

AD0284117	SOLUTION OF THE EQUATIONS OF THE MOTION OF AN EQUILIBRATED GYROSCOPE BY THE METHOD OF NEUTRALIZATION
AD0284118	HANDBOOK ON HEAT TRANSFER (SPRAVOCHNIK PO TEPLOPEREDACHE)
AD0284119	CONCERNING COLLISION AND CAPTURE TRAJECTORIES IN A THREE-POINT PROBLEM
AD0284120	THE APPLICATION OF PROBABILITY METHODS TO THE SOLUTION OF CERTAIN NONLINEAR PROBLEMS IN THE APPLIED THEORY OF GYROSCOPES
AD0284121	THE REACTION OF HYDROGEN WITH OXYGEN IN SILENT ELECTRICAL DISCHARGE
AD0284123	THE EFFECT OF AN ELECTROMAGNETIC FIELD ON THE CENTRAL NERVOUS SYSTEM
AD0284125	RADIATION OF ULTRALIGHT SPEED CHARGED PARTICLES AND ITS UTILIZATION IN THE PHYSICS OF HIGH ENERGY PARTICLES
AD0284126	ACADEMY OF SCIENCES OF THE USSR-NEWS DEPARTMENT OF TECHNICAL SCIENCES METALLURGY AND FUEL (SELECTED ARTICLES)
AD0284127	DO GRAVITATION WAVES EXIST
AD0284128	THERMOGRAPHIC INVESTIGATION OF ANTI-ABRASIVE OIL ADDITIVES
AD0284129	THE SPECTRUM OF A LOCAL SOURCE OF RADIO EMISSION ON THE SUN
AD0284130	AN ADJUSTABLE GUIDE VANE ASSEMBLY FOR RADIAL CENTRIPETAL TURBINES
AD0284131	APPLICATION OF SELSYNS FOR LEVEL INDICATION
AD0284132	CHANGE IN IMPEDANCE OF THE NERVE STEM OF A FROG UNDER THE ACTION OF VISIBLE LIGHT
AD0284134	A METHOD OF STABILIZING THE COMBUSTION ZONE IN COMBUSTION CHAMBERS OF RAM-JET ENGINES
AD0284136	HEAT EXCHANGE AND HYDRODYNAMICS (TEPLOOBMIN TA HIDRODYNAMIKA)
AD0284137	BULLETIN OF THE CRIMEAN ASTROPHYSICAL OBSERVATORY (SELECTED ARTICLES)
AD0284138	SPECTRAL PECULIARITIES IN THE DEVELOPMENT OF SOLAR RADIO-EMISSION BURSTS IN THE MICROWAVE REGION
AD0284143	THE POSSIBILITY OF USING CERTAIN ORGANIC SCINTILLATORS FOR DOSIMETRY
AD0284144	EXPERIMENTAL STUDY OF THE INTERDEPENDENCE BETWEEN TEMPERATURE AND THERMOELECTROMOTIVE FORCE AND RESISTANCE OF MN-ZN FERRITES
AD0284145	A METHOD FOR ION FOCUSING OF AN ELECTRON STREAM IN A HIGH VACUUM
AD0284146	A TELEMETRY SYSTEM FOR OBJECTS HAVING A LARGER NUMBER OF RECEIVING POINTS THAN SENDING POINTS
AD0284148	THE MAKING OF STEEL (CHAPTER V)

AD0284149	CALCULATING THE CONDUCTIVITY OF ALKALI-METAL AND COPPER VAPORS
AD0284151	THE SUBDUAL OF PLASMA
AD0284152	SCIENTIFIC CONGRESS ALL UNION CONFERENCE ON THE PHYSIOLOGY AND PATHOLOGY OF RESPIRATION
AD0284153	DETERMINING THE HEAT OF FORMATION OF DECABORANE
AD0284155	EMOTIONS AND WILL (CHAPTER 6)
AD0284157	JOURNAL OF PHYSICS (SELECTED ARTICLES)
AD0284159	NEWS OF INSTITUTES OF HIGHER LEARNING-FERROUS METALLURGY (SELECTED ARTICLES)
AD0284160	PRECISION CALCULATIONS IN COMPUTER CONSTRUCTION
AD0284164	VORTEX MAGNETOHYDRODYNAMIC GENERATOR EXPERIMENTAL TEST PROGRAM
AD0284171	ROTATIONAL ISOMERISM AND MICROWAVE SPECTROSCOPY. II. THE MICROWAVE SPECTRUM OF BUTYRONITRILE
AD0284172	THE MICROWAVE SPECTRUM, BARRIER TO INTERNAL ROTATION, AND QUADRUPOLE COUPLING CONSTANTS OF TRANS 1-CHLOROPROPYLENE
AD0284173	MICROWAVE SPECTRUM AND BARRIER TO INTERNAL ROTATION OF CIS 1-FLUOROPROPYLENE
AD0284174	PRESSURE BROADENING AND THE ELECTRIC QUADRUPOLE MOMENT OF OCS
AD0284175	INDUSTRIAL PREPAREDNESS STUDY ON DEVICES 13, 14, 15 EXTENDED LIFE TEST 5000 HOUR DATA REPORT
AD0284182	TECHNIQUES FOR EVALUATING OPERATOR LOADING IN MAN-MACHINE SYSTEMS. EVALUATION OF A ONE OR A TWO-OPERATOR SYSTEM EVALUATIVE MODEL THROUGH A CONTROLLED LABORATORY TEST
AD0284188	MANUFACTURING METHODS FOR HOT STRUCTURES
AD0284192	WIND-TUNNEL INVESTIGATION OF DTMB RECTANGULAR PLANFORM GEM MODEL 472
AD0284193	PROJECT VULCAN RESEARCH AND DEVELOPMENT
AD0284194	ROCKET LINER PROGRAM
AD0284205	TIME VARIATION OF AURORAL LIGHT EMISSION DOWN TO PERIODS OF ABOUT 200 MICROSECONDS
AD0284206	THERMAL GRAIN STRUCTURAL ANALYSIS
AD0284207	TIME-OPTICAL VELOCITY CONTROL OF A SPINNING SPACE BODY
AD0284212	DEVELOPMENT OF A LOW NOISE-LOW DISTORTION TRANSISTOR
AD0284213	A STATISTICAL MODEL FOR THE MID LATITUDE TROPOPAUSE AND JET STREAM LAYER
AD0284217	PROTOTYPE DEVELOPMENT OF BIOMEDICAL CAPSULE

AD0284222	DEEP-OCEAN STUDIES, SERVICE VEHICLE
AD0284223	ANALYSIS OF CREOSOTE BY INFRARED SPECTROSCOPY
AD0284237	AUTOMATIC VIDEO DATA ANALYSIS
AD0284240	OXYGEN UPTAKE, HEART RATE, AND BODY TEMPERATURE DURING WORK IN MAN, DOG, AND SWINE
AD0284253	ENGINEERING RESEARCH
AD0284256	MOBILE. A MOBIDIC COBOL COMPILER
AD0284259	SEMATIC ROAD MAPS FOR LITERATURE SEARCHERS
AD0284264	RADIATION EFFECTS STATE OF THE ART 1961-1962
AD0284265	BACKGROUND FOR THE DEVELOPMENT OF MATERIALS TO BE USED IN HIGH-STRENGTH-STEEL STRUCTURAL WELDMENTS
AD0284266	IMPROVED METHODS FOR THE PRODUCTION OF TITANIUM ALLOY EXTRUSIONS
AD0284267	CAPACITOR DISCHARGE METAL FORMING
AD0284268	THE THEORY OF STELLAR RADAR
AD0284269	DEVELOPMENT OF PROCEDURES FOR WELDING 2-INCH-THICK TITANIUM-ALLOY PLATE
AD0284270	SHOCK SPECTRUM MEASUREMENTS
AD0284271	THE ANALYSIS, OPTIMIZATION, AND DESIGN OF AN AIRBORNE RADIATION SAMPLING ELECTROSTATIC PRECIPITATOR
AD0284278	AOMC CLIMATOLOGICAL RINGBOOK. PART XXIII. EMPIRICAL FREQUENCY DISTRIBUTIONS OF WIND COMPONENTS AT CONSTANT ALTITUDE LEVELS. EL PASO, TEXAS
AD0284279	EFFECT OS OXYGEN INHALATION ON RESPONSES TO COLD EXPOSURE
AD0284280	PROCEEDINGS OF THE FIFTH SYMPOSIUM ON HYPERVELOCITY IMPACT. DENVER, OCTOBER 30, 31, NOVEMBER 1, 1961, VOLUME I - PART 2
AD0284282	PROCEEDINGS OF THE FIFTH SYMPOSIUM ON HYPERVELOCITY IMPACT, DENVER, OCTOBER 30, 31, NOVEMBER 1, 1961, VOLUME I - PART I
AD0284283	NEW ISOTOPE IN-106
AD0284284	DEFORMATION PROCESSES IN MATERIALS. PART I. FACTORS AFFECTING THE INITIATION OF PLASTIC FLOW IN METALS. PART II. SUMMARY STATEMENT OF OBJECTIVES AND ACCOMPLISHMENTS
AD0284290	A SPIN-ECHO MEMORY FOR A CARRIER TYPE DIGITAL COMPUTER
AD0284291	AN ELECTRON STEAM INSTABILITY
AD0284292	A POSSIBLE METHOD OF IMPROVING THE ZEROth ORDER CURRENT DISTRIBUTION FOR A HALF WAVE DIPOLE
AD0284293	PHYSICAL AND MECHANICAL PROPERTIES OF PRESSURE VESSEL MATERIALS FOR APPLICATION IN A CRYOGENIC ENVIRONMENT

