

AD0243466	CROSS-SECTIONS FOR K-SHELL IONIZATION OF ATOMIC NITROGEN AND OXYGEN BY ELECTRONS AND PROTONS
AD0243477	THE ROLE OF RADAR IN RAINSTORM FORECASTING
AD0243478	MULTI-WAVELENGTH RADAR REFLECTIVITY OF HAILSTORMS
AD0243481	A STUDY OF SHOCK WAVES MOVING OVER A PERFORATED WALL
AD0243486	A NON-DIMENSIONAL APPROACH TO THE VIBRATORY CUTTING, COMPACTION AND PENETRATION OF SOILS
AD0243487	FARADAIC RECTIFICATION AND ELECTRODE PROCESSES
AD0243488	RESEARCH ON THERMOMAGNETOELECTRIC EFFECTS IN SEMICONDUCTOR
AD0243503	CATALOG OF TRANSLATED MATERIAL IN SPACE PERCEPTION (REVISED)
AD0243520	FABRICATION ANALYSIS OF RENE' 41 ALLOY PRODUCTION PARTS FOR THE F-105 SPEED BRAKE (RENE' 41 FABRICATION)
AD0243525	SELECTING VARIATES FOR MULTIPLE DISCRIMINANT ANALYSIS WITH AN APPLICATION TO SHORT PERIOD FORECASTING OF AIRFIELD CEILING CONDITIONS
AD0243527	THE DAILY VARIATION OF THE COSMIC RAY NUCLEONIC COMPONENT AT MURCHISON BAY AND UPPSALA
AD0243528	STANDARD ERRORS AT HARMONIC ANALYSIS
AD0243534	PULSED SIGNAL DETECTION WITH TIME GATING CORRELATION
AD0243559	ATMOSPHERIC PHENOMENA NOTED IN SIMULTANEOUS OBSERVATIONS OF 1958 DELTA 2 (SPUTNIK III)
AD0243560	HIGHER ORDER EVALUATION OF THE DIFFRACTION OF A PLANE WAVE BY A SMALL CIRCULAR DISK
AD0243564	INVESTIGATIONS IN DIGITAL TECHNOLOGY RESEARCH
AD0243565	DESIGN, DEVELOPMENT AND TEST OF AN ADVANCED, FIXED POSITION RADIO ASTRONOMY ANTENNA
AD0243569	ON METEOR ABLATION IN THE ATMOSPHERE
AD0243575	THE EFFECT OF REVERSED DEFORMATION ON THE STORED ENERGY RELEASED FROM COPPER DURING RECOVERY AND RECRYSTALLIZATION
AD0243582	BURNING VELOCITIES OF THE HYDROGEN PEROXIDE DECOMPOSITION FLAME
AD0243592	STUDY OF ELECTRICAL ENERGY CONVERSION SYSTEMS FOR FUTURE AIRCRAFT
AD0243608	WASTE COLLECTION UNIT FOR A SPACE VEHICLE
AD0243612	VARIATIONS IN ABSOLUTE VISUAL THRESHOLDS DURING ACCELERATION STRESS
AD0243616	A PRONG-CATHETER FOR INDUCING VASCULAR DISTENTION IN THE INTACT ANIMAL

AD0243617	THE RELATIONSHIP OF PRESSURE TO BLOOD FLOW IN THE DOG KIDNEY
AD0243663	THE STRATSPIEL PILOT MODEL
AD0243682	VERIFICATION OF THE FROUDE MODELING LAW FOR HYDRAULIC BREAKWATER
AD0243689	THE THEORY AND APPLICATION OF THE SCATTERING MATRIX FOR ELECTROMAGNETIC WAVES
AD0243691	A DIELECTRIC SURFACE WAVE STRUCTURE: THE V-LINE
AD0243697	LARGE SCALE VERTICAL MOTION IN THE STRATOSPHERE
AD0243705	TRANSFERENCE PHENOMENA IN MOLTEN SALTS
AD0243719	A CLASS OF OPTIMUM NON-LINEAR FILTERS FOR QUANTIZED INPUTS
AD0243724	HIGH FREQUENCY VIBRATIONS OF CRYSTAL PLATES
AD0243725	A FERRITE FIELD DISPLACEMENT DEVICE FOR SLOT COUPLING CONTROL
AD0243726	RADIATION FROM A MODULATED FERRITE TRAVELING-WAVE ANTENNA
AD0243733	TECHNICAL REPORT NUMBER 4, 1 MARCH-31 AUGUST 1960
AD0243743	PHOTOGRAPHIC INTERPRETATION OF ICE
AD0243769	ON THE SPREADING OF SURFACE WAVES
AD0243775	GAS-LUBRICATED CYLINDRICAL JOURNAL BEARINGS OF FINITE LENGTH. PARTI. STATIC LOADING
AD0243776	ANALYZING AND FORECASTING METEOROLOGICAL CONDITIONS IN THE UPPER TROPOSPHERE AND LOWER STRATOSPHERE
AD0243777	A DIFFUSION-DEPOSITION MODEL FOR IN-FLIGHT RELEASE OF FISSION FRAGMENTS
AD0243781	ON THE CONSTRUCTION OF LYAPUNOV FUNCTIONS FOR NONLINEAR SYSTEMS
AD0243789	AN EXPERIMENTAL INVESTIGATION OF THE PROPAGATION OF ATMOSPHERES WITH EMPHASIS ON EXTREMELY LOW-FREQUENCIES
AD0243835	COMPRESSIVE BUCKLING CURVES FOR FLAT SANDWICH PANELS WITH DISSIMILAR FACINGS
AD0243849	CRYSTAL STRUCTURE RESEARCH BY X-RAY AND NEUTRON DIFFRACTION
AD0243861	DEVELOPMENT OF A BALLOON-BORNE PARTICLE COUNTER
AD0243867	THE DETECTION OF RADAR ECHOES FROM THE SUN
AD0243868	RADAR ASTRONOMY
AD0243873	MICROWAVE MODULATION OF LIGHT IN PARAMAGNETIC CRYSTALS
AD0243879	PROBLEMS IN NONLINEAR CONTROL SYSTEMS
AD0243881	SAMPLING PLANS BASED ON THE WEIBULL DISTRIBUTION
AD0243882	THE BETA DISTRIBUTION IN RELIABILITY AND QUALITY CONTROL

