLES
AD0278592	GLASS SURFACE CHEMISTRY FOR GLASS FIBER REINFORCED PLASTICS
AD0278593	BIBLIOGRAPHY ON SNOW, ICE AND PERMAFROST WITH ABSTRACTS. VOLUME XVI
AD0278597	DECAY STUDIES OF THE EVEN-EVEN ISOTOPES, ER-172 AND DY-166
AD0278598	NOISE RADIATION FROM SUBMARINE HULLS. PART II. COMPARISON OF THEORETICAL RESULTS WITH MODEL TEST DATA MEASUREMENTS
AD0278600	WORK PROGRAM FOR FISCAL YEAR 1963. RESEARCH AND DEVELOPMENT IN TRAINING METHODS, MOTIVATION, LEADERSHIP, AND MAN-WEAPONS SYSTEM ANALYSIS
AD0278601	RESEARCH IN THE MEASUREMENTS AND THEORY OF PLASMOIDS AND THEIR APPLICATIONS TO MISSILES AND STATELLITE TECHNOLOGY
AD0278602	PREDICTION OF SURFACE WIND SPEEDS OVER THE OCEAN BY STATISTICAL METHODS
AD0278603	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME VII. HIGH DENSITY RECRYSTALLIZED GRAPHITE BY HOT FORMING
AD0278607	EVALUATION OF RADIANT HEAT FLUX AND TOXICITY IN DYNA-SOAR-TITAN II DESTRUCT TESTS
AD0278608	SUBIC: SHIP CONTROL XV SQUIRE. SHIPBOARD FEASIBILITY STUDY
AD0278613	TRANSFER OF TRAINING WITH SIMULATED AIRCRAFT DYNAMICS: II. VARIATIONS IN CONTROL GAIN AND PHUGOID CHARACTERISTICS
AD0278614	RESPONSE REQUIREMENTS FOR MILITARY RADIACS. 3. APPLICATION OF A RELIABILITY PREDICTION TECHNIQUE TO A NAVY RADIAC
AD0278616	STATE OF THE ART ON FORGING AND EXTRUSION, BY THE PANEL ON FORGING AND EXTRUSION OF THE COMMITTEE ON THE DEVELOPMENT OF MANUFACTURING PROCESSES FOR AEROSPACE MATERIALS
AD0278622	REACTION TO AIRCRAFT NOISE
AD0278623	TRANSFER OF TRAINING WITH SIMULATED AIRCRAFT DYNAMICS: III. VARIATIONS IN COURSE COMPLEXITY AND AMPLITUDE
AD0278624	A RESEARCH PLAN FOR EVALUATING THE EFFECTIVENESS OF VARIOUS INDEXING SYSTEMS
AD0278625	NOISE FROM AIRCRAFT OPERATIONS
AD0278627	TRANSFER OF TRAINING WITH SIMULATED AIRCRAFT DYNAMICS: I. VARIATIONS IN PERIOD AND DAMPING OF THE PHUGOID RESPONSE
AD0278628	SUPPLEMENTARY REPORT ON THE ATMOSPHERES OF VENUS AND MARS AND ON THE LUNAR SURFACE AND ATMOSPHERE
AD0278629	TECTONIC PHENOMENA AND SOLAR ACTIVITY
AD0278630	INFLUENCE OF BORON, TITANIUM, ALUMINUM, AND ZIRCONIUM ON HIGH

	TEMPERATURE PROPERTIES OF FE-CR-NI ALLOYS
AD0278631	PRINTED CIRCUITS AND WELDED MODULES: AN ANNOTATED BIBLIOGRAPHY
AD0278633	THERMODYNAMICS OF CERTAIN REFRACTORY COMPOUNDS. VOLUME 1. LITERATURE SEARCH, COMPUTATIONS, AND PRELIMINARY STUDIES
AD0278634	MOLYBDENUM ALLOY EXTRUSION DEVELOPMENT PROGRAM
AD0278637	INVESTIGATION OF NEW SEMICONDUCTOR PHENOMENON
AD0278638	BUILDING BLOCK STUDY
AD0278640	COMMENTS ON THE PROBLEM OF AN OPTICAL RADAR SYSTEM
AD0278641	HYPERVELOCITY IMPACT PHENOMENA
AD0278642	A JOY STICK CONTROL SYSTEM FOR MECHANIZING THE TRANSLATIONAL MOTIONS OF A COMPARATOR
AD0278643	INVESTIGATION OF MASSIVE SUPPORT PRINCIPLE FOR ULTRA HIGH PRESSURE ANVILS
AD0278645	ON THE EFFECT OF THICKNESS NEAR A SLENDER PERFORATION IN A FLAT PLATE: FORMULATION OF APPROXIMATE PROBLEMS
AD0278648	DETERMINATION OF THE ORDER OF DEPENDENCE IN NORMALLY DISTRIBUTED TIME SERIES
AD0278649	TIME SERIES ANALYSIS
AD0278650	MAGNETIC EFFECTS OF GEOMAGNETICALLY TRAPPED PARTICLES
AD0278651	SOLAR ULTRAVIOLET RESEARCH