AD0284294	A FRAMEWORK FOR THE DESCRIPTION OF SOCIAL ORGINIZATIONS
AD0284296	A STUDY OF FACTORS INFLUENCING THE JUDGMENT OF HUMAN PERFORMANCE: RATER PERFORMANCE SKILL AND ATTITUDES TOWARD PERFORMERS
AD0284297	RESEARCH AND DEVELOPMENT FOR SINGLE CRYSTAL GROWTH BY ELECTROCHEMICAL TECHNIQUES
AD0284299	CONNECTIONS BETWEEN SUDDEN CHANGES IN AURORAL EMISSIONS, IONOSPHERIC CURRENTS AND ELECTRON CONTENTS
AD0284300	MAGNETISM AND CRYSTAL STRUCTURE IN NONMETALS
AD0284302	COMPATIBLE TECHNIQUES FOR INTEGRATED CIRCUITRY
AD0284303	DEVELOPMENT OF NONDESTRUCTIVE TESTING TECHNIQUES FOR LARGE SOLID-PROPELLANT ROCKET MOTORS
AD0284304	A FURTHER LOOK AT ROBUSTNESS VIA BAYES' THEOREM
AD0284308	THE CHOICE OF A SECOND ORDER ROTATABLE DESIGN
AD0284309	ICE RUNWAY INVESTIGATIONS ON THE ELLESMERE ICE SHELF
AD0284310	REMOVAL OF SAND FROM DRYDOCKS
AD0284312	PERFORMANCE CHARACTERISTICS OF AN INTERMITTENT-DETONATION DEVICE
AD0284313	ANALYSIS OF TORQUE REQUIREMENTS AND TORQUE TOOL TEST AND CALIBRATION EQUIPMENT
AD0284314	THERMAL EXPANSION OF PHOTOELASTIC MATERIALS
AD0284315	PRELIMINARY RESULTS IN THE DEVELOPMENT OF A BONDED POLARISCOPE FOR PHOTOVISCOELASTICITY
AD0284316	EXPLORATORY STUDIES IN PHOTOMECHANICS
AD0284317	FOOD ATTITUDES IN AN UNUSUAL ENVIROMENT. A SECOND STUDY
AD0284318	NEW METEOROLOGICAL SENSORS TO 150,000 FEET. PHASE II: ANALYSIS
AD0284319	RAIN REPELLENT
AD0284321	ON THE PRODUCTION OF AND SCATTER PROPAGATION FROM ARTIFICIAL IRREGULARITIES IN THE IONOSPHERIC D-LAYER
AD0284324	AUTOMATIC STEREOMAPPING SYSTEM
AD0284326	THE STRUCTURING OF SOCIOLOGICAL SPACES
AD0284327	SYNTHETIC BENTONITE SHEETS OR FILMS
AD0284328	A PORTABLE TEMPERATURE INDICATOR
AD0284329	MOLECULAR AND IONIC IMPACT STUDIES
AD0284341	GAS TURBINE AND JET ENGINE FUELS
AD0284343	ECOLOGY AND CONTROL OF DISEASE VECTORS AND RESERVOIRS

AD0284348	OLFACTORY LEARNING AND BRAIN LESIONS IN THE WOOD ANT (FORMICA RUFA)
AD0284350	HUMAN FACTORS IN AEROSPACE PATHOLOGY
AD0284351	CURRENT FLYING AND ACCIDENT POTENTIAL
AD0284352	THE GROWTH OF LASER ACTION IN A LASER CRYSTAL
AD0284355	THERMAL AND MECHANICAL PROPERTIES OF FOAM SILICON CARBIDE
AD0284356	ON THE MOTION OF A SPHERE THROUGH A CONDUCTING FLUID IN THE PRESENCE OF A MAGNETIC FIELD
AD0284357	FAILURE MECHANISMS IN CERAMIC DIELECTRICS
AD0284359	MATERIAL - COLD AIR DUCTS FOAM INSULATION - APPLICATION AND EVALUATION OF
AD0284360	MATERIAL - HARD ANODIC COATINGS ON ALUMINUM - PHYSICAL AND CHEMICAL PROPERTIES - EVALUATION OF
AD0284361	MATERIAL - L-NICKEL FASTENERS, ELECTROPLATED, GALVANIC CORROSION EFFECTS ON BARE X-2219-T6 ALUMINUM ALLOY -EVALUATION OF
AD0284367	SEMI-EMPIRICAL FORMULAS FOR MISSILE EXHAUST TRAIL EXPANSIONS
AD0284373	BIOLOGICAL EFFECTS OF R-F ON MACROMOLECULES
AD0284375	WIND TUNNEL STUDY OF TURBULENCE IN THE BEAR MOUNTAIN WAKE
AD0284377	THE RELATIVE POTENCY OF FAST NEUTRONS AND 250 KVP X RAYS IN THE GUINEA PIG
AD0284378	EXPERIMENTAL MEASUREMENT OF SHOCK DETACHMENT DISTANCE ON SPHERES FIRED IN AIR AT HYPERVELOCITIES
AD0284381	SOME ASPECTS OF PLASMA ACCELERATION AND DIAGNOSTICS
AD0284382	HIGH POLYMER RESEARCH
AD0284383	QUOTIENTS OF CONTEXT FREE LANGUAGES
AD0284385	PIEZOELECTRIC CONVERTER INVESTIGATION
AD0284386	CALCULATIONS ABOUT BARRIER-INJECTION ELECTROLUMINESCENCE
AD0284387	PRECISION FORGING PROGRAM FOR TURBINE WHEELS AND GEARS
AD0284389	H-182/PT HEADSET MICROPHONE
AD0284391	OPERATIONAL TEST AND EVALUATION RUNWAY SUPERVISORY UNIT AN/MRN-20
AD0284392	FEASIBILITY STUDY ON HIGH PERFORMANCE, SHORT DURATION POWER BATTERIES
AD0284393	SPIN-LATTICE RELAXATION AT DEFECT SITES
AD0284394	AN OPTICAL FREQUENCY RADAR
AD0284395	PERFORMANCE EVALUATION OF PARACHUTE CANOPIES WITH VARIOUS