AD0243883	SORPTION IN ALPHA-BRASS
AD0243886	PROPERTIES OF THE UPPER ATMOSPHERE. ROCKETSONDE AND SATELLITE MEASUREMENTS OF PRESSURE, TEMPERATURE, DENSITY, AND COMPOSITION THROUGH EARLY 1960
AD0243895	STUDY OF FATIGUE PROPERTIES OF ULTRA-HIGH STRENGTH STEEL
AD0243897	CHARACTERISTICS GOVERNING THE FRICTION AND WEAR BEHAVIOR OF REFRACTORY MATERIALS FOR HIGH-TEMPERATURE SEALS AND BEARINGS
AD0243898	INVESTIGATION OF THE CHEMICAL REACTION BETWEEN TUNGSTEN AND ALUMINUM OXIDE
AD0243910	DEVELOPMENT OF A METHOD TO EVALUATE LEARNING IN ARTICULATION TESTING
AD0243924	ANALYTICAL THEORY OF TURBULENT DIFFUSION
AD0243930	THE DETERMINATION OF ATMOSPHERIC TRANSMISSIVITY BY BACKSCATTER FROM A PULSED LIGHT SEPARATED SYSTEM
AD0243931	MEASUREMENT OF ATMOSPHERIC TRANSMISSION USING BACKSCATTER FROM A PULSED LIGHT SEPARATED SYSTEM
AD0243932	A LOGARITHMIC PULSE AMPLIFIER
AD0243951	AVAILABILITY OF UPPER ATMOSPHERIC AND OTHER SELECTED DATA FROM THE I.G.Y
AD0243952	A SURVEY OF CURRENT RESEARCH IN GASEOUS ELECTRONICS IN THE UNITED STATES
AD0243954	INTERFERENCE WEDGE PHOTOMETER FOR TWILIGHT SODIUM
AD0243955	RELATIVE INTENSITY OF NITROGEN BAND SYSTEMS IN AURORA
AD0243956	POSSIBLE METHODS FOR STUDYING THE AURORAL SPECTRUM IN THE 2.0 TO 3.5 MU REGION
AD0243957	BASIC RESEARCH ON AURORA AND AIRGLOW
AD0243972	POST TRAINING PERFORMANCE CRITERION DEVELOPMENT AND APPLICATION. DEVELOPMENT AND APPLICATION OF A TBCL CRITERION TO THE SESR PROGRAM FOR AVIATION ELECTRONICS TECHNICIANS
AD0243974	SOME RESULTS OF STUDIES ON THE UPTAKE OF RADIOACTIVE WASTE MATERIALS BY MARINE AND ESTUARINE PHYTOPLANKTON ORGANISMS USING CONTINUOUS CULTURING TECHNIQUES
AD0243975	BENDING VIBRATIONS OF UNIFORM TWISTED BEAMS
AD0243976	APPLICATION OF THE METHOD OF THE KERNEL FUNCTION FOR SOLVING BOUNDARY VALUE PROBLEMS
AD0243977	GAME THEORETIC PROOF THAT CHEBYSHEV INEQUALITIES ARE SHARP
AD0243978	CONTINUOUS TIME STOCHASTIC STORAGE PROCESSES WITH RANDOM LINEAR INPUTS AND OUTPUTS

AD0243980	APPLIED GLACIOLOGY--THE UTILIZATION OF ICE AND SNOW IN ARCTIC OPERATIONS
AD0243981	REGELATION, SURFACE DIFFUSION, AND ICE SINTERING
AD0243995	CALCULATIONS OF ELECTRON EXCITATION ON FORBIDDEN LINES OCCURRING IN GASEOUS NEBULAE
AD0244012	ANALOG TECHNIQUES FOR MEASURING THE FREQUENCY RESPONSE OF LINEAR PHYSICAL SYSTEMS EXCITED BY FREQUENCY-SEEP INPUTS
AD0244016	INDUSTRIAL PREPAREDNESS MEASURES ON CULTURED QUARTZ
AD0244020	THE RATIO OF SODIUM TO POTASSIUM IN THE UPPER ATMOSPHERE
AD0244021	RESONANCE SCATTERING BY ATMOSPHERIC SODIUM. VII. MEASUREMENT OF THE VERTICAL DISTRIBUTION IN TWILIGHT
AD0244023	A STUDY OF THE LATITUDE DEPENDENCE OF OH ROTATIONAL TEMPERATURES FOR CANADIAN STATIONS
AD0244024	A CONDENSER MEMORY UNIT FOR IMPROVING SIGNAL-TO-NOISE RATIOS
AD0244025	ROTATIONAL AND VIBRATIONAL INTENSITY DISTRIBUTION OF THE FIRST NEGATIVE N SUB 2 PLUS BANDS IN SUNLIT AURORAL RAYS
AD0244026	DAWN ENHANCEMENT OF AURORAL N SUB 2 PLUS EMISSION
AD0244027	AN ANALYSIS OF A SPECTROGRAM OF THE RED AURORA OF FEBRUARY 10/11, 1958, IN THE WAVELENGTH RANGE 7300-8700 ANGSTROMS
AD0244061	CORRELATION PROCESSES IN ANTENNA ARRAYS
AD0244064	INITIATORS AND INITIATING COMPOSITIONS: A LITERATURE SEARCH. VOLUME I. UNCLASSIFIED CITATIONS AND ABSTRACTS
AD0244081	HYDROCARBON REGENERATION OF THE ANOLYTE IN A REDOX FUEL CELL
AD0244082	A NEW CHRONIC POLAROGRAPHIC IMPLANT UNIT FOR MEASUREMENT OF CEREBRAL OXYGEN AVAILABILITY
AD0244089	ON AN INTEGRAL EQUATION ARISING IN INVERSE SCATTERING
AD0244090	UNITIZATION IN MARITIME TRANSPORTATION. AN ANNOTATED BIBLIOGRAPHY
AD0244093	DETERMINATION OF K SUB C, K SUB PHI, N-VALUES BY MEANS OF CIRCULAR FOOTINGS, MODIFIED PROCEDURE
AD0244105	QUARTERLY PROGRESS REPORT NUMBER 58 FOR PERIOD ENDING 31 MAY 1960
AD0244117	LI6I(EU) NEUTRON SPECTROMETER
AD0244170	A STUDY OF ELECTRICAL PROPULSION OF ORDNANCE LAND VEHICLES
AD0244172	DESIGN, FABRICATION, AND TEST OF HIGH-FLOTATION TIRES AND RELATED VALVING MECHANISM FOR ROUGH TERRAIN LANDING GEAR
AD0244173	ANALYSIS OF TRACE IMPURITIES IN SILICON CARBIDE
AD0244210	THEORETICAL AND EXPLORATORY EXPERIMENTAL RESEARCH IN ELECTROMAGNETICS, NETWORKS AND RELATED SOLID STATE, AND PLASMA

	TOPICS
AD0244214	A QUEUEING PROCESS WITH AN ABSORBING STATE
AD0244223	A PROPOSED DIAGNOSTIC METHOD FOR CYLINDRICAL PLASMAS
AD0244237	MICROMETEOROLOGICAL DATA PROJECT GREEN GLOW. VOLUME II
AD0244249	RESEARCH ON FINE PARTICLE MAGNETIC MATERIALS
AD0244250	ON-SITE TRAINING OF GUIDED MISSILE OPERATORS
AD0244259	SCATTERING OF SOUND BY ISOTROPIC TURBULENCE OF LARGE REYNOLDS NUMBER
AD0244270	RESEARCH STUDY TO DETERMINE THE PHASE EQUILIBRIUM RELATIONS OF SELECTED METAL CARBIDES AT HIGH TEMPERATURES
AD0244272	PROTECTIVE EFFECTS OF CERTAIN NATURE FOODS AGAINST WHOLE-BODY IRRADIATION
AD0244309	THE COMPATIBILITY OF VARIOUS METALS AND CARBON WITH LIQUID FLUORINE
AD0244310	A SUGGESTED METHOD FOR PREDICTING IMPENDING STRUCTURAL FAILURE OF FLIGHT VEHICLES OF SANDWICH CONSTRUCTION DURING STATIC TESTING
AD0244311	AN INTEGRATED BINARY ADDER
AD0244314	THE FORGOTTEN FIELD OF PERSONALITY RESEARCH. THE CHARACTER AND BEHAVIOR DISORDERS
AD0244335	THE TRIPHENYLSILYLTRIPHENYLBORATE ANION AND ITS GERMANIUM ANALOG
AD0244401	COMPUTER APPLICATIONS OF BOOLEAN FUNCTIONS OF TIME
AD0244415	SEMICONDUCTING MATERIALS
AD0244422	STUDIES OF THE GASTROINTESTINAL VIRAL FLORA OF CHOLERA PATIENTS
AD0244423	SUMMARIES OF RESEARCH
AD0244443	THE SCATTERING FROM PORTIONS OF SINGLE SPHERULITES OF POLYETHYLENE OXIDE
AD0244444	THE SCATTERING OF LIGHT BY POLYMER FILMS POSSESSING CORRELATED ORIENTATION FLUCTUATIONS-I
AD0244445	THE THERMODYNAMICS OF BIAXIAL ELONGATION
AD0244446	THE SPECIFICATION OF BIAXIAL ORIENTATION OF POLYMER FILMS
AD0244447	THE OPTICAL PROPERTIES OF ORIENTED POLYSTYRENE
AD0244448	A PROCEDURE FOR THE ACCURATE MEASUREMENT OF INFRARED DICHROISM OF ORIENTED FILMS
AD0244449	THE USE OF AN INSTRON TESTING MACHINE FOR THE DETERMINATION OF STRESS AND STRAIN-OPTICAL COEFFICIENTS
AD0244460	SATELLITE ORBIT SIMULATOR