AD0278652	THE EFFECTS OF SOLUTES ON THE DUCTILE-TO-BRITTLE TRANSITION IN REFRACTORY METALS
AD0278653	NOTES ON THE EFFECTS OF HUMAN ACCELERATION TOLERANCES ON DESIGN FOR THE TERRAIN FOLLOWING AIRCRAFT
AD0278654	THE EFFECT OF MOLTEN ALKALI METALS ON CONTAINMENT METALS AND ALLOYS AT HIGH TEMPERATURES
AD0278655	TUNNEL EMISSION AMPLIFIER INVESTIGATION
AD0278656	MILLIMETER WAVE RESEARCH
AD0278657	GENERATION AND SUPPRESSION OF SPURIOUS OUTPUTS IN KLYSTRON AMPLIFIERS
AD0278658	THERMAL RADIATION GUIDES FOR POWER TRANSMISSION
AD0278660	THEORY AND DESIGN DATA FOR CONTINUOUS FILM, SELF-ACTING JOURNAL BEARINGS OF FINITE LENGTH
AD0278662	PIC FORMULATION OF VISCO-PLASTIC MODEL FOR HYPERVELOCITY IMPACT
AD0278663	THE EFFECTS OF FORMATTING RESTRICTIONS ON THE QUALITY OF REPORT SUMMARIES PRODUCED BY HUMANS
AD0278664	SELECTED REFERENCES IN UTILITY THEORY AND MILITARY ESSENTIALITY

AD0278665	SONIC FATIGUE TESTS OF THERMAL INSULATION PROTECTION SYSTEMS FOR MACH 3.0 TO 4.4 FLIGHT VEHICLES
AD0278666	HIGH ENERGY IMPACT FORMING PROGRAM. PROTOTYPE MACHINE PRELIMINARY DESIGN AND SPECIFICATIONS
AD0278667	STRUCTURAL FABRIC PROGRAM
AD0278668	INVESTIGATION OF THE QUANTITATIVE DETERMINATION OF POINT AND AREAL PRECIPITATION BY RADAR ECHO MEASUREMENTS
AD0278669	STABILITY OF AIRMAN CLASSIFICATION TEST SCORES
AD0278670	ELEVATED TEMPERATURE CREEP PROPERTIES OF FOUR MARTENSITIC HIGH STRENGTH STEELS IN SHEET FORM
AD0278671	OXIDE SEMICONDUCTOR MATERIALS AND DEVICE RESEARCH
AD0278672	DELINEATION OF TRACKS OF HEAVY COSMIC RAYS AND NUCLEAR PROCESSES WITHIN LARGE CRYSTALS OF SILVER CHLORIDE
AD0278673	CHEMICAL FACTORS IN THE EXCITATION OF CEREBRAL TISSUES
AD0278674	RADIATION EFFECTS ON COAXIAL CABLES AND INSULATION: AN ANNOTATED BIBLIOGRAPHY
AD0278676	EXTRAPOLATION OF THE ELECTROMAGNETIC FIELD
AD0278678	R-F BLACKOUT PHENOMENA: AN ANNOTATED BIBLIOGRAPHY
AD0278679	DIRECTION FINDER GROUP AN/TLA-9 (XE-1)
AD0278680	ZERO-GRAVITY PARABOLA TECHNIQUES
AD0278682	THE MAGNETOHYDRODYNAMIC FLOW PAST A NONCONDUCTING FLAT PLATE IN THE PRESENCE OF A TRANSVERSE MAGNETIC FIELD
AD0278683	PLASMA SHEATHS AND THEIR EFFECTS ON ANTENNAS
AD0278684	HIGH POWER CAPABILITIES OF WAVEGUIDE SYSTEMS
AD0278685	RESEARCH ON ATMOSPHERIC OPTICAL RADIATION TRANSMISSION
AD0278686	ESTIMATION OF DOPPLER SHIFT AND SPECTRAL WIDTH OF A RANDOM PROCESS
AD0278687	APPLICATION OF RECOGNITION THEORY TO MISSILE IDENTIFICATION AND DECOY DISCRIMINATION. VOLUME 2
AD0278688	GUIDE FOR THE ANALYSIS AND SOLUTION OF AIR BASE NOISE PROBLEMS
AD0278689	CLASSIFICATION BY STATISTICAL METHODS (PATTERN RECOGNITION)
AD0278690	OXYGEN AND HYDROGEN PEROXIDE ELECTROCHEMICAL BEHAVIOUR ON CHROMIUM, NICKEL, COBALT AND STAINLESS STEEL ELECTRODES
AD0278691	SOME PROBLEMS IN NONLINEAR THEORY
AD0278692	STUDY OF METHODS OF IMPROVED MEASUREMENT FOR ELECTROMAGNETIC FIELD COMPONENTS

AD0278693	APPLICATION OF STOCHASTIC APPROXIMATION METHODS TO SYSTEM OPTIMIZATION
AD0278694	EFFECT OF FREE-STREAM SHEAR ON AN INCOMPRESSIBLE, FLAT-PLATE, MAGNETOHYDRODYNAMIC LAMINAR BOUNDARY LAYER
AD0278695	RESONANT OSCILLATIONS OF AN EXTENSIBLE PENDULUM