	CLOTH PERMEABILITIES
AD0284399	REVIEW OF FIRE AND EXPLOSION HAZARDS OF FLIGHT VEHICLE COMBUSTIBLES
AD0284400	THEORY OF THE THERMAL CONDUCTIVITY OF METALS, ALLOYS, AND SEMICONDUCTORS
AD0284401	THE INFRARED SPECTRUM OF ICE: TEMPERATURE DEPENDENCE OF THE HYDROGEN BOND POTENTIAL FUNCTION
AD0284403	RADIATION EFFECTS ON TRANSISTORIZED POWER CONVERTERS
AD0284404	RECTANGULAR COAXIAL ANTENNA SYSTEM FOR L-BAND
AD0284405	ANALYSIS OF THE LATERAL CURRENT CONTROL MECHANISM FOR COLD-CATHODE DISCHARGES
AD0284409	INVESTIGATION OF THE EFFECT OF ULTRA-RAPID QUENCHING ON METALLIC SYSTEMS, INCLUDING BERYLLIUM ALLOYS
AD0284410	HIGH-TEMPERATURE. VAPOR-FILLED THERMIONIC CONVERTER
AD0284411	HYPERFINE INTERACTIONS OF THE 2+ STATE IN DY-160 SITUATED IN DYSPROSIUM IRON GARNET USING GAMMA-GAMMA ANGULAR CORRELATION TECHNIQUE
AD0284412	MILLIMETER-WAVE-MASER RESEARCH
AD0284414	FERROELECTRIC ENERGY CONVERSION
AD0284420	CONTINUED NUMERICAL STUDIES ON UNDERGROUND NUCLEAR DETECTION AND FURTHER DIGITIZED SEISMIC DATA
AD0284422	TENSILE AND CREEP RUPTURE PROPERTIES OF TANTALUM-10(TUNGSTEN ALLOY SHEET
AD0284425	PROPERTIES OF YTTRIUM AND THE RARE EARTH METALS, EFFECT OF MINOR ADDITIONS TO NIOBIUM-BASE ALLOY ON ELEVATED TEMPERATURE OXIDATION RESISTANCE
AD0284427	THE TERMS OF SOVIET-SATELLITE TRADE: 1955-1959
AD0284429	ACCELERATION CONTOURS AROUND THE EARTH-MOON LIBRATION POINTS
AD0284430	STUDY OF ROCKET ENGINE EXHAUST PRODUCTS
AD0284431	INVESTIGATION OF ACTIVE DOPPLER VELOCITY SENSOR
AD0284434	ELECTRODE DEVELOPMENT PROGRAM
AD0284435	RELATION OF LOCAL SKIN TEMPERATURE AND LOCAL SWEATING TO CUTANEOUS BLOOD FLOW
AD0284438	CAUCASIAN SHADE GUIDE
AD0284439	EVALUATION OF STEP-UP HINGE WITH LOCK
AD0284440	DESIGN OF A STEP-UP HINGE WITH LOCK FOR VERY SHORT BELOW-ELBOW AMPUTEES
AD0284441	NONLINEAR AND THERMAL EFFECTS ON ELASTIC VIBRATIONS

AD0284444	NEW METHODS FOR MEASURING SPURIOUS EMISSIONS
AD0284447	PROPER MOTIONS OF FAINT STARS
AD0284448	THE ROLE OF INFECTION AND ANTIBIOTIC THERAPY IN BURNED PATIENTS
AD0284449	FAR-INFRARED FILTERS
AD0284450	INFORMATION TRANSFER EFFICIENCY OF WIDEBAND COMMUNICATION SYSTEMS. PART I. INFORMATION EFFICIENCY OF BINARY COMMUNICATION SYSTEMS
AD0284451	INFORMATION TRANSFER EFFICIENCY OF WIDEBAND COMMUNICATIONS SYSTEMS. PART II. BINARY COMMUNICATION SYSTEMS USING WIDEBAND SIGNALS
AD0284452	INFORMATION TRANSFER EFFICIENCY OF WIDEBAND COMMUNICATIONS SYSTEMS. PART III. A WIDEBAND ADAPTIVE COMMUNICATION SYSTEM
AD0284453	RESEARCH ON TECHNIQUES FOR LIGHT MODULATION DETECTION
AD0284454	RESEARCH INVESTIGATIONS CONDUCTED UNDER THE PROVISIONS OF CONTRACT NONR-609-28
AD0284456	EVALUATION OF ELECTRON BEAM WELDING OF ALLOYED MOLYBDENUM SHEET
AD0284457	THERMIONIC CONVERTER RESEARCH
AD0284458	FUSION WELDING OF 2014 ALUMINUM ALLOY. REVISION 1
AD0284459	DURATION AS A MEASURE OF THE SPIRAL AFTER EFFECT
AD0284460	GEODESY FOR THE LAYMAN
AD0284463	VACUUM TECHNIQUES IN RADIATION CHEMISTRY
AD0284465	EFFECT OF PRESSURIZATION ON THE VIBRATION OF METAL BOXES
AD0284466	HIGH POWER TRANSMISSION LINE AND ASSOCIATED MICROWAVE PARTS
AD0284468	PROTON PRECESSION MAGNETOMETER AS A STANDARD AT THE U. S. NAVAL AIR DEVELOPMENT CENTER
AD0284469	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME VI. CREEP OF CARBONS AND GRAPHITES IN FLEXURE AT HIGH TEMPERATURES
AD0284472	TRAVELING-WAVE TUBE MIXER PROGRAM
AD0284473	HIGH-CAPACITY MAGNESIUM BATTERIES
AD0284474	ZERO GRAVITY SEPARATOR DEVELOPMENT FOR REGENERATIVE FUEL CELL
AD0284476	ATMOSPHERIC ELECTRIC PARAMETER STUDY SURVEY ON AN EFFECT RELATING ATMOSPHERIC ELECTRIC VARIATIONS WITH FORMATION AND DISSIPATION OF FOG
AD0284477	RADIATION FROM A CHARGED PARTICLE IN UNIFORM STRAIGHT MOTION THROUGH A PARTICULAR STRATIFIED MEDIUM
AD0284478	THEORY OF MAGNETIC RESONANCE IN THE HEAVY RARE EARTH METALS

AD0284479	FUNDAMENTAL RESEARCH ON ELECTROMAGNETIC THEORY AND MICROWAVE SPECTROSCOPY
AD0284480	TRANSITION FLOW (A SURVEY OF EXPERIMENTAL RESULTS AND METHODS FOR THE TRANSITION REGIONS OF RAREFIED GAS DYNAMICS)
AD0284481	INVESTIGATION ON PHOTOPLASTICITY
AD0284483	RESEARCH INTO SOME OF THE BASIC PHYSICS OF SHOCK WAVE PHENOMENA
AD0284484	MICROWAVE DIAGNOSTIC TECHNIQUES FOR PLASMA TRANSMISSION AND PLASMA POST IN WAVEGUIDE CONFIGURATIONS
AD0284485	CANONICAL ANALYSIS: SOME RELATIONS BETWEEN CANONICAL CORRELATION, FACTOR ANALYSIS, DISCRIMINANT FUNCTION ANALYSIS, AND SCALING THEORY
AD0284486	OBSERVATIONS OF RADIO TRANSMISSIONS FROM 1961 A-GAMMA 1 (DISCOVERER 32) MADE AT KIRUNA GEOPHYSICAL OBSERVATORY
AD0284487	DIFFRACTION OF SATELLITE SIGNALS BY IRREGULARITIES IN SPORADIC E LAYERS
AD0284488	TIME PATTERN OF IONIZING RADIATION IN BALLOON ALTITUDES IN HIGH LATITUDES, PART A. TEXT
AD0284489	IONIZATION OF CESIUM AT SURFACES. II. THE ENERGY DISTRIBUTION FOR ELECTRONS IN A THERMIONIC DIODE PLASMA CANNOT BE TRULY MAXWELLIAN
AD0284490	TIME PATTERN OF IONIZING RADIATION IN BALLOON ALTITUDES IN HIGH LATITUDES, PART B. FIGURES AND DIAGRAMS
AD0284491	SHEARING RESISTANCE OF SANDS DURING RAPID LOADINGS
AD0284492	TENSILE AND CREEP PROPERTIES OF 0.010 AND 0.050-INCH RENE' 41 ALLOYS SHEET FROM ROOM TEMPERATURE TO 2000 F
AD0284494	OXYGEN CONSUMPTION BY THE ISOLATED RAT LIVER, EFFECTS OF HEMATOCRIT, TEMPERATURE, PERFUSION RATE AND OXYGEN TENSION
AD0284495	LATE EFFECTS STUDIES ON RADIATION-INDUCED HOMOLOGOUS MOUSE CHIMERAS: LONGEVITY AND INCIDENCE OF LEUKEMIA
AD0284496	THERMODYNAMIC PROPERTIES OF BI-METALLIC POWDERS
AD0284497	ALTERING THE ELECTRON DENSITY IN THE D-REGION A NEW TOOL FOR IONOSPHERIC D LAYER RESEARCH
AD0284498	RESEARCH IN TROPICAL METEOROLOGY
AD0284499	A MASS POINT TRAJECTORY PROGRAM FOR THE CDC 1604 COMPUTER ROTATING OBLATE EARTH AND 1959 MODEL ATMOSPHERE
AD0284501	BISTATIC LUNAR RADAR MEASUREMENTS OF LARGE SCALE VARIATIONS IN IONOSPHERIC ELECTRON CONTENT
AD0284502	FURTHER EXPERIMENTAL AND CLINICAL OBSERVATIONS ON HEMORRHAGIC SHOCK