AD0244478	THE RELATION BETWEEN SKY BRIGHTNESS AND INTERFEROMETER OUTPUT
AD0244484	INVESTIGATION OF VARIOUS ACTIVATOR-REFRACTORY SUBSTRATE COMBINATION
AD0244486	AN INTRODUCTION TO THE MOON
AD0244488	THE PARAMETRON USED AS A MAJORITY GATE FOR IMPROVING DIGITAL SYSTEM RELIABILITY
AD0244539	A SURVEY OF THE LITERATURE ON PREDICTION OF AIR FORCE PERSONNEL REQUIREMENTS
AD0244541	PERFORMANCE OF A 40-MM COMBUSTION-HEATED LIGHT GAS GUN LAUNCHER
AD0244550	TECHNICAL PUBLICATIONS AND DOCUMENTS OF AIR CORPS AND AAF FIELD WEATHER ACTIVITIES. PART TWO. 1937-1945. WITH A CHRONOLOGY OF AC AND AAF WEATHER REGIONAL ORGANIZATIONS, 1937-1945
AD0244552	INVESTIGATIONS OF RARE-EARTH OXIDE CATHODES
AD0244553	COMPUTATIONAL CHAINS
AD0244555	LINEARIZATION IN VISCO-PLASTICITY
AD0244557	AN ANALYSIS OF THE EFFECT OF AN IMPOSED MAGNETIC FIELD ON THE SPECTRUM OF INCOHERENT SCATTERING
AD0244558	APPROXIMATION OF LIGHT SCATTERING BY LARGE DIELECTRIC SPHERES
AD0244559	DIFFUSE REFLECTION OF SOLAR ULTRA-VIOLET RADIATION IN THE PRESENCE OF OZONE
AD0244582	POLAR SATELLITE PROPAGATION MEASUREMENTS
AD0244587	ECLIPSE POLARIMETER
AD0244591	MICROWAVE RESEARCH
AD0244597	HIGH LEVEL TURBULENCE
AD0244601	A STUDY OF THE FAR INFRARED PROPERTIES OF CRYSTALS
AD0244636	THE WATERS OF THE GULF OF MEXICO AS OBSERVED IN 1958 AND 1959
AD0244669	SAMPLE DISTRIBUTION OF MEAN WAITING TIME IN QUEUES
AD0244677	APPLICATIONS OF TUNNELING TO ACTIVE DIODES
AD0244702	LOW-TEMPERATURE BRITTLINESS OF REFRACTORY METALS
AD0244705	A DATA PROCESSING CONCEPT FOR AIR FORCE BASES
AD0244708	CHARACTERISTICS OF LOW FREQUENCY ANTENNAS FOR ROCKET APPLICATIONS
AD0244733	RADAR RANGING EQUIPMENT FOR A GEODETIC SATELLITE
AD0244736	DEVELOPMENT OF METHODS FOR PREDICTING V/STOL AIRCRAFT CHARACTERISTICS



AD0244738	OSTIV CONGRESS AND WORLD SOARING CHAMPIONSHIP
AD0244745	ELECTRIC AND MAGNETIC PROPERTIES OF VERY THIN FILMS WITH SPECIAL EMPHASIS ON SUPERCONDUCTIVITY
AD0244746	NUCLEAR RELAXATION AND DYNAMIC ORIENTATION IN HYDRATED CRYSTALS AT LOW TEMPERATURES
AD0244747	THE EFFECT OF TEMPERATURE ON THE POPULATION GROWTH OF MARINE ORGANISMS
AD0244762	HIGH DENSITY LANDING SYSTEM STUDY
AD0244784	SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS. PART III
AD0244786	BIOMEDICAL EFFECTS OF EXPOSURE TO ELECTROMAGNETIC RADIATION. PART I. ULTRAVIOLET
AD0244795	BETA SILICON CARBIDE
AD0244797	NUMERICAL EVALUATION OF CERTAIN INFINITE INTEGRALS
AD0244798	DISCONTINUITIES IN INTEGRAL-TRANSFORM SOLUTIONS
AD0244799	ON THE SOLUTION OF HEAT CONDUCTION PROBLEMS IN A MELTING SOLID
AD0244800	ELECTROMAGNETIC WAVE DIFFRACTION IN A GYROTROPIC LAYER CONTAINING RANDOM INHOMOGENEITIES
AD0244801	FOUR PAPERS ON WAVE PROPAGATION
AD0244802	ON THE REACTION OF RADIATION IN A MAGNETOACTIVE PLASMA
AD0244803	ON THE INFLUENCE OF THE REFLECTION REGION ON RADIO-WAVE SCATTERING IN THE IONOSPHERE
AD0244812	TWO-CHOICE DECISION-BEHAVIOR WITH COMPOUND CRITICAL EVENTS
AD0244813	THE OCULOMOTOR AND SUBJECTIVE ASPECTS OF THE VESTIBULAR REACTION DURING PROLONGED CONSTANT ANGULAR ACCELERATION
AD0244814	THE EFFECT OF MENTAL SET UPON VESTIBULAR NYSTAGMUS AND THE ELECTROENCEPHALOGRAM
AD0244815	METHOD AND MODALITY IN JUDGMENTS OF BRIEF STIMULUS DURATION
AD0244834	TORNADOES AND DUST WHIRLS
AD0244857	SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS. PART 4
AD0244867	FOURTH ANNUAL TRI-SERVICE CONFERENCE ON THE BIOLOGICAL EFFECTS OF MICROWAVE RADIATION
AD0244880	GLASS ENCLOSED QUARTZ CRYSTAL UNITS
AD0244881	THE NONLINEAR INTERACTION OF AN ELECTROMAGNETIC WAVE WITH AN ANISTOROPIC PLASMA LAYER. PART I. THEORY OF HARMONIC GENERATION
AD0244894	GRAPHICAL METHODS FOR THE QUANTITATIVE PREDICTION OF CLOSE-IN FALLOUT

AD0244900	RESEARCH, DEVELOPMENT, AND CONSTRUCTION OF A ROCKET-BORNE SPECTROMETER
AD0244901	RESEARCH AND DEVELOPMENT TO PRODUCE AN INFRARED SOURCE
AD0244902	RESEARCH, DEVELOPMENT, AND CONSTRUCTION OF ROCKET-BORNE RADIOMETERS
AD0244903	THE DESIGN, CONSTRUCTION AND USE OF A GROUND BASED INFRARED RADIOMETER FOR OBSERVATION OF SATELLITES
AD0244904	THE DESIGN AND CONSTRUCTION OF AN INFRARED SPECTRO-RADIOMETER FOR OBSERVATION OF THE EARTH FROM A HIGH ALTITUDE VEHICLE
AD0244908	THE EQUIVALENT CONDUCTANCE OF ELECTROLYTE SOLUTIONS
AD0244937	TRANSACTIONS OF THE 1959 SYMPOSIUM ON RADAR RETURN. 11-12 MAY 1959. PART I. UNCLASSIFIED PAPERS
AD0244957	OCEANOGRAPHIC DATA FROM ATLANTIS CRUISE 247 JANUARY-JUNE, 1959 FOR THE INTERNATIONAL GEOPHYSICAL YEAR OF 1957-58
AD0244961	ELECTROEROSION MACHINING OF METALS. A REVIEW OF SOVIET LITERATURE
AD0244963	THE NOVIKOV GEARING SYSTEM. REVIEW OF SOVIET AND WESTERN LITERATURE
AD0244964	SOVIET PRECIPITATION-HARDENING STEELS
AD0244965	SOVIET RESEARCH IN PLASMA DYNAMICS
AD0244966	BRIGHTNESS OF TWILIGHT SKY IN THE SOLAR VERTICAL, TAKING INTO ACCOUNT SECONDARY SCATTERING
AD0244967	EXPERIMENTS WITH THE TWILIGHT METHOD
AD0244968	TRACKING OF MISSILES AND SPACE VEHICLES. REVIEW OF SOVIET LITERATURE
AD0244969	RADAR RECEIVERS
AD0244970	MARS SURFACE
AD0244972	DATA ON SPECIFIC PASSIVE SOVIET COMPONENTS. ANNOTATED BIBLIOGRAPHY
AD0244975	METEOROLOGY: ANNOTATED BIBLIOGRAPHY. 1959 RED CHINA PUBLICATIONS
AD0244976	A NEW METHOD FOR OBTAINING HEAT-RESISTANT ORGANIC-ORGANIC PHOSPHORUS POLYMERS
AD0244978	ELECTRON-PHOTON COMPONENTS
AD0244979	COSMIC RAY DISTURBANCES
AD0244980	THERMAL SOUNDING OF THE ATMOSPHERE BY PHOTOMETRIC TWILIGHT DATA
AD0244981	FLUTTER OF ELASTIC PANELS IN SUPERSONIC FLOW
AD0244984	CBR WARFARE RESEARCH AND CIVIL DEFENSE OF THE USSR AND COMMUNIST CHINA. A BIBLIOGRAPHY