AD0278696	PROPERTIES OF PHOTODETECTORS. PHOTODETECTOR SERIES, 51ST REPORT
AD0278697	THE INFLUENCE OF PHYSICAL CHARACTERISTICS, PSYCHOLOGICAL FACTORS, AND DRUGS ON THE CAPACITY OF MAN TO WORK IN THE HEAT
AD0278698	A DESIGN FOR AN ANALOG COMPUTER QUICKENING DEMONSTRATION
AD0278699	INFORMATION ON MICROELECTRONICS FOR NAVY AVIONICS EQUIPMENT
AD0278701	CHEMISTRY OF DECABORANE-PHOSPHORUS COMPOUNDS. III. DECABORANE-PHOSPHINE POLYMERS
AD0278702	CHEMISTRY OF DECABORANE PHOSPHORUS COMPOUNDS. II. SYNTHESIS AND REACTIONS OF DIPHENYLPHOSPHINODECABORANE
AD0278703	MICROWAVE ENERGY CONVERSION
AD0278704	STUDY OF INITIAL FAILURES OF PRECISION INSTRUMENT COMPONENTS
AD0278705	LOCATION OF HF RADIO STATIONS FROM THEIR FADING CHARACTERISTICS
AD0278706	KINEMATICS OF COSSERAT CONTINUA
AD0278708	JOB ANALYSIS BIBLIOGRAPHY
AD0278709	ON THE PERTURBED MOTION OF A LUNAR SATELLITE
AD0278710	EVALUATION OF HIGH-STRENGTH LIGHTWEIGHT LAMINATED PRESSURE VESSELS OF LAP-JOINT CONSTRUCTION
AD0278711	TWO NEW SPEECH COMMUNICATION SYSTEMS
AD0278712	COOPERATIVE STORAGE WARHOUSES
AD0278713	DEVELOPMENT PROGRAM FOR MICROWAVE RADIATING POWER SOURCE FOR SPACE VEHICLE TELEMETRY TRANSMITTER
AD0278714	DIMENSIONS AND DISTRIBUTIONS OF CUMULUS CLOUDS AS SHOWN BY U-2 PHOTOGRAPHS
AD0278715	HF AND VHF NARROW-BAND FILTER CHARACTERISTICS
AD0278716	COAXIAL ABSORPTION LEAKY-WAVE FILTER FOR HIGH POWER APPLICATION
AD0278717	THE DESIGN OF BRANCH GUIDE DIRECTIONAL COUPLERS FOR LOW AND HIGH POWER APPLICATIONS
AD0278718	A HIGH-POWER WIDE-BAND WAFFLE-IRON FILTER
AD0278719	TECHNIQUES FOR THE SUPPRESSION OF SPURIOUS ENERGY
AD0278720	COMPUTER-PROCESSED WEATHER ANALYSIS AND FORECASTING AIDS
AD0278721	A COMPARISON OF QUEUE DISCIPLINES WHEN SERVICE ORIENTATION TIMES

	OCCUR
AD0278722	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE TEMPERATURE-COMPENSATING CERAMIC CAPACITORS
AD0278723	BERYLLIUM FOR STRUCTURAL APPLICATIONS. A REVIEW OF THE UNCLASSIFIED LITERATURE, 1958-1960
AD0278726	COMPARISON OF TWO APPROXIMATE DIPOLE DISTRIBUTIONS FOR A LENTICULAR CYLINDER IN A SEMI-INFINITE FLUID
AD0278727	DESIGN DATA STUDY FOR COATED COLUMBIUM ALLOYS
AD0278729	SEMICONDUCTOR RESISTIVE ELEMENT
AD0278730	ANALYSIS OF STRUCTURAL DAMAGE FROM THE 1960 TSUNAMI AT HILO, HAWAII
AD0278731	THEORETICAL STUDIES ON TAHA-ANTENNAS AND SURFACE WAVE LAUNCHERS
AD0278732	A RESEARCH STUDY TO ADVANCE THE STATE-OF-THE-ART OF SOLID PROPELLANT GRAIN DESIGN
AD0278733	A SET OF MATRICES FOR TESTING COMPUTER PROGRAMS
AD0278734	INORGANIC BINDERS FOR "C" CORES
AD0278735	ANALYSIS OF DATA FROM A SNOW PROFILE
AD0278736	STUDIES AND INSTRUMENTATION RELATING TO THE MEASUREMENT OF INFRARED BAND INTENSITIES
AD0278737	TRANSITION THEORY OF SHEET-BENDING
AD0278738	THE ELASTODYNAMICS OF MOVING LOADS. PART II. THE STRESS AND VELOCITY FIELD OF AN ENERGY SOURCE MOVING IN AN ELASTIC SOLID WITH A FREE SURFACE AT CONSTANT VELOCITY
AD0278739	THE ROLE OF CONSTRAINTS IN THE THEORY OF LEAST SQUARES
AD0278740	THE WHITTAKER-HILL EQUATION AND THE WAVE EQUATION IN PARABOLOIDAL COORDINATES
AD0278741	SOME EXTREMAL QUESTIONS FOR SIMPLICIAL COMPLEXES. III. PROBLEMS OF THE GEOMETRY AND ANALYSIS OF THE HIGHER EUCLIDEAN SPACES