AD0284504	RADAR-ECHO RATE FROM SHOWER METEORS. PART I: THEORETICAL INVESTIGATION
AD0284509	RESEARCH AND DEVELOPMENT STUDY OF STRESS-STRAIN CHARACTERISTICS OF SHELLS AND HIGH EXPLOSIVES
AD0284510	THE REACTION OF METHYLCHLOROSILANE AND SIC14 WITH N,N'-BIS-)TRIMETHSILYL-(ETHYLENEDIAMINE
AD0284511	ON ASSEMBLY LINE BALANCING
AD0284512	STUDY OF REUSABLE PHOTSENSITIVE ELECTRON RECORDING MEDIA
AD0284513	UNIVERSITY CURRICULA IN OCEANOGRAPHY - ACADEMIC YEAR 1962-63
AD0284515	SENSITIVITY OF CASED EXPLOSIVE MATERIALS TO IMPACT BY REGULAR FRAGMMENTS
AD0284516	STUDIES IN MARINE GEOPHYSICS AND UNDERWATER SOUND FROM A DRIFTING ICE STATION AT STATION ARLIS IN THE ARCTIC OCEAN
AD0284517	A SEARCH FOR FAINT BLUE STARS. XXI. PROPER MOTIONS FOR 150 FAINT STARS
AD0284518	A SEARCH FOR FAINT BLUE STARS. XXIX. PROPER MOTIONS OF 121 FAR SOUTHERN BLUE STARS
AD0284522	HYDROGEN-OXYGEN ELECTRODE STUDY IN HYDROX FUEL CELLS
AD0284523	HIGH TEMPERATURE MATERIALS DEVELOPMENT
AD0284536	DEVELOPMENT OF A MILLIMETER LOW-NOISE TRAVELING-WAVE AMPLIFIER
AD0284537	CHEMICAL KINETICS: A GENERAL INTRODUCTION
AD0284542	INTERNAL MEDICINE AND BASIC RESEARCH IN LIFE SCIENCES
AD0284544	NEW METHOD FOR THE DETERMINATION OF THERMAL CONDUCTIVITIES BETWEEN 1000 DEGREES AND 3000 C
AD0284551	MECHANISM OF WEAR OF NONMETALLIC MATERIALS
AD0284552	STUDY OF THE EFFECTS OF THICKNESS ON THE PROPERTIES OF LAMINATES FOR UNDERWATER PRESSURE VESSELS
AD0284554	VIRTUAL SPECIFIC ACOUSTIC ADMITTANCE MEASURMENTS OF BURNING SOLID PROPELLANT SURFACES BY A RESONANT TUBE TECHNIQUE
AD0284555	PEM FOR PRODUCTION OF FLUORINATED BARIUM TITANATE CAPACITORS FOR OPERATION TO 200 C
AD0284556	STUDY OF METHODS FOR IMPROVING SYNTHETIC QUARTZ CRYSTALS
AD0284558	REPRODUCIBLE THERMISTOR REFINEMENT PROGRAM
AD0284559	RESEARCH AND DEVELOPMENT STUDY OF STRESS-STRAIN CHARACTERISTICS OF SHELLS AND HIGH EXPLOSIVES
AD0284560	ZEOLITE WATER VAPOR ADSORPTION STUDIES
AD0284561	PROCESS-REPAIR-GOLD PLATED GLASS REINFORCED PLASTIC-EVALUATION OF

AD0284562	STUDY AND INVESTIGATION OF MILLIMETER AND SUBMILLIMETER RECEIVER TECHNIQUES
AD0284563	A CONTRIBUTION TO EXPERIMENTAL LISTERELLOSIS IN LABORATORY AND DOMESTIC ANIMALS. 1. FIRST COMMUNICATION: SENSITIVITY TO LISTERIA MONOCYTOGENES IN LABORATORY RODENTS
AD0284564	THE EFFECT OF A HIGH PROTEIN DIET UPON THE RENAL CONCENTRATING RESPONSE TO VASOPRESSIN AND TO DEHYDRATION OF APLODONTIA RUFA AND THE DOMESTIC RABBIT
AD0284566	ADMINISTRATIVE FACTORS AFFECTING SCIENTIFIC PERFORMANCE
AD0284567	GUIDE TO PLANT IDENTIFICATION
AD0284569	CLASSIFICATION OF EFFECTS OF MODIFIERS ON DISCRETE FREE ASSOCIATIONS MADE TO VERBAL COMPOUNDS
AD0284572	EXPERIMENTAL STUDY OF THE POWER ASSOCIATED WITH THE KOLMOGOROV-SMIRNOV TEST
AD0284573	AN X-RAY DIFFRACTION DATA REDUCTION PROGRAM FOR THE IBM 704 AND 7090
AD0284574	INVESTIGATION OF FATTY AMINE MONOLAYERS BY CONTACT POTENTIALS
AD0284575	AVHF-UHF MISSILE-AND SPACE-RESEARCH RADAR WITH A 150-FOOT STEERABLE ANTENNA
AD0284576	THE PRESENT STATUS OF CHEMICAL RESEARCH IN ATMOSPHERE PURIFICATION AND CONTROL ON NUCLEAR POWERED SUBMARINES
AD0284577	INFAB PROCESSING OF TZM SHEET
AD0284578	IMPROVEMENT OF THE USEFULNESS OF PYROLYTIC GRAPHITE IN ROCKET MOTOR APPLICATIONS
AD0284582	THE ABSORPTION OF ELECTROLYTICALLY GENERATED HYDROGEN BY IRON
AD0284585	PRICE COORDINATION IN DECENTRALIZED SYSTEMS
AD0284587	ELECTRON THEORY OF METALS AND SEMICONDUCTORS
AD0284593	STUDY OF CONTRAIL DATA EVALUATION
AD0284597	ESTABLISHMENT OF THE APPROACH TO, AND DEVELOPMENT OF, INTERIM DESIGN CRITERIA FOR SONIC FATIGUE
AD0284600	RESEARCHES ON HYDROGEN OVERVOLTAGE ON METALLIC SINGLE CRYSTALS; GOLD
AD0284604	A FAILURE TO FIND EFFECTS OF FUNCTION WORDS ON SERIAL POSITION CURVES IN FREE RECALL OF A RANDOMLY SELECTED LIST OF WORDS
AD0284605	GENERATION OF LIST ITEMS WITHOUT LIST PRESENTATION AS A FUNCTION OF INTER-ITEM ASSOCIATIVE STRENGTH
AD0284608	STUDY OF NUCLEAR INTERACTIONS PRODUCED BY 275 MEV DEUTERONS IN NUCLEAR EMULSIONS
AD0284609	CONTAINER, FREE DROP, MAP AND PHOTO

