

AD0668481	DISTRIBUTION OF BIOLOGICALLY ACTIVE COMPOUNDS WITHIN THE BODY
AD0668482	ATMOSPHERIC PATH RADIANCE CALCULATIONS FOR A MODEL ATMOSPHERE
AD0668483	THE ATMOSPHERIC AND LEAKAGE FLUX OF NEUTRONS PRODUCED IN THE ATMOSPHERE BY COSMIC RAY INTERACTIONS
AD0668484	BALANCING OF PARTIAL OPTIMA BY MEANS OF A LEARNING MONTE CARLO APPROACH. AN APPLICATION IN UNDERGROUND COAL MINING
AD0668485	A STUDY OF NORDSTROM-ROBINSON OPTIMUM CODE
AD0668486	ESSENTIAL PARAMETERS IN SENSITIVITY ANALYSIS
AD0668487	DYNAMIC PROPERTIES OF SMALL, CLEAR SPECIMENS OF STRUCTURAL-GRADE TIMBER
AD0668488	METHOD AND SUBSTANCE IN CHANGE
AD0668489	A NOTE ON A SIMULATED STOCK MARKET
AD0668490	CPM AND DCPM UNDER RISK
AD0668491	BIOLOGICAL FOULING OF TRANSPARENT PLASTICS
AD0668493	EVALUATION OF PERFORMANCE CHARACTERISTICS OF A HIGH CHAMBER PRESSURE OXIDIZER-RICH STAGED COMBUSTION GAS GENERATOR
AD0668494	RELAXATION AND THE DUAL METHOD IN MATHEMATICAL PROGRAMMING
AD0668495	NORMATIVE ACCOUNTING THEORY AND THE THEORY OF DECISION
AD0668496	ECONOMICS OF INQUIRING, COMMUNICATIONS, DECIDING
AD0668497	INTERCONSONANTAL DIFFERENCES
AD0668498	SOLUTIONS OF THE SECOND-ORDER BOUNDARY-LAYER EQUATIONS FOR LAMINAR INCOMPRESSIBLE FLOW
AD0668499	NOTE ON FATIGUE MECHANISM IN FCC METALS AT ULTRASONIC FREQUENCIES
AD0668500	REVIEW OF NUMERICAL METHODS IN GAS BEARING FILM ANALYSIS
AD0668501	RESEARCH ACTIVITIES IN THE FIELD OF MATERIALS SCIENCE
AD0668502	GANGLION CELL RESPONSE CHARACTERISTICS FROM THE AREA CENTRALIS IN THE INTACT EYE OF THE CAT
AD0668503	ACOUSTOELECTRIC EFFECTS IN SOLIDS
AD0668504	SURFACE IONIZATION OF IODINE AND SODIUM ON AN INCANDESCENT POLYCRYSTALLINE TANTALIC THREAD
AD0668505	ASYMPTOTICS OF THE WAKE OF A BODY MOVING IN RAREFIED PLASMA
AD0668506	CONTEMPORARY STATE OF THE PRODUCTION OF BENT PROFILES IN THE USSR AND ABROAD
AD0668507	INVESTIGATION OF HEAT TRANSFER TO ORGANIC LIQUIDS
AD0668508	AERODYNAMIC EXPERIMENT IN MACHINE BUILDING. CHAPTER II. WIND TUNNELS

AD0668509	NONSELECTIVE OPTICAL-ACOUSTIC RECEIVER WITH AN OPTICAL MICROPHONE
AD0668510	EXPERIMENTAL STUDY OF A TRANSPIRATION-COOLED, CONSTRICTED ARC
AD0668511	VORTEX EFFECTS IN A TURBINE STAGE
AD0668512	MACHINE BUILDING (SECTION 43 AND 44)
AD0668513	ON INCREASE OF SPEED OPERATION OF CERTAIN SYSTEMS OF AUTOMATIC CONTROL
AD0668514	ANALYSIS AND COMPARISON OF FEEDBACK COMMUNICATIONS SYSTEMS
AD0668515	INFLUENCE OF THE FORM OF TURBINE CHARACTERISTIC ON ITS AVERAGE EFFICIENCY IN THE PRESENCE OF A PULSATING GAS FLOW
AD0668516	TEMPERATURE GRADIENTS AND PROFILE CHANGES IN LONG TUBULAR ELEMENTS DUE TO INCIDENT RADIATION
AD0668517	CONVERSION OF GRAPHS INTO ELECTRICAL SIGNALS
AD0668518	FREQUENCY DEPENDENCE OF THE FIELD STRENGTH COMPONENTS OF A DIPOLE EMBEDDED IN A CONDUCTING MEDIUM
AD0668519	PRINCIPLES OF AERIAL PHOTOGRAPHY AND PHOTOGRAMMETRY
AD0668520	AVIATION ANTI-FRICTION BEARINGS
AD0668521	ICING OF AIRCRAFT AND THE MEANS OF PREVENTING IT
AD0668522	OBSERVATIONS OF THERMAL RADIATION OF THE MOON
AD0668523	HERALD OF LENINGRAD UNIVERSITY, VOL. 18, NO. 19, 1963. MATHEMATICS, MECHANICS, AND ASTRONOMY SERIES, NO. 4
AD0668524	PERISCOPE-TYPE ANTENNAS AND WIRELESS TRANSMISSION LINES
AD0668525	RESOLUTION AND NOISE IN FOURIER SPECTROSCOPY
AD0668526	AN EXTENSION OF A THEOREM OF DE BRUIJN AND ERDOS ON COMBINATORIAL DESIGNS
AD0668527	FEDERAL FIRE EXPERIENCE FY 1966
AD0668528	THE INFLUENCE OF A D.C. CROSSED MAGNETIC FIELD ON THE ELECTRICAL DISCHARGE CHARACTERISTICS OF GASES IN THE TOWNSEND REGION
AD0668529	AN IMPLICATION FOR THE INFORMATION SEARCH CONCEPT: EFFECTS OF INCREASING SUCCESS AND FAILURE ON PERCEIVED INFORMATION QUALITY
AD0668530	STUDY OF THERMIONIC CONVERTER ELECTRODE SURFACES USING THE ELECTRON MIRROR MICROSCOPE
AD0668531	SOME RESEARCH PERTAINING TO THE PROBLEM OF PREDICTING THE BURNING RATE OF CELLULOSIC FUELS
AD0668532	DIELECTRIC RELAXATION EFFECTS IN A METAL-OXIDE-PLASMA CAPACITOR
AD0668533	GUIDELINES FOR DEVELOPING AND SUBMITTING AN UNSOLICITED PROPOSAL TO THE NAVY DEPARTMENT