AD0278742	SOME EXTREMAL QUESTIONS FOR SIMPLICIAL COMPLEXES. IV. THE ALGEBRAIC AND THE GEOMETRIC RESULTANT, AN APPLICATION OF VARIATIONAL METHODS
AD0278743	NOTE ON DIFFERENCE APPROXIMATIONS WITH NON-NEGATIVE COEFFICIENTS FOR PARTIAL DIFFERENTIAL EQUATIONS
AD0278744	A BOUNDARY LAYER THEORY FOR UNSYMMETRIC DEFORMATIONS OF CIRCULAR CYLINDRICAL ELASTIC SHELLS
AD0278745	MULTIPLE SCATTERING OF PLANE WAVES BY TWO ELLIPTIC CYLINDERS
AD0278746	EFFECT OF STATE OF STRESS ON THE FAILURE OF METALS AT VARIOUS TEMPERATURES

AD0278747	A COLOR CONVERSION TECHNIQUE FOR ELECTROLUMINESCENT LIGHT
AD0278801	WIDE-TEMPERATURE-RANGE SPRINGS
AD0278802	A STUDY OF EXTINGUISHMENT AND CONTROL OF FIRES INVOLVING HYDRAZINE-TYPE FUELS WITH AIR AND NITROGEN TETROXIDE
AD0278803	MATERIALS CENTRAL-ASM METALLURGICAL EDUCATIONAL LECTURES
AD0278804	SOME PROCEDURES IN DESIGN FOR MAINTAINABILITY
AD0278805	EXPLOSIVE FORMING OF CLOSURES FOR LARGE SOLID PROPELLANT MOTOR CASES
AD0278806	GROWTH AND ANALYSIS OF ALUMINA 'WHISKERS'
AD0278807	INVESTIGATION OF THE EFFECTS OF PROCESSING VARIABLES AND FABRICATION TECHNIQUES UPON THE PROPERTIES OF INTERMETALLIC COMPOUNDS
AD0278809	STUDIES OF VISCOELASTIC MEDIA
AD0278810	THE DEVELOPMENT OF A LOW TEMPERATURE VAPOR FILLED THERMIONIC CONVERTER
AD0278811	SPURIOUS SPECTRAL EFFECTS AND ALIGNMENT PROCEDURES IN X-RAY SPECTROMETRY
AD0278812	ANGULAR DENSITY AND RANGE DISTRIBUTION OF RADAR ECHOES FROM METEOR TRAILS, IN THE CASE OF UNIFORM DISTRIBUTION OF GEOCENTRIC RADIANTS
AD0278813	STUDIES ON THE DISTRIBUTION OF RADIO ECHOES FROM METEOR TRAILS
AD0278814	THE VOLUME DENSITY OF RADAR ECHOES FROM METEOR TRAILS IN TWO PARTICULAR CASES OF HELIOCENTRIC RADIANT DISTRIBUTION
AD0278816	HIGH-TEMPERATURE VAPOR-FILLED THERMIONIC CONVERTER
AD0278817	EVALUATION OF A MOLYBDENUM EMITTER, LOW VOLTAGE ARC THERMIONIC POWER CONVERTER
AD0278818	EFFECTS OF REACTOR RADIATION ON THE ENGINEERING PROPERTIES OF ELASTOMERS AND PLASTICS
AD0278820	SOLID TANTALUM CAPACITOR
AD0278821	DEVELOPMENT OF PROCESSING METHODS FOR COLUMBIUM ALLOY SHEET
AD0278824	FEASIBILITY OF THE USE OF HOLLOW CATHODES FOR THERMIONIC ENERGY CONVERSION
AD0278825	LINEAL INCLINATION IN ENCODING INFORMATION SYMBOLICALLY ON CATHODE RAY TUBES AND SIMILAR DISPLAYS
AD0278826	KINETICS OF OXIDATION IN THE MO-SI SYSTEM
AD0278828	HIGH PERVEANCE GUN STUDY
AD0278829	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURES. PART 4. ON THE EXISTENCE OF GASEOUS SULPHIDES OF THE TRANSITION

	ELEMENTS
AD0278830	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURES. PART 9 - CORRELATION OF DISSOCIATION ENERGIES OF GASEOUS MOLECULES AND OF HEATS OF VAPORIZATION OF SOLIDS; HOMONUCLEAR DIATOMIC MOLECULES
AD0278832	SERIES AND PARALLEL ARRANGEMENTS OF ELECTRICALLY INITIATED EXPLOSIVES
AD0278833	WATER RECOVERY BY REITERATIVE FREEZING
AD0278834	THE MOLECULAR FLOW OF DIATOMIC GASES AND GAS MIXTURE
AD0278835	VIP. A VARIABLE INFORMATION PROCESSING SYSTEM FOR STORAGE AND RETRIEVAL OF MISSILE DATA
AD0278836	A SUMMARY DISCUSSION OF THE BOX TECHNIQUE FOR EXPLORING RESPONSE SURFACES WITH EMPHASIS ON ROTATABLE DESIGNS