AD0284611	A METHOD FOR SOLVING FLUID FLOW PROBLEMS BY FOLLOWING THE MOTION OF ENERGY CELLS
AD0284613	IMPORTANCE OF DELTA-BONDING IN INORGANIC COORDINATION COMPOUNDS
AD0284621	PULMONARY ANTHRAX AND CONTRIBUTORY FACTORS
AD0284624	LINER FOR EXTRUSION BILLET CONTAINERS
AD0284625	SOLID STATE MICROELECTRONIC SYSTEMS PROGRAM
AD0284626	STUDY OF PHYSICAL AND CHEMICAL CHARACTERISTICS OF BALLOONS AND BALLOON MATERIALS
AD0284627	THE VISIBLE AND ULTRAVIOLET SPECTRA OF SOME MOLYBDENUM COMPLEXES
AD0284630	SOME IMPLICATIONS OF THE EARTH'S GRAVITATIONAL FIELD FOR THE INTERNAL STRUCTURE OF THE EARTH
AD0284632	POTENTIAL OF FILAMENT WOUND COMPOSITES
AD0284634	EXPERIMENTS FOR THE MEASUREMENT OF THE ACOUSTIC IMPEDANCE OF A BURNING SOLID PROPELLANT
AD0284635	PULMONARY ANTHRAX AND CHLORINE POISONING: MINIMUM INFECTIOUS DOSE OF SPORES
AD0284637	TRANSMISSIBILITY OF BRUCELLA ABORTUS BY AIR
AD0284641	PATHOGENICITY OF ANTHRAX SPORES IN WHITE MICE
AD0284642	EXPERIMENTAL PULMONARY ANTHRAX IN MICE THROUGH INTESTINAL ENTRY
AD0284643	DIPLOCOCCUS IN MICE PULMONARY INFECTION AND CONTRIBUTORY CAUSES
AD0284644	RECEPTIVITY OF THE LUNG TO ANTHRAX SUBSEQUENT TO IRRITATION BY CHLORINE
AD0284645	EXPERIMENTAL PULMONARY ANTHRAX OF MICE: INITIAL BACTERIEMIA OR SEPTICEMIA
AD0284646	DURATION AND RISKS OF LATENT INFECTION OF THE LUNG BY BACILLUS ANTHRACIS
AD0284647	PROPULSION RESEARCH PROGRAM. SYNTHESIS AND EVALUATION OF POLYFUNCTIONAL FLUOROCARBON AND N-FLUORO COMPOUNDS
AD0284648	PROTOTYPE DEVELOPMENT MODEL 385 AIR REFUELING STORE
AD0284651	ERROR PROBABILITIES FOR ADAPTIVE MULTICHANNEL RECEPTION OF BINARY SIGNALS
AD0284652	EXCITATION AND DETECTION TECHNIQUES FOR MILLIMETER WAVE TRANSITIONS
AD0284655	STRUCTURAL FATIGUE UNDER COMBINED RANDOM AND SWEPT SINUSOIDAL VIBRATION

AD0284659	HYDRODYNAMICS AND STABILITY AND CONTROL OF A TANDEM PROPELLER SUBMARINE
AD0284662	THE CONVERSION OF HEAT TO ELECTRICAL POWER BY MEANS OF A CHARGED AEROSOL
AD0284663	DYNAMICS OF TWO-PHASE FLOW IN ROCKET NOZZLES
AD0284664	UNCERTAINTY CONCEPTS FOR APPLICATION IN SYSTEMS ANALYSIS
AD0284666	STUDY OF ADVANCED SOLID-STATE INFRARED DETECTORS
AD0284667	A NOTE ON THE COBB-DOUGLAS FUNCTION
AD0284668	A LINEAR PROGRAMMING MODEL FOR BUDGETING AND FINANCIAL PLANNING
AD0284673	HEAT DEPOSITION OF REACTOR NUCLEAR RADIATION IN AEROSPACE-VEHICLE MATERIALS
AD0284674	COMPRESSION-SET BEHAVIOR OF IRRADIATED ELASTOMERS
AD0284675	PRELIMINARY MEASUREMENTS OF THE APPARENT NOISE FROM SHIP SUSPENDED HYDROPHONES. PART I: GRENADA TROUGH. PART II: BERMUDA AREA
AD0284676	GLOSSARY OF PROGRAMMING AND COMPUTING TERMS
AD0284678	DISCHARGE EFFECTS IN A CESIUM DIODE
AD0284679	EFFECTS OF INDUCED STRESS IN A NAVAL TRAINING SCHOOL
AD0284680	FORTAB: A DECISION TABLE LANGUAGE FOR SCIENTIFIC COMPUTING APPLICATIONS
AD0284681	LARGE DEFLECTIONS OF A TENSION STRIP CONTAINING A LARGE HOLE
AD0284683	STUDIES OF CERTAIN BIOLOGICALLY IMPORTANT POLYANION-ORGANIC CATION COMPLEXES AS ENERGY TRANSFER SYSTEMS
AD0284688	SPEECH DURING WEIGHTLESSNESS
AD0284689	PLASMA PROPULSION BY MEANS OF A HELICAL TRANSMISSION LINE
AD0284691	AN EXPERIMENTAL NEGATIVE-CONDUCTANCE SLOT AMPLIFIER AT 6 GC
AD0284693	NOISE MEASUREMENTS AS A TOOL IN ELECTRON DEVICE RESEARCH
AD0284694	RAPID TUNNELING EQUIPMENT AND TECHNIQUES
AD0284695	LOW GROUND PRESSURE CATERPILLAR MODEL 955 TRAXCAVATOR SPECIFICATIONS
AD0284696	SEMICONDUCTOR RESEARCH
AD0284697	SOME PERTURBATION SOLUTIONS IN LAMINAR BOUNDARY LAYER THEORY, PART I. THE MOMENTUM EQUATION
AD0284698	SOME MASS TRANSFER EFFECTS ON THE WALL JET
AD0284699	ON THE DISTRIBUTION ON ENTROPY WITHIN THE STRUCTURE OF A NORMAL SHOCK WAVE

AD0284750	AN INVESTIGATION OF THE CRACK-PROPAGATION RESISTANCE OF HIGH-STRENGTH ALLOYS AND HEAT-RESISTANT ALLOYS
AD0284751	MEASUREMENTS OF THERMAL CONDUCTIVITY OF SILICON FROM 680 K TO 1000 K
AD0284752	RESEARCH ON PROCEDURES FOR THE LOW-TEMPERATURE PRESERVATION OF BLOOD XII. PROCEDURES FOR THE DETERMINATION OF IN VIVO SURVIVAL OF PRESERVED RED CELLS IN HUMANS
AD0284753	LONG LIFE CLOSED LOOP MHD RESEARCH AND DEVELOPMENT UNIT
AD0284754	MAINTENANCE SUPPORT FORMULAS
AD0284756	THE ELASTIC CONSTANTS OF STRONTIUM TITANATE
AD0284757	LIST OF TRANSLATIONS ON METEOROLOGY AND ATMOSPHERIC PHYSICS. VOLUME 3
AD0284759	SOVIET BERYLLIUM PHYSICS REACTOR (BRG). REVIEW OF SOVIET LITERATURE
AD0284766	THE STATEMENT OF THE PROBLEM OF THE STATIONARY STRUCTURE OF THE BOUNDARY LAYER OF THE ATMOSPHERE (POSTANOVKA ZADACHI O STATIONARNOM STROENII POGRANICHNOGO SLOIA ATMOSFERY)
AD0284767	LUNAR SURFACE FORMATIONS
AD0284768	ELECTROSPARK MACHINING OF GAS TURBINE IMPELLERS
AD0284769	HYPSOMETRIC MAP OF THE MOON
AD0284776	THE CLIMATE OF CITIES
AD0284777	THE MECHANICAL PROPERTIES OF ICE
AD0284778	STATISTICAL ANALYSIS OF THE OPERATION OF A HETEROGENEOUS REACTOR IN A KNUDSEN DYNAMIC REGIME
AD0284779	STUDY LEADING TO THE DEVELOPMENT OF HIGH TEMPERATURE RESISTANT ADHESIVES
AD0284782	WELFARE ECONOMICS AND THE THEORY OF SECOND BEST
AD0284783	RESEARCH ON AROMATIC POLYMERS FOR THERMALLY-STABLE FIBERS AND FILMS
AD0284784	A QUASI-RANDOM SEQUENCE FOR MEMORY EXPERIMENTS
AD0284786	TEST AND EVALUATION OF FLIDEN AND MODEL 28 ASR PROGRAMMATIC EQUIPMENTS
AD0284787	AIRPORT MARKING AND LIGHTING SYSTEMS: A SURVEY OF OPERATIONAL TESTS AND HUMAN FACTORS, 1959-1961
AD0284788	INVESTIGATION OF NOISE GENERATION IN ELECTRICALLY TUNABLE MICROWAVE OSCILLATORS
AD0284793	SOME RELIABLE REDUNDANT CIRCUITS
AD0284794	INVESTIGATION OF VISIBILITY AND FORMULATION OF "ASHLESS BLUE FLARE"