AD0244989	OZONE AS A POTENTIAL OXIDIZER IN ROCKET AND MISSILE PROPELLANTS
AD0244990	HIGH-STRENGTH BETA ALLOY ON A TITANIUM BASE
AD0244992	TRACKING OF MISSILES AND SPACE VEHICLES. REVIEW OF SOVIET LITERATURE
AD0244993	BOOK COMMENT
AD0244994	OZONE CONTENT IN THE ATMOSPHERE
AD0244995	DAY AND NIGHT SKY BRIGHTNESS
AD0244996	MECHANICAL PROPERTIES OF POLYMERS: DETERMINATION OF CONSTANTS
AD0244997	SPECTROPHOTOMETRIC STUDIES OF NIGHT GLOW
AD0244999	HEAT-RESISTANT POLYMERS: POLYORGANOSILOXANES CONTAINING HETEROATOMIC LINKS IN THE MAIN CHAIN
AD0245000	HEAT STABILITY OF PROPELLANTS: HYDRAZINE NITRATE
AD0245003	POLARIZATION OF RADIO EMISSION
AD0245007	PHENOMENA IN THE UPPER ATMOSPHERE. REVIEW OF SOVIET LITERATURE
AD0245008	TRACKING OF MISSILES AND SPACE VEHICLES. REVIEW OF SOVIET LITERATURE
AD0245010	LUNAR SURFACE
AD0245011	ALBEDO STUDIES
AD0245012	PHENOMENA IN THE ATMOSPHERE. I. OPTICAL PHENOMENA
AD0245013	SOVIET PRECIPITATION-HARDENING STEELS
AD0245017	THE FEASIBILITY OF USING REMOTELY CONTROLLED VEHICLES TO DECONTAMINATE LARGE PAVED AREAS
AD0245023	EXTREME-VALUE STATISTICS IN METEOROLOGY - A METHOD OF APPLICATION
AD0245026	WAVE PROPAGATION ON BEAM PLATE SYSTEMS
AD0245034	A THEORY FOR THE SMALL UNSYMMETRIC DEFORMATIONS OF CYLINDRICAL SHELLS. PART II. A THEORY FOR THE SMALL DEFORMATIONS OF CYLINDRICAL SHELLS
AD0245035	ON THE MOMENTUM DISTRIBUTION OF AN INTERACTING ELECTRON GAS
AD0245036	BAND STRUCTURE OF SEMI-CONDUCTORS
AD0245037	SPECIFIC HEAT AND SPIN SUSCEPTIBILITY OF DILUTE ALLOYS
AD0245039	SOLAR RADIATION AND ATMOSPHERE ABSORPTION FOR THE OZONE LINE AT 8.3MM
AD0245059	EXPERIMENTAL STUDIES OF AN ANNULAR JET
AD0245061	LOW FREQUENCY RADIO STUDIES OF APPARENT IONOSPHERIC MOTIONS
AD0245066	TEMPERATURE AND THICKNESS DEPENDENCE OF THE ELECTRICAL BREAKDOWN STRENGTH OF ALKALI HALIDES

AD0245067	CONDUCTIVITY IN IRON OXIDES
AD0245077	GAMMA-RAY SPECTRA OF TE133M AND TE134
AD0245098	MEASUREMENT OF IONOSPHERIC DRIFT AND STRUCTURE BY RADIO STAR OBSERVATIONS
AD0245105	STRAIN ENERGY EXPRESSION FOR LARGE DEFORMATIONS OF ISOTROPIC ELASTIC SHELLS SUBJECTED TO ARBITRARY TEMPERATURE DISTRIBUTION
AD0245106	GENERAL INVESTIGATIONS OF THIN SHELLS INCLUDING THE EFFECT OF NONHOMOGENEOUS TEMPERATURE DISTRIBUTION
AD0245111	SHOCK TESTER, CDT-1B
AD0245114	INTERNAL FLOW FOR GROUND EFFECT MACHINES
AD0245125	ACCOMPLISHMENTS IN HUMAN OPERATOR SIMULATION
AD0245128	ANALYSIS OF OBJECT-ALTERNATION LEARNING BY RHESUS MONKEYS
AD0245129	COMMUNICATION BY ELECTRICAL STIMULATION OF THE SKIN. V. ABSOLUTE IDENTIFICATION OF DURATION
AD0245132	EXAMPLES OF PROJECT TIROS DATA AND THEIR PRACTICAL METEOROLOGICAL USE
AD0245136	NOTE ON AIRFOIL THEORY IN HYDROMAGNETICS
AD0245140	SYMPOSIUM ON LIQUID AND SOLID HE3
AD0245144	ON THE INTERSECTION MECHANISM OF PLASTIC DEFORMATION IN ALUMINUM SINGLE CRYSTALS
AD0245145	IMMITTANCE SYNTHESIS THROUGH POLE-ZERO CONFIGURATIONS
AD0245146	COGNITIVE REORGANIZATION FOLLOWING HYPNOTIC MANIPULATION OF ATTITUDINAL AFFECT
AD0245147	THE DURATION OF INCONSISTENCY-REDUCING COGNITIVE REORGANIZATION IN ATTITUDES
AD0245155	AN ANALYTICAL INVESTIGATION OF AIRPORT CAPACITY
AD0245158	EXPERIENCE IN DATA COLLECTION. II. HOW SHOULD MATERIAL USAGE BE RECORDED
AD0245162	ANALYSIS AND DESIGN OF THE SHUNT-SERIES FEEDBACK PAIR
AD0245163	BACK-SCATTERING FROM DIELECTRIC CONES
AD0245166	CURRENT-OPERATED DIODE LOGIC GATES
AD0245168	CRYSTAL FILTERS
AD0245169	SUPERSATURATION OF OXYGEN IN AQUEOUS HYDROGEN PEROXIDE SOLUTIONS
AD0245171	THE MOTION OF THE AMMONIUM IONS IN LATTICES OF THE NAC1 TYPE
AD0245181	PROPAGATION OF AN SH TORQUE PULSE IN A LAYERED ELASTIC HALF-SPACE