AD0278837	J X B MAGNETOHYDRODYNAMIC (MHD) WORKING FLUIDS
AD0278843	PROCEEDINGS OF THE AIR FORCE-NAVY-INDUSTRY PROPULSION SYSTEMS LUBRICANTS CONFERENCE
AD0278844	AN EVALUATION OF A CESIUM MAGNETIC TRIODE
AD0278848	SUBMICROSECOND SIMULATION COMPUTER STUDY PROGRAM. PART I. REQUIREMENTS AND TECHNIQUES STUDY
AD0278891	DEVELOPMENT OF A DISHWASHING RACK FOR MESS TRAYS
AD0278902	DEVELOPMENT OF COLORED ACRYLIC EMULSION PAINT FOR APPLICATION TO EXTERIOR MASONRY
AD0279052	NOTE ON CONDITIONAL TESTS AND DWASS/ MODIFIED PROCEDURE
AD0279079	AN ANNOTATED BIBLIOGRAPHY OF STUDIES ON ORGAN, BODY WEIGHT RELATIONSHIPS
AD0279138	A LOW GASSING IGNITER MIXTURE FOR VARIOUS PYROTECHNIC DELAY COMPOSITIONS
AD0279139	LINEAR HEAT FLOW IN A COMPOSITE SLAB
AD0279140	FREE VIBRATIONS OF A CIRCULAR PLATE
AD0279141	BOUNDEDNESS OF SOLUTIONS OF A CLASS OF INTEGRO-DIFFERENTIAL EQUATIONS IN SEVERAL DIMENSIONS
AD0279146	AIR-TRANSPORTABLE LAUNDRY
AD0279159	A QUEUING DESCRIPTION OF A ONE PRIORITY, SINGLE-CHANNEL COMMUNICATION SYSTEM WITH OUTAGES
AD0279195	GROUP COMPOSITION EFFECTS ON TEAM ECONOMIC PERFORMANCE
AD0279203	A STUDY OF LINE INTENSITIES IN THE SPECTRUM OF THE STAR EPSILON-LEONIS
AD0279205	DESIGN CRITERIA FOR CAMELS OR FLOATING FENDERS U.S. NAVAL CIVIL

	ENGINEERING LABORATORY
AD0279210	THE COMMON FEATURE METHOD
AD0279220	SUMMARY AND DISCUSSION OF THE REPLIES TO THE QUESTIONNAIRE SENT TO THE NAVAL SHORE ESTABLISHMENT ON THE USE OF CAMELS
AD0279295	THE APPEARANCE OF COMPENSATORY NYSTAGMUS IN HUMAN SUBJECTS AS A CONDITIONED RESPONSE DURING ADAPTATION TO A CONTINUOUSLY ROTATING ENVIRONMENT
AD0279335	FEASIBILITY STUDY OF A VARIABLE FIRING RATE FUNCTION GENERATOR FOR ANALOG COMPUTERS
AD0279346	COST-QUANTITY CALCULATOR
AD0279364	INVESTIGATION OF WIDE-GAGE PORTAL CRANE TRACK ALIGNMENT AND RUNNING GEAR
AD0279369	THE LEGAL STATUS OF PARTICIPANTS IN INCONVENTIONAL WARFARE
AD0279404	SCIENTIFIC TITLES OF PUBLICATIONS, THESES, AND TECHNICAL REPORTS
AD0279427	THE ENERGY OF EARTHQUAKES
AD0279428	PHOTOELECTRIC OBSERVATIONS OF METEORS
AD0279429	PORTABLE MAGNETIC SEISMIC RECORDING STATION. APPARATUS FOR MAGNETIC RECORDING OF EARTHQUAKES AND DISTANT EXPLOSIONS
AD0279430	RESEARCH ON SILICATES IN THE USSR. IMPORTANT OBJECTIVES OF SILICATE CHEMISTRY
AD0279431	UPLIFTING ON SAKHALIN ISLAND. CONTEMPORARY MOVEMENTS OF SAKHALIN
AD0279432	THE ROLE OF MACROTURBULENCE IN THE GENERAL CIRCULATION OF THE ATMOSPHERE ON BOTH HEMISPHERIC AND PLANETARY SCALES
AD0279433	NOMINATION FOR LENIN PRIZE IN MATHEMATICS
AD0279434	SURVEYING BY RADAR
AD0279435	THE TROPOPAUSE IN ANTARCTICA
AD0279436	METHODS OF DETECTING AND MEASURING GRAVITATIONAL WAVES
AD0279446	SOVIET LITERATURE ON LIFE SUPPORT SYSTEMS
AD0279460	PROBABLE DIMENSIONS OF ROUGHNESS OF LUNAR MICROTOPOGRAPHY
AD0279463	COMPARISON OF METHODS OF STRAIN MEASUREMENT IN PORTLAND CEMENT CONCRETE CYLINDRICAL SPECIMENS
AD0279465	HARBOR SCREENING TESTS OF MARINE BORER INHIBITORS-4
AD0279469	COMPLETENESS THEOREMS FOR THE SUBORDINATE PROOF FORMULATIONS OF THE PROPOSITIONAL AND PREDICATE CALCULI