AD0284795	ON THE SCALING OF ROCKETS
AD0284796	MINIMIZING THE APPROACH TIME OF AN SSK TO ITS TARGET
AD0284797	A DECADE OF CHEMICAL RESEARCH: HISTORY OF THE AIR FORCE OFFICE OF SCIENTIFIC RESEARCH CHEMISTRY PROGRAM
AD0284799	ON TAKE-OFF FROM CIRCULAR ORBIT BY SMALL THRUST
AD0284800	FSK/PM THRESHOLD IMPROVEMENT STUDY
AD0284801	ANTENNA CALIBRATION SIMULATOR PROGRAM UTILIZATION (EDCB AND EDCC)
AD0284802	PREDICTION OF UNFAVORABLE DISCHARGE BY SEPARATE EDUCATIONAL LEVELS
AD0284803	MEASUREMENTS OF TOTAL ENERGY RADIATED FROM AN ARGON ARCJET
AD0284804	POSITIVE COMMAND SYSTEMS STUDY. VOLUME I
AD0284806	A RADIATIVE TAU POSITIVE DECAY
AD0284807	A MAINTAINABILITY PROGRAM FOR AEROSPACE SYSTEM AND EQUIPMENT
AD0284808	STUDY OF THE BEHAVIOR OF SOLIDS IN ALTERNATING AND CONSTANT MAGNETIC FIELDS
AD0284809	THEORETICAL ANALYSIS OF ELECTROCHEMICAL ENERGY CONVERSION SYSTEMS
AD0284810	RESEARCH ON THE CHEMISTRY AND SINGLE CRYSTAL GROWTH OF MAGNETIC OXIDES
AD0284811	STUDY OF SPEECH COMPRESSION SYSTEMS (SYLLABIC COMPRESSION TECHNIQUES)
AD0284812	RADAR MEASUREMENTS OF SEVERE STORMS IN NEW ENGLAND
AD0284814	REDUCTION AND CONSOLIDATION OF SUPERIOR QUALITY MOLYBDENUM ALLOYS
AD0284815	REDUCTION AND CONSOLIDATION OF SUPERIOR QUALITY MOLYBDENUM ALLOYS
AD0284816	SOME RECENT PROGRESS IN THE QUANTUM THEORY OF MANY-ELECTRON SYSTEMS
AD0284817	REDUCTION AND CONSOLIDATION OF SUPERIOR QUALITY MOLYBDENUM ALLOYS
AD0284818	STUDIES OF CERTAIN BIOLOGICALLY IMPORTANT POLYANION-ORGANIC CATION COMPLEXES AS ENERGY TRANSFER SYSTEMS
AD0284820	MULTIMEGAWATT BROADBAND MICROWAVE TUBES
AD0284821	THE USE OF SELF-INSTRUCTIONAL DEVICES IN COUNSELING
AD0284822	CRUISE 62-H-10, JULY 17-AUGUST 13, 1962, GALVESTON, TEXAS-KINGSTON, JAMAICA-NICARAGUA-HONDURAS SHELF

AD0284829	NEW DEVELOPMENTS IN WELDED FABRICATION OF LARGE SOLID-FUEL ROCKET-MOTOR CASES
AD0284830	INTERNAL AND EXTERNAL ORGANIZATION IN PERCEPTION
AD0284831	STEREOKINET PHONOMENA
AD0284832	DEVELOPMENT OF WORKABLE MOLYBDENUM AND TUNGSTENBASE ALLOYS
AD0284833	THE USE OF THE SURFACE IMPEDANCE CONCEPT IN THE TEORY OF ELECTROMAGNETIC SURFACE WAVES
AD0284835	THE USE OF THE SURFACE IMPEDANCE CONCEPT IN THE THEORY OF ELECTROMAGNETIC SURFACE WAVES (A REVIEW)
AD0284836	ON THE CORRECT UNDERSTANDING TO THE THEORY OF RELATIVITY
AD0284837	MINERAL SYNTHESIS BY DIFFUSION
AD0284839	STUDY OF THE EFFECTS OF THICKNESS ON THE PROPERTIES OF LAMINATES FOR UNDERWATER PRESSURE VESSELS
AD0284840	MASS DEPENDENCE IN THE EMISSION OF ELECTRONS DUE TO ISOTOPIC IONS (MASSENABHANGIGKEIT DER ELEKTRONENAUSLOSUNG DURCH ISOTOPE IONEN)
AD0284841	THE BENARD FLOW IN AEROSOLS *UBER DIE BENARD-STROMUNG IN AEROSOLEN)
AD0284843	RESEARCH AND DEVELOPMENT OF A MAGNETIC MODULATOR
AD0284850	AIR WEAPONS CONTROL SYSTEM 412L
AD0284851	AN APPLICATION OF LINEAR HARDENING PLASTICITY THEORY TO CYCLE AND PATH DEPENDENT STRAIN ACCUMULATION
AD0284852	PROTON MAGNETIC RESONANCE STUDIES OF POLYCRYSTALLINE URANIUM OXIDES HYDRATES. III. UO ₄ *2H ₂ O)
AD0284853	THREE-COMPONENT-MEASUREMENTS ON DELTA WINGS WITH CAVITATION
AD0284854	APPLICATION OF RECOGNITION THEORY TO MISSILE IDENTIFICATION AND DECOY DISCRIMINATION
AD0284856	PERFORMANCE THEORY OF THE GUNFIRE CONTROL SYSTEM X-1
AD0284858	EVALUATION OF MARKING INKS FOR ELECTRONIC EQUIPMENT
AD0284861	DETERMINATION OF A3D ANGLE OF ATTACK SETTING FOR CARRIER APPROACH
AD0284862	SOLAR ABSORPTANCE AND TOTAL HEMISPHERICAL EMITTANCE OF SURFACES FORSOLAR ENERGY COLLECTION
AD0284865	FIELD PROCEDURES FOR COMPUTING HIGH FREQUENCIES FOR COMMUNICATIONS CIRCUITS BASED ON LONG TERM PROPAGATION PREDICTIONS (A SHORT GRAPHICAL METHOD)
AD0284868	GLASS SURFACE CHEMISTRY FOR GLASS FIBER REINFORCED PLASTICS

AD0284869	BALLOON DEVELOPMENT AND UNIVERSITY OF CHICAGO NUCLEAR EMULSION FLIGHT PROGRAMS
AD0284870	PROJECT SKYHOOK
AD0284877	STUDY OF HELICOPTER ROTOR-ROTOR INTERFERENCE EFFECTS ON HUB VIBRATION
AD0284880	CATALYTIC EFFECTS OF THERMOCOUPLE MATERIALS
AD0284883	A PROGRAM OF BASIC RESEARCH TO STUDY X-RAY SPECTRA IN THE REGION 15TO 50 ANGSTROMS
AD0284886	FURTHER ANALYSIS OF THE RANDOM VIBRATIONS OF THE CARAVELLE TEST SECTION
AD0284887	TORSIONAL VIBRATIONS OF A FREE RECTANGULAR PLATE
AD0284888	EXPERIMENTS FOR THE MEASUREMENT OF THE ACOUSTIC IMPEDANCE OF A BURNING SOLID PROPELLANT
AD0284889	RESEARCH ON LINEAR OPERATORS WITH APPLICATIONS TO SYSTEMS ANALYSIS
AD0284891	THERMALLY ACTIVATED CERAMIC-METAL CELLS
AD0284892	THE EFFECT OF 'HUMAN' VS. (MACHINE' SET ON GROUP PROBLEM-SOLVING PROCEDURES
AD0284895	ELECTROCHEMICAL DEPOSITION OF MAGNETIC NICKEL-IRON FILMS FOR MEMORY APPLICATIONS
AD0284896	METEOROLOGICAL AND GLACIOLOGICAL STUDIES ICE RISE STATION, WARD HUNT ISLAND, MAY TO SEPTEMBER 1960
AD0284897	KINETICS OF THE BAINITE REACTION IN ALLOY STEELS
AD0284898	SPECIES IN CONCENTRATED AQUEOUS SOLUTIONS
AD0284899	STRESSES AND CRITICAL STATES OF ELASTIC-PLASTIC AND NONLINEAR ELASTIC HOLLOW CYLINDER
AD0284900	EFFECTS OF AUDITING RECORDS: INDIVIDUAL TASK ACCOMPLISHMENT AND ORGANIZATION OBJECTIVES
AD0284901	A CLASS OF OPTIMAL INVENTORY DECISION RULES
AD0284902	STUDIES IN LIE DETECTION. COMPUTER FEASIBILITY CONSIDERATIONS
AD0284903	PARAMETERS AFFECTING PERFORMANCE OF PELLET FLOW ACCELEROMETERS
AD0284905	STUDY AND INVESTIGATION OF MILLIMETER AND SUBMILLIMETER RECEIVER TECHNIQUES
AD0284906	ANALYSIS OF A2B2 HIGH RESOLUTION NMR SPECTRA. I. FURAN, THIOPHENE AND DISUBSTITUTED BENZENES
AD0284909	RESEARCH ON EFFECTS OF ACETYLCHOLINE ON THE MAMMALIAN MOTOR END-PLATE