AD0245182	ELECTROLUMINESCENT-PIEZOELECTRIC FLAT-PANEL DISPLAYS
AD0245185	A STUDY OF TERNARY PHASE DIAGRAMS OF TUNGSTEN AND TANTALUM
AD0245190	THERMOELECTRICITY
AD0245209	HYPERVELOCITY IMPACT BY COLLISION OF TWO PROJECTILES
AD0245212	OPERATIONAL EVALUATION OF PRODUCTION AN/ARC-58 RADIO SET
AD0245221	STABILITY OF RANDOM LINEAR SYSTEMS WITH MARKOV PARAMETERS (PART I)
AD0245230	LOGISTICS PAPERS
AD0245246	ANALYTICAL AND EXPERIMENTAL CONSIDERATIONS OF THE VELOCITY DISTRIBUTION IN THE WAKE OF A BODY OF REVOLUTION
AD0245247	RESEARCH ON MAGNETIC ROD STORAGE AND SWITCHING DEVICE
AD0245253	RELIABLE FAIL-SAFE BINARY COMMUNICATION
AD0245261	EXPECTED VALUES OF NORMAL ORDER STATISTICS
AD0245266	LARGE-SIGNAL SPACE-CHARGE THEORY OF KLYSTRON BUNCHING
AD0245292	TIME DEPENDENCE OF MOSSBAUER TRANSMISSION
AD0245314	NEARLY FREE MOLECULAR FLOW THROUGH AN ORIFICE
AD0245331	STUDIES ON BASE NICKELS FOR OXIDE-COATED CATHODES
AD0245332	THE WILCOXON TWO SAMPLE STATISTIC
AD0245351	CONDUCTIVIMETRIC STUDIES IN THE SODIUM DECYL-DODECYL SULFATES SYSTEM
AD0245352	AMINO ACID METABOLISM IN BACTERIA
AD0245354	STUDIES ON SPEECH SYNTHESIS PART I. OBJECTIVES AND TECHNIQUES OF SPEECH SYNTHESIS
AD0245373	STUDY OF PHOTOEMISSIVE SURFACES
AD0245384	THE COMPUTATION OF PIPELINE SIZES ON A COMPUTER
AD0245388	EXPERIMENTAL AND THEORETICAL STUDIES OF IONOSPHERE ECHO POLARIZATION OVER THE SWEEPED FREQUENCY RANGE 50-1000 KC/S
AD0245389	RAY THEORY ANALYSIS OF LOW FREQUENCY IONOGRAMS
AD0245398	AN EQUATION FOR THE FIELD AMPLITUDE IN GEOMETRICAL OPTICS
AD0245422	DEFOCUSING OF PARABOLOIDS FOR MAXIMUM TRANSFER OF ENERGY TO A RECEIVER IN THE FRESNEL ZONE
AD0245423	ON THE GREEN'S FUNCTION FOR A CIRCULAR CYLINDER
AD0245433	A SURVEY OF TIME SERIES ANALYSIS
AD0245434	ON THE STABILITY OF COMPETITIVE ECONOMY. A SURVEY ARTICLE

AD0245459	INTRINSIC CALIBRATION OF THE PHOTO-ELECTRIC CONDENSATION NUCLEUS COUNTER MODEL 1957 WITH COVERGENT LIGHT-BEAM
AD0245464	SOME BASIC ASPECTS IN THE THEORY OF HYDRODYNAMIC GAS JOURNAL BEARINGS
AD0245467	EQUIVALENCE BETWEEN CONTINUOUS AND DISCRETE ARRAYS
AD0245468	A FOLLOW-UP STUDY OF EXPERIMENTALLY AND CONVENTIONALLY TRAINED FIELD RADIO REPAIRMEN
AD0245469	THE ELASTIC MODULI OF HETEROGENEOUS MATERIALS
AD0245470	THE FALLSPEEDS OF HAILSTONES
AD0245473	VINYL DERIVATIVES OF THE METALS. 9. CLEAVAGE REACTIONS OF PERFLUOROVINYLTIN COMPOUNDS
AD0245483	SIGNIFICANCE OF REGRESSION EQUATIONS DERIVED FROM SERIALY CORRELATED DATA, AND A PROCEDURE OF SELECTING OPTIMAL PREDICTORS
AD0245496	MAPPING OF THE FAR FIELD POLARIZATION OF ANTENNAS BY THE STEREOGRAPHIC PROJECTION
AD0245497	INVESTIGATION OF THE PRODUCTION OF MILLIMETER AND SUB-MILLIMETER ELECTROMAGNETIC WAVES
AD0245500	THE CORRELATION OF STELLAR SHADOW BAND PATTERNS WITH UPPER AIR WINDS AND TURBULENCE
AD0245503	NOTES ON THE PREPARATION AND ANALYSIS OF RUTHENIUM(III) AND RUTHENIUM(IV) IN SULFATE MEDIUM
AD0245504	NOTES ON THE PREPARATION AND ANALYSIS OF HALOGENIDE-FREE RHODIUM(III) PERCHLORATE (SULFATE) SOLUTIONS
AD0245507	DIRECTIONAL PROPERTIES AND PHASE RELATIONS OF THE MAGNETOTELLURIC FIELDS AT AUSTIN, TEXAS
AD0245509	SINGLE AND DUAL CAVITY MEASUREMENTS OF GROUND AND AIRBORNE INDEX OF REFRACTION FLUCTUATIONS AT 400 MCPS
AD0245513	GEOPHYSICS AS APPLIED TO LUNAR EXPLORATION
AD0245521	MOLECULAR STRUCTURE - FLAME SPECTROSCOPY
AD0245522	DETERMINATION OF GENERALIZED LEARNING CURVES BY FACTOR ANALYSIS
AD0245523	LEARNING PARAMETERS AND HUMAN ABILITIES
AD0245533	PRODUCT-MIX ALTERNATIVES: FLOOD CONTROL, ELECTRIC POWER, AND IRRIGATION
AD0245535	GAS-LUBRICATED CYLINDRICAL JOURNAL BEARINGS OF FINITE LENGTH. PART II. DYNAMIC LOADING
AD0245541	REANALYSIS OF BOUNDARY-LAYER DATA ON A FLAT PLATE
AD0245547	PRACTICAL SHIP FORMS OF MINIMUM WAVE RESISTANCE
AD0245551	EVALUATION OF LONG TOM CONFIGURATION

AD0245554	PRESSURE PULSE RECEIVED DUE TO AN EXPLOSION IN THE ATMOSPHERE AT AN ARBITRARY ALTITUDE. PART I. STUDIES IN RADAR CROSS SECTIONS XLI
AD0245555	THE SYNOPTIC STRATOSPHERE
AD0245560	DYNAMIC AND STATIC STABILITY MEASUREMENTS OF THE BASIC FINNER AT SUPERSONIC SPEEDS
AD0245561	PRESSURE DISTRIBUTION OVER MODELS OF DOME AND ARCH STRUCTURES
AD0245562	PERMEABILITY AND PERMITTIVITY MEASUREMENT OF GARNET AND FERRITE MATERIALS
AD0245563	CAPABILITIES OF EXPLOSIVE LOADING GROUP OF THE CHEMICAL ENGINEERING DIVISION (WE)
AD0245564	A STUDY OF HIGH TEMPERATURE POLYMERS BY ELECTRO-THERMAL ANALYSIS (ETA)
AD0245565	AN EXISTENCE THEOREM FOR THE EQUATION $UXYZ=F$
AD0245566	ISOSTATIC PRESSING
AD0245575	MONTHLY MEAN 50 MB AND 100 MB CHARTS PRECEDING THE IGY
AD0245586	GENERAL STUDIES IN HIGH-POWER MICROWAVE CONCEPTS
AD0245595	QUARTERLY PERIODIC STATUS REPORT
AD0245604	ON THE PROPAGATION OF SOUND IN A LIQUID CONTAINING GAS BUBBLES
AD0245607	HELIUM EQUILIBRIUM IN THE SOLAR ATMOSPHERE
AD0245614	SERVICE TEST MODELS OF RADIO SETS AN/URC(XN-2) AND AN/URC-9(XN-1)X
AD0245622	DUAL-RAIL SNOW TRACKS FOR MODEL 955 TRAXCAVATOR
AD0245623	NO TITLE
AD0245627	REQUIRED LATERAL HANDLING QUALITIES FOR HELICOPTERS IN LOW-SPEED INSTRUMENT FLIGHT
AD0245640	KINETICS OF CONDENSATION FROM THE VAPOR PHASE
AD0245653	LAUNCHING OF AIRBORNE MISSILES UNDERWATER. PART VIII. OPTIMUM LAUNCHER VELOCITY AND HEADING IN CONFUSED SEAS
AD0245655	EXPERIMENTAL INVESTIGATION OF A MISS-DISTANCE INDICATOR USING RADIOACTIVE TECHNIQUES
AD0245658	AN IMPROVED FORMULA FOR THE STANDARD DEVIATION OF THE RELIABILITY PRODUCT RULE
AD0245659	A COMPUTATION RULE FOR STANDARD DEVIATIONS OF RELIABILITIES OF SERIES-PARALLEL CONFIGURATIONS
AD0245660	THE EFFECTS OF ALLOYING ELEMENTS IN TITANIUM. VOLUME A. CONSTITUTION
AD0245662	THE TRAVELING-WAVE LINEAR ANTENNA
AD0245668	ELECTRON AND PLASMA BEAM DYNAMICS