AD0279523	ENERGY REQUIREMENTS FOR THE INITIATION OF WIRE AND CARBON BRIDGE PRIMERS CONNECTED ELECTRICALLY IN PARALLEL OR SERIES

AD0279530	MODEL TEST OF A PASSIVE ANTIROLL TANK FOR A CLASS III SURVEY SHIP
AD0279540	FIELD STUDY OF VIGILANCE UNDER HIGHWAY DRIVING CONDITIONS
AD0279556	DATA DESCRIPTION FOR DETAB-X /DECISION TABLE, EXPERIMENTAL/
AD0279569	A PROCEDURAL GUIDE TO THE PROGRAMMING OF INSTRUCTION
AD0279597	THE NEW OASD /COMPTROLLER/ PROGRAMMING/BUDGETING PROCESS /A LECTURE FOR THE AFSC COST ANALYSIS COURSE
AD0279617	EVALUATION OF CUES IN LEARNING SET FORMATION IN MANGABEYS
AD0279618	RELIABILITY AND TEMPORAL COURSE OF TEMPORARY THRESHOLD SHIFT AND CONTRALATERAL THRESHOLD SHIFT
AD0279649	THE STATIC MOMENTS OF THE COMPONENT MASSES OF THE HUMAN BODY
AD0279670	A SHOCK TUBE UTILIZED TO PRODUCE SHARPRISING OVERPRESSURES OF 400 MILLISECONDS DURATION AND ITS EMPLOYMENT IN BIOMEDICAL EXPERIMENTATION
AD0279671	MORTALITY IN SMALL ANIMALS EXPOSED IN A SHOCK TUBE TO SHARP-RISING OVERPRESSURES OF 3-4 MSEC DURATION
AD0279680	FACTORS DETERMINING DEFENSIVE BEHAVIOR WITHIN GROUPS
AD0279684	INFORMAL EVALUATION OF THE BRANTLY B2 HELICOPTER
AD0279689	EFFECTS OF VARIOUS LANDING GEAR CONFIGURATIONS ON PERFORMANCE OF H-13G HELICOPTER
AD0279790	DISCUSSION OF THE GROTH INSTITUTE AS PREPARED FOR DOCUMENTATION RESEARCH PROJECT, AMERICAN INSTITUTE OF PHYSICS
AD0279797	EXAMPLES OF GROTH INSTITUTE DATA EXTRACTING FORMS AND PEEK-A-BOO CARDS
AD0279803	NEW METHODS FOR MEGA ITEM INFORMATION RETRIEVAL USING SMALL-SCALE MACHINES
AD0279805	NEED FOR LARGE-SCALE COMPUTING EQUIPMENT FOR INFORMATION RETRIEVAL IN THE GROTH INSTITUTE
AD0279807	A NEW CODE FOR REPRESENTATION OF ORGANIC STRUCTURAL FORMULAE ON PUNCHED CARDS AND MAGNETIC TAPE, FOR COMPUTER STORAGE AND PROCESSING
AD0279809	NEW SYSTEM OF TABULATED REPORT PAGE IDENTIFICATION IN THE GROTH INSTITUTE
AD0279810	ROTATION AND CONCORDANCE OF WORDS IN TITLES OF NINE PHYSICAL REVIEW ARTICLES, VOLUME 114, 1959
AD0279816	SOME PROBLEMS OF ROLE ANALYSIS
AD0279820	LOCALISATION DE LA TRANSITION PAR PERTURBATION DE LA COUCHE LIMITE EN REGIME SUPERSONIQUE
AD0279821	THE EFFECTIVENESS OF THE TRANSONIC WIND-TUNNEL AS A DEVICE FOR MINIMIZING TUNNEL-BOUNDARY INTERFERENCE FOR MODEL TESTS AT

	TRANSONIC SPEEDS
AD0279822	THE USE OF WIND TUNNELS IN INDUSTRIAL AERODYNAMIC RESEARCH
AD0279823	EXPERIMENTAL RESEARCH ON THE MECHANISM OF TRANSITION
AD0279824	REAL-GAS LAMINAR BOUNDARY LAYER SKIN FRICTION AND HEAT TRANSFER
AD0279825	AERODYNAMIC PROBLEMS OF MOTOR CARS
AD0279826	TURBULENT BOUNDARY LAYERS WITH HEAT TRANSFER IN COMPRESSIBLE FLOW
AD0279827	FURTHER COMMENTS ON HIGH-LIFT TESTING IN WIND TUNNELS WITH PARTICULAR REFERENCE TO JET BLOWING MODELS
AD0279828	WIND TUNNEL TESTS TO DETERMINE THE EFFICIENCY OF A PROPOSED EXTENSION TO A WELDING SHED IN SUPPRESSING DRAUGHTS
AD0279829	SUR UNE METHODE DE RESOLUTION DE L'EQUATION D/ORR-SOMMERFELD REGISSANT L'APPARITION DE LA TRANSITION DANS UNE COUCHE LIMITE
AD0279830	DESIGN AND OPERATION OF THE X-15 HYPERSONIC RESEARCH AIRPLANE
AD0279831	A TYPE OF WIND TUNNEL FOR STIMULATING PHENOMENA IN THE NATURAL WIND