AD0284910	THE NATURE OF TSUNAMIS. THEIR GENERATION AND DISPERSION IN WATER OF FINITE DEPTH
AD0284911	A COMPILATION OF AERODYNAMIC NOMENCLATURE AND AXES SYSTEMS
AD0284912	EXPERIMENTAL STUDY OF THE EFFECTS OF REPEATED BLAST LOADINGS ON STRUCTURAL ELEMENTS
AD0284913	THE QUANTIZATION OF GEOMETRY
AD0284914	SUPERSONIC AERODYNAMIC HEAT TRANSFER AND PRESSURE DISTRIBUTIONS ON A SPHERE-CONE MODEL AT HIGH ANGLES OF YAW
AD0284915	ULTIMATE AND PSEUDO-EQUILIBRIUM TENSILE PROPERTIES OF IRRADIATED ELASTOMERS
AD0284916	INDEX CATALOGUE TO RUSSIAN, CENTRAL AND EASTERN EUROPEAN AND CHINESE LITERATURE IN MEDICAL ENTOMOLOGY
AD0284917	RESULTS OF FIXED BIAS COVARIANCE COMPUTER PROGRAM-JANUARY-JULY 1962
AD0284918	FLUORINE NUCLEAR MAGNETIC RESONANCE SHIELDING IN META SUBSTITUTED FLUOROBENZENES. THE EFFECT OF SOLVENT ON THE INDUCTIVE ORDER
AD0284919	AN EXPERIMENTAL INVESTIGATION OF LONGITUDINAL COMBUSTION PRESSURE OSCILLATIONS
AD0284920	INTERPRETATION OF THE SIMULTANEOUS PHASE AND AMPLITUDE FLUCTUATIONS OF IONOSPHERICALLY REFLECTED 60 KC/S RADIO WAVES
AD0284921	EFFECTS OF SELECTED GAS STREAM PARAMETERS AND COOLANT PHYSICAL PROPERTIES ON FILM COOLING OF ROCKET MOTORS
AD0284922	HUNGER IN GROUPS: AN ARCTIC EXPERIMENT
AD0284924	SELF-SIMILAR AND PSEUDOSIMILAR SOLUTIONS OF BLAST WAVES IN ELECTROGASDYNAMICS
AD0284925	ON CHOOSING COMBINATIONS OF WEAPONS
AD0284929	ON SOME VARIATIONAL PRINCIPLES IN ANISOTROPIC AND NONHOMOGENEOUS ELASTICITY. II. A VARIATIONAL APPROACH TO THE THEORY OF THE ELASTIC BEHAVIOR OF POLYCRYSTALS
AD0284931	HISTOLOGY OF THE SURGICAL RADIOLESION IN THE HUMAN BRAIN AS PRODUCED BY HIGH ENERGY PROTONS
AD0284932	MOLYBDENUM SHEET ROLLING PROGRAM
AD0284933	ELECTRON PARAMAGNETIC RESONANCE OF AROMATIC AND ALIPHATIC NITRO ANIONS IN AQUEOUS SOLUTION
AD0284936	TERMINAL FORECAST MANUAL, DETACHMENT 7, 24TH WEATHER SQUADRON, MATHER AIR FORCE BASE, CALIFORNIA
AD0284937	STABILITY OF ICE-AGE CAPS
AD0284938	THE SALINITY DISTRIBUTION IN YOUNG SEA ICE

AD0284939	STUDIES OF THE AGE HARDENING OF PROCESSED SNOW
AD0284940	FATIGUE CHARACTERISTICS OF OPEN-END THICK-WALLED CYLINDERS UNDER CYCLIC INTERNAL PRESSURE
AD0284942	GROWTH OF BROAD LINEWIDTH RUBY CRYSTALS
AD0284944	A STUDY OF THE BIVARIATE DISTRIBUTION FUNCTION OF OCEAN NOISE
AD0284945	INVESTIGATION OF INTERMETALLIC COMPOUNDS FOR VERY HIGH TEMPERATURE APPLICATIONS
AD0284948	THEORY OF TRAVELING-WAVE TUBES AND AN ANALYSIS OF BACKWARD-WAVE OSCILLATORS
AD0284951	THE ANNUAL AND DIURNAL VARIATION OF METEOR RATES IN THE SOUTHERN HEMISPHERE
AD0284963	DESIGN AND CONSTRUCTION OF A 100-FOOT OSCILLATING NONMETALLIC TOWER
AD0284964	SONIC ANEMOMETER DATA ACQUISITION AND ANALYSIS SYSTEM AND CALCULATION OF EULERIAN SCALE OF TURBULENCE FROM BIVANE DATA
AD0284965	EXPERIMENTAL KETOSIS IN MAN. ' 'COLD KETOSIS' ' COMPARED WITH POST-EXERCISE KETOSIS AND NUTRITIONAL KETOSIS
AD0284966	COASTAL PIONEER PLANTS AND HABITAT IN THE TAMPICO REGION, MEXICO
AD0284967	THREE CARIBBEAN ATOLLS: TURNEFFE ISLANDS, LIGHTHOUSE REEF, AND GLOVER'S REEF, BRITISH HONDURAS
AD0284968	PRODUCTION ENGINEERING MEASURE FOR MANUFACTURE OF METEOROLOGICAL BALLOONS TYPE ML-541()/UM
AD0284969	RESEARCH STUDIES RELATED TO MAPPING, GEODESY AND POSITION DETERMINATION
AD0284973	SOME ASPECTS OF THE STATE ASSIGNMENT PROBLEM FOR SEQUENTIAL CIRCUITS
AD0284977	VISUAL PERSISTENCE DECAY CURVES AS A FUNCTION OF INTENSITY AND DURATION OF THE STIMULUS
AD0284978	ORBITAL TRANSFER IN MINIMUM TIME
AD0284979	OPTIMUM SHIP ROUTING
AD0284980	PROCESSING OCEANOGRAPHIC STATION DATA USING RAPID DATA-HANDLING EQUIPMENT
AD0284982	PLASTIC MATERIALS IN LIGHTWEIGHT NEUTRON SHIELDS: GENERAL THEORY AND PRACTICE
AD0284989	ULTRA HIGH TEMPERATURE DIELECTRIC EMBEDDING MATERIALS
AD0284996	REVISED CROSS SECTIONS FOR NEUTRON INTERACTIONS WITH OXYGEN AND DEUTERIUM
AD0284998	THE ENERGY BUDGET AT THE EARTH'S SURFACE: MATHEMATICAL STUDY OF THE FIRST STAGE OF DRYING OF A MOIST SOIL