AD0245699	PARAMAGNETIC RESONANCE HYPERFINE STRUCTURE OF TETRAVALENT PA 231 IN CS2ZRC16
AD0245705	A TEST OF RIFLE, CALIBER .223, AR-15
AD0245709	A TEST OF RIFLE, CALIBER 7.62-MM, AR-10
AD0245710	PHENOMENA IN THE UPPER ATMOSPHERE. REVIEW OF SOVIET LITERATURE
AD0245711	NITROGEN-, SULFUR-, AND OXYGEN-CONTAINING RESINS IN JET FUELS
AD0245712	AIR PURIFICATION WITH LITHIUM PEROXIDE
AD0245713	EFFECT OF ULTRASONIC TREATMENT ON ISOTHERMAL TRANSFORMATION OF AUSTENITE
AD0245714	VERTICAL INTERMIXING OF PARTICLES IN THE ATMOSPHERE
AD0245715	HIGH-CARBON POLYMERS WITH DESIRABLE THERMOMECHANICAL PROPERTIES
AD0245716	THERMAL STABILITY OF T-TYPE JET FUELS
AD0245717	A NEW THEORY OF SYMMETRY
AD0245718	IGNITION OF GASEOUS FUEL-OXIDIZER MIXTURES BY SHOCK WAVES
AD0245720	GEOMORPHOLOGICAL MAP OF THE USSR
AD0245723	THEORETICAL LIMITATIONS ON FREQUENCY AND TIME DIVERSITY FOR FADING BINARY TRANSMISSIONS
AD0245724	THE AIRBORNE SURVEY OF ICE CAPS AT RADIO FREQUENCIES
AD0245725	OPTIMUM THRESHOLD FSK COMMUNICATION WITH DECISION REJECTION
AD0245770	LARGE SPACE ENVIRONMENTS FACILITY STUDY. FEASIBILITY AND FACILITY REQUIREMENTS LOW TEMPERATURE AND HIGH VACUUM SIMULATION
AD0245785	ON OPTIMAL SURVEILLANCE SCHEDULES
AD0245789	ON THE CONVERGENCE AND ESTIMATION OF ERRORS IN SOME METHODS OF SOLUTION OF NUMERICAL EQUATIONS
AD0245818	INORGANIC POLYMERS CONTAINING COORDINATED SPECIES
AD0245846	THREE-DIMENSIONAL THEORY OF DUCTED PROPELLERS
AD0245847	THE VARIATIONAL METHOD FOR EVALUATION OF SCATTERING OF ELECTROMAGNETIC WAVES BY OBSTACLES: I. THEORY
AD0245849	DETECTABILITY OF NAVAL AIRCRAFT BY VISUAL MEANS, MEASURES TO INCREASE OR REDUCE; DEVELOPMENT OF. AIRCRAFT DETECTABILITY AND VISIBILITY: 1. VISUAL FIELDS FOR FLUORESCENT AND ORDINARY PAINTS
AD0245860	ON THE SEARCH MECHANISM IN PROBLEM SOLVING
AD0245882	THE MECHANISM OF HARDENING IN AGED ALUMINUM-COPPER ALLOYS AND DISPERSED PARTICLE HARDENING OF ALUMINUM-COPPER ALLOY SINGLE CRYSTALS



AD0245887	REPRESENTATION AND ANALYSIS OF SIGNALS. PART VII. SIGNAL DETECTION IN A NOISY WORLD
AD0245889	PHYSICS OF THE IONIZATION PROCESSES IN AIR
AD0245908	NUCLEAR MAGNETIC RESONANCE SPECTRA OF SOME AMINO ACIDS
AD0245911	SURFACE-WAVE PROPAGATION ON A DIELECTRIC ROD OF ELLIPTIC CROSS SECTION
AD0245926	RESEARCH ON HIGH-DENSITY DIGITAL STORAGE IN PHOSPHORS
AD0245927	DEVELOPMENT OF HIGH TEMPERATURE TRANSFORMERS WITH NEW CONFIGURATIONS FOR USE IN MISSILES AND AIRCRAFT
AD0245931	THE REPRESENTATION OF NON-LINEAR NETWORKS
AD0245943	AURORA OF OCTOBER 22/23, 1958, AT RAPID CITY, SOUTH DAKOTA
AD0245956	SEQUENTIAL TESTING OF TRUNCATION PARAMETERS (LARGE SAMPLE THEORY)
AD0245957	OPTIMAL ACCELERATED LIFE DESIGNS FOR ESTIMATION
AD0245958	ADVERTISING WITHOUT SUPPLY CONTROL: PRELIMINARY FINDINGS OF A STUDY OF THE DEMAND FOR ORANGES
AD0245960	TRANSMISSION LINES HAVING STRONG RF ATTENUATION. ANALYSIS AND DESIGN PROCEDURES
AD0245969	A PREDICTIVE MODEL FOR SELF ORGANIZING SYSTEMS
AD0245980	THE PROBLEMS OF CRITERIA FOR NOISE EXPOSURE
AD0245982	NO TITLE ENTERED
AD0245984	DISSOLUTION AND SOLUBILITY OF METALS IN LITHIUM
AD0245986	TABLES AND GRAPHS FOR DETERMINING AN UPPER CONFIDENCE BOUND ON THE NUMBER OF DEFECTIVES IN A FINITE POPULATION
AD0245989	POST-TRAINING PERFORMANCE. CRITERION DEVELOPMENT AND APPLICATION. GENERALIZED GUTTMAN AND THURSTONE SCALES FOR ELECTRONIC JOB PERFORMANCE EVALUATION
AD0246000	COMBINATION CARGO SLEDS
AD0246001	EVALUATION OF SANITOI TYPE B WASTE-DISPOSAL SYSTEM IN POLAR CAMP USE
AD0246002	DUAL-RAIL SNOW TRACKS FOR THE CATERPILLAR D-4 TRACTOR
AD0246003	SNOW-COMPACTION EQUIPMENT SNOW DRAGS
AD0246022	DESIGN OF A CRYOGENIC PUMPING SYSTEM
AD0246024	ELECTRON TUBE RESEARCH AND DEVELOPMENT STUDIES
AD0246031	NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY. ABNORMAL SPLITTING OF ETHYL GROUPS DUE TO MOLECULAR ASYMMETRY