AD0279832	SOME APPLICATIONS OF TRANSONIC-FLOW THEORY TO PROBLEMS OF WIND-TUNNEL INTERFERENCE
AD0279833	LARGE ANGLE OF ATTACK MODEL-STING INTERFERENCE EFFECTS AT TRANSONIC SPEEDS
AD0279834	SUPPORT INTERFERENCE AT SUPERSONIC SPEEDS
AD0279835	EFFECTS OF HEAT TRANSFER ON LAMINAR BOUNDARY LAYER DEVELOPMENT UNDER PRESSURE GRADIENTS IN COMPRESSIBLE FLOW
AD0279836	EXPERIMENTAL STUDIES ON THE INTERACTION OF STRONG SOUND FIELDS WITH FREE CONVECTION BOUNDARY LAYERS
AD0279837	INDUSTRIAL USES OF WIND TUNNELS WITH PARTICULAR REFERENCE TO WIND MACHINES
AD0279856	RESEARCH ON HYDROMAGNETIC SHOCKS
AD0279861	THE EVOLUTION OF PERCEPTUAL FRAMES OF REFERENCE
AD0279862	THE EVOLUTION OF PERCEPTUAL FRAMES OF REFERENCE
AD0279874	DIAGNOSTICIANS IN AUTOMATED PROCESSES
AD0279882	SHIELDING AND GROUNDING TECHNIQUES
AD0279883	SOME INVESTIGATIONS ON THE OPTICAL PROPERTIES OF THE CONTINENTAL BLUE HAZE
AD0279885	ATTENTION VALUE OF AUDIO AND VISUAL WARNING SIGNALS
AD0279889	DIFFERENCES IN THE REJECTION OF SKIN TRANSPLANTS AND BLOOD CELLS OF BONE MARROW DONOR ORIGIN BY RADIATION INDUCED CHIMERAS

AD0279893	SANDWICH PANEL ATTACHMENTS
AD0279919	ANTICIPATED CHANGES IN COMMUNIST NATIONS
AD0279936	A DISCUSSION OF UNCERTAINTY IN COST ANALYSIS /A LECTURE FOR THE AFSC COST ANALYSIS COURSE
AD0279937	HUMAN PERFORMANCE DURING FIVE DAYS CONFINEMENT
AD0280017	EVALUATION OF THE M-39 20MM GUN
AD0280043	TEMPORARY POLAR CAMP CONCEPT AND DESIGN CRITERIA
AD0280044	DEGREES OF COMPUTER PARTICIPATION IN LINGUISTIC RESEARCH
AD0280061	EXPERIMENTAL STRESS ANALYSIS OF A SOCKETED CONNECTION IN BENDING
AD0280100	DYNAMIC EQUILIBRIUM IN VENEER CUTTING
AD0280114	A GAME THEORETIC MODEL OF A SUBMARINE BARRIER TO DETECT TRANSISTOR SUBMARINES
AD0280134	INFRARED MEASUREMENT OF SULFONATE ADDITIVES
AD0280135	EFFECT OF GAMMA IRRADIATION FROM A COBALT-60 SOURCE UPON THE SENSITIVITY OF ELECTRIC IGNITION ELEMENTS MK 2, MK 4, AND MK 6
AD0280142	LOW SPEED WIND TUNNEL TESTS ON A KITE BALLOON MODEL
AD0280144	LOW-SPEED WIND-TUNNEL MEASUREMENTS ON A THIN SHARP-EDGED DELTA WING WITH 70 DEGREES LEADING-EDGE SWEEP, WITH PARTICULAR REFERENCE TO THE POSITION OF LEADING-EDGE VORTEX BREAKDOWN
AD0280148	A RE-EXAMINATION OF THE THEORY OF THE THERMAL ACCOMMODATION COEFFICIENT
AD0280149	FURTHER EXPERIMENTAL INVESTIGATIONS OF THE CHARACTERISTICS OF CAMBERED GOTHIC WINGS AT MACH NUMBERS FROM 0.4 TO 2.0
AD0280189	STRENGTH AND STIFFNESS TESTS ON MULTI-WEB BOXES IN STEEL AND TITANIUM AT ELEVATED TEMPERATURES
AD0280196	MONOVALENT CATION EFFECTS ON A DNA-SYNTHESIZING SYSTEM
AD0280201	EFFECTS OF PROLONGED LEARNING ON LEARNING
AD0280202	FURTHER INVESTIGATION OF THE ROLE OF ENDOCRINES AND THE REGULATION OF ELECTROLYTE BALANCE IN TRAUMA AND SURGERY
AD0280209	METALLURGICAL ASPECTS OF FRACTURE AT HIGH STRENGTH LEVEL
AD0280218	GUIDE TO THE LITERATURE OF ENGINEERING, MATHEMATICS AND THE PHYSICAL SCIENCES
AD0280233	HIGH ALTITUDE EVALUATION OF THE BELL 47G-3B HELICOPTER
AD0280250	STUDIES IN ABSTRACTION LEARNING. VI. THE EFFECTS OF INSTRUCTIONAL SET
AD0280306	OPTIMAL ADVERTISING CAPITAL AND RESEARCH EXPENDITURES UNDER DYNAMIC CONDITIONS