AD0284999	THE ENERGY BUDGET AT THE EARTH'S SURFACE: THEORETICAL ESTIMATE OF PHOTOSYNTHESIS UNDER FIELD CONDITIONS
AD0285000	THE ENERGY BUDGET AT THE EARTH'S SURFACE: PHOTOSYNTHESIS UNDER FIELD CONDITION: SOLAR RADIATION BALANCE AND PHOTOSYNTHETIC EFFICIENCY
AD0285001	THE ENERGY BUDGET AT THE EARTH'S SURFACE: PHOTOSYNTHESIS UNDER FIELD CONDITIONS: RADIANT ENERGY EXCHANGES WITHIN A CORN CROP CANOPY AND IMPLICATIONS IN WATER USE EFFICIENCY
AD0285003	AN EROSION GUAGE
AD0285005	ACTIVE SINGLE-SIDEBAND PHASE SHIFTERS
AD0285010	A NECESSARY AND SUFFICIENT CONDITION FOR STABILITY OF DIFFERENCE SCHEMES FOR INITIAL VALUE PROBLEMS
AD0285011	TENSILE AND CREEP PROPERTIES OF A110-AT TITANIUM SHEET MATERIAL AT ELEVATED TEMPERATURES
AD0285012	EFFECT OF COLD ACCLIMATION ON VITAMIN A METABOLISM
AD0285013	A STUDY OF THE LIPOGENIC INHIBITORY MECHANISMS INDUCED BY FASTING
AD0285014	FATTY ACID METABOLISM DURING NOREPINEPHRINE INDUCED THERMOGENESIS IN THE COLD ACCLIMATIZED RAT
AD0285015	INFLUENCE OF PRIOR COLD EXPOSURE ON PERIPHERAL VASCULAR REACTION ON RABBIT EAR INDUCED BY ABRUPT COLD EXPOSURE
AD0285016	THE PROPERDIN SYSTEM IN HOST RESISTANCE
AD0285017	SURGERY - ARMY PROSTHETICS RESEARCH
AD0285018	MEASUREMENT RANGE REQUIRED OF METEOROLOGICAL EQUIPMENT
AD0285019	PROPOSED REVISION OF U. S. STANDARD ATMOSPHERE 90 TO 700 KM
AD0285020	INFRARED CELESTIAL BACKGROUNDS
AD0285021	DESIGN FOR A FAILURE
AD0285022	INFRARED COATING STUDIES
AD0285023	NUCLEAR MAGNETIC RESONANCE IN METAL SINGLE CRYSTALS
AD0285026	MODERN TREATMENT OF RESPIRATORY FAILURE IN BOTULISM
AD0285029	DYNAMIC MECHANICAL PROPERTIES OF MATERIALS FOR NOISE AND VIRBRATON CONTROL. VOLUME II
AD0285030	PROGRAMMER SYSTEM FOR INTEGRATED COPPERHEAD LIGHTWEIGHT FUZE SYSTEM
AD0285031	THERMAL IONIZATION IN A SYSTEM WITH A DISTRIBUTION OF IONIZATION POTENTIALS
AD0285032	THE ENERGY OBTAINABLE FROM A CARNOT ENGINE WITH A THERMALLY IONIZED GAS AS THE WORKING FLUID

AD0285033	A CRITERION FOR ASSESSING METHODS OF PRODUCING NON-EQUILIBRIUM IONIZATION
AD0285034	SOME RELATIONSHIPS AMONG SENSORY DIFFERENCE TESTS
AD0285035	ADDITIONAL TABLES FOR THE SEQUENTIAL GROUPED RANK-SUM TEST
AD0285036	EVALUATION OF AIRBORNE INSERTION-DISPLAY EQUIPMENT
AD0285037	RESULTS OF STATIC TEST OF A FULL SCALE, WING MOUNTED, TIP TURBINE DRIVEN LIFT FAN
AD0285038	CONTAINER FAILURE DETECTION SYSTEM
AD0285039	MINIATURE THIN-FILM INDUCTORS
AD0285041	PLANAR INTEGRATION OF THIN FILM FUNCTIONAL CIRCUIT UNITS
AD0285042	ANALYSIS OF MISSILE LAUNCHERS. PART R. APPROXIMATE FORMULAS FOR PITCH VELOCITY AT TIP-OFF
AD0285043	HYDROMAGNETIC EMISSIONS, X-RAY BURSTS, AND ELECTRON BUNCHES
AD0285044	MOVEMENT OF MILITARY CENTERS AS SAFEGUARD AGAINST NUCLEAR ATTACK. PART II
AD0285045	PROJECT 861 ORBIT PROGRAMS
AD0285046	PROJECT 861 COMPUTER PROGRAM SYSTEM; AUXILIARY PROGRAMS AND TECHNIQUES
AD0285047	PRODUCTION COMPONENTS FOR CARTRIDGE, 81 MM, ILLUMINATING\$ T214E2
AD0285049	HIGH POWER CAPABILITIES OF WAVEGUIDE SYSTEMS
AD0285052	AN AID FOR PREDICTING RADAR REFRACTION IN THE POINT MUGU AREA
AD0285055	CONCEPTS FOR VERY HIGH VERTICAL RADIATORS
AD0285061	INVESTIGATION ON THE SPECTRAL INTENSITY OF ULTRA-VIOLET SKY AND SUN PLUS SKY RADIATION UNDER VARIOUS CONDITIONS AT 1590 M A.S.L
AD0285062	MEASUREMENT AND CONTROL OF MOISTURE IN MOLDED EXPANDABLE POLYSTYRENE
AD0285063	EFFECTS OF MOLDED REINFORCED PHENOLIC MATERIALS AND STRUCTURE ON IMPACT CHARACTERISTICS OF XM8 CLOSING PLUG FOR 120 MM T42 PROPELLING CHARGE
AD0285065	ON THE ACCURACY OF NATIONAL INCOME AND GROWTH STATISTICS
AD0285068	MICRO-MODULE PRODUCTION PROGRAM
AD0285070	THE CAUCHY-SCHWARTZ INEQUALITY FOR AN OPERATOR-VALUED INNER PRODUCT
AD0285072	THE TRANSIENT RESPONSE OF GAS TURBINE PLANT HEAT EXCHANGERS. ADDITIONAL SOLUTIONS FOR REGENERATORS OF THE PERIODIC-FLOW AND DIRECT-TRANSFER TYPES
AD0285073	THREE FLUID HEAT EXCHANGER DESIGN THEORY COUNTER AND PARALLEL-FLOW

AD0285074	RESEARCH ON ELECTRONICALLY EXCITED STATES AND THEIR REACTIONS
AD0285079	DEVELOPMENT OF METHODS FOR PREDICTING V/STOL AIRCRAFT CHARACTERISTICS
AD0285081	A TEXTUAL ABSTRACTING TECHNIQUE. A PRELIMINARY DEVELOPMENT AND EVALUATION SUPPORT. A SUPPLEMENTAL VOLUME
AD0285082	A TEXTUAL ABSTRACTING TECHNIQUE. A PRELIMINARY DEVELOPMENT AND EVALUATION SUPPORT
AD0285083	PROPULSION RESEARCH PROGRAM. CATALYTIC DECOMPOSITION OF HYDRAZINE
AD0285084	ENERGY CONVERSION RESEARCH PROGRAM. DIRECT CONVERSION OF CHEMICAL ENERGY TO ELECTRICAL ENERGY
AD0285085	A FUNDAMENTAL STUDY OF ROLLING CONTACT FATIGUE
AD0285086	PROCEEDINGS OF THE 16TH ANNUAL SYMPOSIUM ON FREQUENCY CONTROL SPONSORED BY SOLID STATE AND FREQUENCY CONTROL DIVISION, U. S. ARMY SIGNAL RESEARCH AND DEVELOPMENT LABORATORY, FORT MONMOUTH, NEW JERSEY, 25-27 APRIL 1962, ATLANTIC CITY, NEW JERSEY
AD0285089	MAGNETIC CORE LOGIC FOR A PROGRAMMER SYSTEM
AD0285091	DEVELOPMENT OF BORON PYRALLOY FOR ROCKET MOTOR HARDWARE
AD0285092	QUALITATIVE AND QUANTITATIVE PERSONNEL REQUIREMENTS INFORMATION FORDEPOT LEVEL SUPPORT C-141A TURBOFAN TRANSPORT (AIR FORCE REVIEW DRAFT) PART 2
AD0285093	ADHESION-SHEAR STRENGTH OF ICE FROZEN TO CLEAN AND LUBRICATED SURFACES
AD0285094	THE RADIOBIOLOGY OF TEETH
AD0285103	STUDIES ON PHYSICAL STABILITY AND TIN PLATE DETERIORATION IN CANS OF EVAPORATED MILK HELD UNDER REFRIGERATION
AD0285104	FINE STRUCTURE OF AUSTENITE PRODUCED BY THE REVERSE MARTENSITIC TRANSFORMATION
AD0285105	MENEX MAINTENANCE ENGINEERING EXCHANGE BULLETIN NO. 4
AD0285106	CERAMIC-METAL SEALS FOR HIGH-POWER TUBES
AD0285107	INVESTIGATION OF THE GROWTH OF OPTICAL CRYSTALS