AD0246035	A NEW FEEDBACK BROADBANDING TECHNIQUE FOR TRANSISTOR AMPLIFIERS
AD0246037	ALL SKY SURVEILLANCE SYSTEM FOR SATELLITE DETECTION
AD0246048	ON THE MEASUREMENT OF CLOUD TEMPERATURES FROM THE GROUND BY INFRA-RED RADIATION
AD0246049	METABOLISM OF GLUTATHIONE, GLUTAMINE, AND ASPARAGINE
AD0246059	SOLAR EMISSION AND ATMOSPHERIC ATTENUATION BETWEEN THE FREQUENCIES OF 100 AND 114 KMCS
AD0246070	STOCHASTIC LEARNING THEORIES FOR A RESPONSE CONTINUUM WITH NON-DETERMINATE REINFORCEMENT
AD0246081	TRANSPARENT PACKAGING
AD0246094	CERMET ELEMENT RESISTOR REFINEMENT PROGRAM
AD0246097	MEAN BEAM LENGTH CALCULATIONS FOR RADIATION FROM NON-TRANSPARENT GASES
AD0246098	SEMI-EMPIRICAL FIT OF CO2 EMISSIVITIES
AD0246117	RESEARCH DIRECTED TOWARD DESIGN AND DEVELOPMENT OF EXPERIMENTAL DATA PROCESSING EQUIPMENT
AD0246118	ANNUAL PROGRESS REPORT NUMBER 56, 1 JULY 1959-1 JULY 1960
AD0246127	DISTRIBUTION OF DENSITY IN A PLANETARY EXOSPHERE. PART II (SUPPLEMENT)
AD0246138	GUIDE TO COMPUTATIONAL PROCEDURE FOR ANALYTICAL EVALUATION OF SHIP BENDING-MOMENTS IN REGULAR WAVES
AD0246157	SAND MOVEMENT BY WIND ACTION (ON THE CHARACTERISTICS OF SAND TRAPS)
AD0246158	DEVELOPMENT AND TESTS OF A RADIOACTIVE SEDIMENT DENSITY PROBE
AD0246167	AN EXPERIMENTAL APPROACH TO ASCERTAINING THE EFFECTS OF AN AUDIT
AD0246172	ANALYSIS OF TRANSISTOR DISTRIBUTED AMPLIFIERS
AD0246187	A METHOD TO STUDY THE STATIC AND DYNAMIC BEHAVIOR OF A RADOME PANEL
AD0246191	AN EXPERIMENTAL INVESTIGATION OF FILLET DESIGN FOR APPLICATION TO AIRSHIP FINS
AD0246199	A MATHEMATICAL MODEL OF THE HUMAN EXTERNAL RESPIRATORY SYSTEM
AD0246222	THE EFFECT OF RESPONSE MODE AND LEARNING MATERIAL DIFFICULTY ON AUTOMATED INSTRUCTION
AD0246224	MAGNETOHYDRODYNAMICS OF CONDUCTING FLUIDS
AD0246225	RESEARCH APPROACH TO THE NAVAL OFFENDER PROBLEM IN THE U.S.NAVY
AD0246226	APPROXIMATE SOLUTIONS FOR NONEQUILIBRIUM AIRFLOW IN HYPERSONIC NOZZLES

AD0246231	PYROLYTIC CARBIDE DEVELOPMENT PROGRAM
AD0246234	MICROWAVE PROBING OF A MEDIUM DENSITY HYDROGEN PLASMA
AD0246242	SEISMIC STUDIES OF THE ARCTIC OCEAN FLOOR
AD0246243	DREDGED GRAVELS FROM THE CENTRAL ARCTIC OCEAN
AD0246250	FIRE-RETARDANT COATINGS
AD0246251	THE TUNDRA TRUCK
AD0246281	CONTINUOUS NONLINEAR SYSTEMS
AD0246282	STEROID-PROTEIN INTERACTIONS. VII. INTERACTIONS OF PROGESTERONE AND CORTICOSTEROIDS WITH HUMAN PLASMA PROTEINS DETERMINED BY MULTIPLE EQUILIBRIUM DIALYSIS
AD0246283	IMMEDIATE REACTION TO-X-IRRADIATION OF THE RED-EARED TURTLE (PSEUDEMYS SCRIPTA ELEGANS)
AD0246284	AFFERENT MECHANISM OF GENERALIZED CUTANEOUS COOLING BY BLOOD RETURNING FROM A COOLED LIMB
AD0246285	COMMUNICATION BY ELECTRICAL STIMULATION OF THE SKIN. IV. DISCRIMINATION OF DURATION
AD0246286	ORGAN WEIGHT CHANGES IN CHEMICALLY PROTECTED AND NON-PROTECTED X-IRRADIATED RATS
AD0246287	RAPID METHODS FOR THE BACTERIOPHAGE TYPING OF STAPHYLOCOCCI
AD0246308	IONOSPHERIC EFFECTS OF SOLAR FLARES II. IONIZATION MODELS
AD0246315	RESEARCH ON GENERAL DIGITAL LOGIC SYSTEMS UTILIZING MAGNETIC ELEMENTS AND WIRE ONLY
AD0246316	THEORETICAL LIMITATIONS ON THE BROADBANDING POTENTIAL OF ANTENNAS, WITH APPLICATION TO CAVITY BACKED SLOTS AND OTHER ANTENNAS
AD0246333	ANALYTICAL STUDY OF A DRAG BRAKE CONTROL SYSTEM FOR HYPERSONIC VEHICLES
AD0246349	EFFECTS OF VARIATIONS IN SPECIFICITY OF KNOWLEDGE OF RESULTS ON THE IMPROVEMENT OF A PERCEPTUAL SKILL
AD0246351	THE PREDICTION OF HURRICANE STORM-TIDES IN NEW YORK BAY
AD0246352	A STUDY OF JETS FROM SCALED CONICAL SHAPED CHARGE LINERS
AD0246363	THE MEASUREMENT OF POLARIZATION
AD0246378	UTC NEWS LETTER NO. 20, OCTOBER 1960
AD0246383	THE INFLUENCE OF SOLID STATE DISLOCATIONS UPON THE CATALYTIC ACTIVITY OF METALS
AD0246389	DETERMINATION OF BASIC DESIGN CRITERIA FOR OVENS. STUDY I. THE EFFECT OF OVEN AIR TEMPERATURE, CIRCULATION AND PRESSURE ON THE

	ROASTING OF TOP ROUNDS OF BEEF AND ON FACTORS DETERMINING ITS ACCEPTABILITY
AD0246390	MEASUREMENTS OF FLUCTUATIONS IN RADIATION FROM A SOURCE IN THERMAL EQUILIBRIUM
AD0246392	IBM 650 PROGRAMS FOR DETERMINING POTENTIAL PRESSURE DISTRIBUTION AND MOMENT COEFFICIENT OF AN ARBITRARY AIRFOIL
AD0246394	ON THE ELECTROMAGNETIC PROPERTIES OF WEDGES AND CONES WITH A LINEARLY VARYING SURFACE IMPEDANCE
AD0246395	EXPERIMENTAL ANALYSIS OF A DUOPOLY SITUATION FROM THE STANDPOINT OF MATHEMATICAL LEARNING THEORY
AD0246401	ULTRA-HIGH VACUUM METAL PHYSICS MEASUREMENT OF LOW PRESSURES OF OXYGEN
AD0246429	MEASUREMENT OF HUMAN OPERATOR ALERTNESS IN CONTINUOUS CONTROL SYSTEMS
AD0246431	PRESSURE TRANSIENTS FOR BORON-POTASSIUM NITRATE IGNITERS IN INERT, VENTED CHAMBERS
AD0246442	BURNING RATE CONTROL FACTORS IN SOLID PROPELLANTS
AD0246443	AERODYNAMICS OF FLAME STABILIZATION
AD0246455	INVESTIGATION OF METHODS OF SCANNING THE BEAMS OF LARGE ANTENNAS
AD0246490	ANALYSIS OF HEAVY-DUTY PARACHUTE RELIABILITY
AD0246500	PROCEEDINGS OF THE 14TH ANNUAL SYMPOSIUM ON FREQUENCY CONTROL SPONSORED BY FREQUENCY CONTROL DIVISION, U. S. ARMY SIGNAL RESEARCH AND DEVELOPMENT LABORATORY, FT. MONMOUTH, NEW JERSEY, 31 MAY, 1-2 JUNE 1960, ATLANTIC CITY, N.J
AD0246510	EQUIVALENT NETWORKS
AD0246514	LONG-RANGE SPIN-SPIN COUPLINGS IN SATURATED MOLECULES
AD0246518	PROGRAMMING OF ECONOMIC DEVELOPMENT
AD0246520	ON THE INVISCID STABILITY OF THE BOUNDARY LAYER ON A FLEXIBLE WALL
AD0246522	THE TWO-DIMENSIONAL EFFECTS OF SLIPSTREAM SHEAR ON AIRFOIL CHARACTERISTICS
AD0246528	A STUDY AND ANALYSIS OF ANOMALOUS ATMOSPHERIC WATER VAPOR ABSORPTION OF MILLIMETER WAVELENGTH RADIATION
AD0246529	RADIATION FROM A CURRENT FILAMENT ABOVE A HOMOGENEOUS EARTH WITH APPLICATION TO MICROPULSATIONS
AD0246548	THE DOSE-EFFECT AND DURATION OF ACTION OF PHENOBARBITAL, MEPROBAMATE, CHLORPROMAZINE, AND OXANAMIDE ON MOTOR AND PSYCHOMOTOR PERFORMANCE
AD0246563	ON THE TIME DERIVATIVE OF TENSORS IN MECHANICS OF CONTINUA