AD0280309	SERVICE TEST OF TENT, AVIATION MAINTENANCE, SMALL, ADJUSTABLE, NOSE-IN, T60-1
AD0280333	RESEARCH STUDY AND DEVELOPMENT OF 1 METRE-MIRROR FOR MOON TRACKING AND PHOTOGRAPHY
AD0280338	ICE OBSERVING AND FORECASTING PROGRAM, 1959
AD0280431	ALTERNATIVE QUESTIONNAIRE APPROACHES TO THE MEASUREMENT OF INFLUENCE IN ORGANIZATIONS
AD0280435	DEVELOPMENT OF TRANSPLANTATION ISOANTIGENS IN THE MOUSE EMBRYO AND TROPHOBLAST
AD0280448	THE OPTICAL RECTIFICATION OF FORESHORTENED FLARES
AD0280452	AN ANALYSIS OF RESPONSIVENESS BETWEEN NATIONS
AD0280461	A PRELIMINARY ATTEMPT TO IDENTIFY OFFICERS WITH SCIENTIFIC AND ENGINEERING POTENTIAL
AD0280494	REPORT ON THE ROLE OF THE AGRICULTURAL PRODUCER IN COOPERATIVE SETTLEMENTS /MOSHAVIM/ IN ISRAEL
AD0280501	POINT BARROW TRIALS-FY 1959, SPECIAL EQUIPMENT FOR THICKENING SEA ICE
AD0280573	EXPLOSIVE FORMING
AD0280574	DIRECT OIL DETECTION BY SEISMIC METHODS
AD0280575	THE TUNGUSKA METEORITE
AD0280576	COLD ROLLING OF TITANIUM AND TITANIUM-ALLOY TUBING
AD0280577	ATMOSPHERICS
AD0280578	LUNAR SURFACE
AD0280581	BAKOR. NEW REFRACTORY MATERIAL
AD0280582	HIGH-REFRACTORY MATERIALS
AD0280583	ANALYSIS OF THE SURFACE OF THE FAR SIDE OF THE MOON
AD0280584	SOVIET LITERATURE ON LIFE SUPPORT SYSTEMS
AD0280599	CLINICIAN AGREEMENT IN ASSESSING FOR AN UNKNOWN ENVIRONMENT
AD0280600	ATTITUDE CHANGES IN SMALL GROUPS UNDER PROLONGED ISOLATION
AD0280605	THE RELIABILITY OF CODING
AD0280615	GRAVES REGISTRATION OPERATIONS UNDER CONCEPTS OF FUTURE WARFARE
AD0280625	AN INVESTIGATION OF THE GASEOUS MODE OF MOISTURE MIGRATION THROUGH PORTLAND CEMENT CONCRETE
AD0280627	ENERGY OF EARTHQUAKES
AD0280628	PHOTOGRAPHS OF GANTRY CRANES FOR VOSTOK-1 AND VOSTOK 2
AD0280631	USEFUL PROPERTIES OF THE MAJORITY BINOMIAL PROBABILITY FUNCTION

AD0280663	APPARENT TOXICITY OF ASCORBIC ACID TO SERRATIA MARCESCENS
AD0280679	THE EQUIVALENCE IN TWO DIMENSIONS OF THE STRONG AND WEAK AXIOMS OF REVEALED PREFERENCE
AD0280680	EXPLORATIONS IN THE PROCESS OF PERSON PERCEPTION, VISUAL INTERACTION IN RELATION TO COMPETITION, SEX AND N AFFILIATION
AD0280688	RESPONSE TO AUTHORITY AS A FUNCTION OF SEX AND AGE OF CHILD AND SEX OF EXPERIMENTER 1
AD0280784	PLASTIC PIPE IN-SERVICE TEST /12ND/
AD0280799	AN AUTOMATIC DIGITAL RECORDING AND REDUCING SYSTEM FOR GEOMAGNETOMETER DATA
AD0280806	THE STEADY, RECTILINEAR TOWING OF A WEIGHTLESS HYDROFOIL-CABLE SYSTEM IN A NON-UNIFORM STREAM
AD0280809	TRANSMISSION AND SCATTERING PROPERTIES OF THE LOS ANGELES, CALIFORNIA ATMOSPHERE IN AUGUST AND SEPTEMBER 1960
AD0280846	COLD-STIMULATED INCREASE IN SPLANCHNIC BED OXYGEN CONSUMPTION
AD0280847	INTERACTIONS BETWEEN CORTICOSTEROIDS AND FRACTIONS OF RAT LIVER AND MUSCLE CELLS AS DETERMINED BY /EQUILIBRIUM FRACTIONATION/ AND EQUILIBRIUM DIALYSIS
AD0280863	THE BEHAVIOUR OF PAINTS IN THE TROPICS
AD0280996	SAINT-LOUIS-DU-SENEGAL, THE NATURAL OCEAN OUTLET FOR THE SENEGAL RIVER VALLEY
AD0280997	THE PORT OF ZIGUINCHOR, THE DIRECT OCEAN OUTLET FOR CASAMANCE /SENEGAL/
AD0281004	SEISMIC WAVES ORIGINATING IN THE SUBCRUSTAL LAYER
AD0281026	EARTHQUAKE PARAMETERS