AD0246564	ON VIBRATIONS OF PRETWISTED RECTANGULAR PLATES
AD0246565	ANOTHER APPROACH TO INFORMATION THEORY
AD0246566	THE METRIC STRUCTURE OF CODES FOR THE BINARY SYMMETRIC CHANNEL
AD0246569	X-RAY DIFFRACTION STUDIES OF THERMAL MOTIONS IN CRYSTALS
AD0246573	RATES OF CATALYTIC DECOMPOSITION OF LIQUID HYDROGEN PEROXIDE ON METAL SURFACES
AD0246589	EFFECTS OF JET-ENGINE EXHAUST ON VIRGINIA DIABASE CONCRETE PAVEMENT
AD0246590	SMEAR-CAMERA TECHNIQUES
AD0246594	VIBRATING TARGET FOR THE IMPROVEMENT OF SYNCHROCYCLOTRON DUTY CYCLE
AD0246610	HUMAN ADJUSTMENT TO ANTARCTIC ISOLATION
AD0246611	A TEST FOR THE IDENTIFICATION OF PERSONALITY AND CHARACTER DISORDERS
AD0246612	SUBSURFACE ENVIRONMENTAL ELEMENTS AND THEIR POSSIBLE RELATIONSHIPS TO SURFACE 'SLICKS'
AD0246613	EXCESS NOISE IN SEMICONDUCTORS
AD0246616	THE DISTRIBUTION OF ANIMALS IN THE EASTERN NORTH PACIFIC AND ITS RELATIONSHIP TO PHYSICAL AND CHEMICAL CONDITIONS
AD0246643	INVESTIGATION OF MICROWAVE PROPERTIES OF PLASMAS
AD0246646	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0246657	SOLUTIONS FOR COMPLEX SYSTEMS OF CHEMICAL REACTION KINETICS. PART I. SUPPLEMENT I. AN IRREVERSIBLE UNIMOLECULAR REACTION FOLLOWED BY A SECOND IRREVERSIBLE UNIMOLECULAR REACTION
AD0246659	GUIDE TO AIRCREW PERSONAL AND AIRCRAFT INSTALLED EQUIPMENT
AD0246670	TABLES OF PROPERTIES OF SOME OBLIQUE DEFLAGRATIONS IN SUPERSONIC FLOW
AD0246695	ANALYTICAL STUDY OF AERODYNAMIC BODIES FOR STATIC PRESSURE COMPENSATION
AD0246700	SOVIET RESEARCH ON GRAVITATION. AN ANALYSIS OF PUBLISHED LITERATURE
AD0246701	PROPELLANTS, FUELS AND POSSIBLE RELATED CHEMISTRY. A BIBLIOGRAPHY
AD0246703	TRACKING OF MISSILES AND SPACE VEHICLES. REVIEW OF SOVIET LITERATURE
AD0246704	ATMOSPHERIC CIRCULATION
AD0246707	HEAT-RESISTANT RESINS ON A FURFUROL BASE
AD0246711	IMPROVEMENT OF MECHANICAL PROPERTIES OF HEAT-RESISTANT POLYORGANOSILOXANE LACQUERS

AD0246725	AN APPROXIMATION IN PROBLEMS OF VISCOELASTIC WAVE PROPAGATION
AD0246730	EXPERIENCE IN DATA COLLECTION. III. THE DOCUMENTS COLLECTED BY THE LOGISTICS RESEARCH PROJECT
AD0246742	QUARTERLY REPORT NUMBER 57
AD0246743	QUARTERLY REPORT NUMBER 58
AD0246769	MEASUREMENT OF THE JOB PROFICIENCY OF NIKE AJAX PLATOON LEADERS
AD0246784	ARCTIC RUBBER
AD0246796	THE SOLUTION OF THE CHARACTERISTIC AND THE CAUCHY BOUNDARY VALUE PROBLEMS FOR THE BIANCHI PARTIAL DIFFERENTIAL EQUATION IN N INDEPENDENT VARIABLES BY A GENERALIZATION OF RIEMANN'S METHOD
AD0246808	CERTAIN PHYSICAL PROPERTIES OF SOME INTERMETALLIC COMPOUNDS OF MN AND AS
AD0246848	A MAGNETIC INTEGRATOR FOR THE PERCEPTRON PROGRAM
AD0246871	NO TITLE ENTERED
AD0246905	ON THE FOUNDATIONS OF STATISTICAL INFERENCE. II
AD0246916	SYMPOSIUM ON SUPERCONDUCTIVE TECHNIQUES FOR COMPUTING SYSTEMS, WASHINGTON, D.C., MAY 17, 18, 19, 1960
AD0246923	ON THE EVALUATION OF FEYNMAN PATH INTEGRALS
AD0246941	WAF PERFORMANCE ON THE CALIFORNIA PSYCHOLOGICAL INVENTORY
AD0246942	THE IMPACT RESPONSE OF A SINGLE-DEGREE-OF-FREEDOM SYSTEM WITH VISCOUS DAMPING
AD0246987	DEVELOPMENT OF BLOOD DIALYZER-ULTRAFILTRATOR
AD0246990	A GENERALIZED IBM 650 PROGRAM FOR CALCULATING MEASURES OF AVERAGE INFLUENCE AND CHANGE IN AGREEMENT OF RANKINGS BY A GROUP OF JUDGES
AD0246991	OBJECTIVE COMPARED WITH SUBJECTIVE MEASURES OF THE SAME BEHAVIOR IN GROUPS
AD0246992	A TEST OF THE PROPOSITION: WE WANT TO BE ESTEEMED MOST BY THOSE WE ESTEEM MOST HIGHLY
AD0246993	BEHAVIOR IN GROUPS. TEST OF A PROPOSED THEORY OF LEADERSHIP
AD0246995	TABLES TO FACILITATE MULTIVARIATE SEQUENTIAL TESTING FOR MEANS
AD0246996	RESEARCH AND EDUCATIONAL ACTIVITIES IN MACHINE COMPUTATION BY THE COOPERATING COLLEGES OF NEW ENGLAND
AD0246997	ADDRESSES AT THE DEDICATION OF THE NEW NOL AEROBALLISTIC RESEARCH FACILITIES AND AT THE DECENNIAL SYMPOSIUM ON AEROBALLISTICS, 25 - 26 MAY 1959