AD0668534	CONCEPTUAL STRUCTURE, INCREASING FAILURE AND DECISION MAKING
AD0668535	THE COSTA RICAN SECURITY FORCES: A MODEL ARMED FORCE FOR EMERGING NATIONS
AD0668536	TRANSIENT CURRENTS ON A PERFECTLY-CONDUCTING CYLINDER ILLUMINATED BY UNIT-STEP AND IMPULSIVE PLANE WAVES
AD0668537	EQUAL MASS CONSPIRACY RELATIONS AS THE LIMIT OF THE UNEQUAL MASS CASE
AD0668538	GEOMETRIC STATION AND TRAJECTORY ESTIMATION: ANALYSIS AND PROGRAM DESCRIPTION
AD0668539	BASIC RESEARCH ON GRAVITATION
AD0668540	NUMERICAL STUDIES OF PLANETARY CIRCULATIONS IN A MODEL ATMOSPHERE
AD0668541	SPECTROPHOTOMETRY OF GALACTIC NEBVLAE INTERNAL OPACITY AND INTERNAL MASS STRUCTURE OF HII EMISSION REGIONS
AD0668542	DEVELOPMENT OF A BALLOON TO REACH 60,000 FEET AT 2,000 FEET PER MINUTE
AD0668543	INTRANEURONAL MECHANISMS FOR INFORMATION STORAGE
AD0668544	INVESTIGATION OF M460/340 DISPLAY TECHNIQUES
AD0668545	METEOROLOGICAL PROBE PWN-8B QUALIFICATION PROGRAM
AD0668546	AIR FORCE SCIENTIFIC RESEARCH BIBLIOGRAPHY 1961, VOLUME 5
AD0668547	A STUDY OF ELECTRON RADIATION DAMAGE IN GAAS, GAP, GAAS(1-X)P(X) BASED ON RECOMBINATION RADIATION
AD0668548	ACOUSTIC SPECIFICATION OF SPEECH
AD0668549	CALCULATION OF RETINAL BURN AND FLASHBLINDNESS SAFE SEPARATION DISTANCES
AD0668550	EXPERIMENTAL OBSERVATIONS ON THE NONLINEAR FLEXURAL VIBRATIONS OF THIN-WALLED CIRCULAR CYLINDERS
AD0668551	COSMIC RAY NEUTRON STUDIES
AD0668552	SURFACE MEASUREMENTS ON SHARP FLAT PLATES AND WEDGES IN LOW-DENSITY HYPERSONIC FLOW
AD0668553	INVESTIGATION OF THIN-FILM OPTICAL TRANSMISSION LINES
AD0668554	ON RELATIONS BETWEEN THE INFLUENCE, AFFLUENCE AND PHENOMENAL CONGRUENCE OF SCIENCES AS THEY AFFECT SOCIOLOGY'S FUTURE
AD0668555	AN AUTOMATIC STOCHASTIC PREDICTOR
AD0668556	COMPUTABLE SEMANTIC DERIVATIONS (AND THEIR APPLICATION TO NATURAL LANGUAGE TEXTS)
AD0668557	MECHANOCHEMISTRY OF COUPLED CONTRACTILE AND CHEMICAL RATE PROCESSES

AD0668558	INTERVAL ARITHMETIC DETERMINANT EVALUATION AND ITS USE IN TESTING FOR A CHEBYSHEV SYSTEM
AD0668559	THE IMPACT OF SOCIAL AND TECHNICAL CHANGE IN BUILDING
AD0668592	LITTORAL FAUNA ALONG THE NW COAST OF THE SEA OF JAPAN
AD0668594	A FLEXIBLE INCREMENTAL PHASE SERVO WITH DIGITAL OUTPUTS FOR INDICATING PHASE AND DOPPLER FREQUENCY OF IONOSPHERICALLY PROPAGATED RADIO SIGNALS
AD0668614	CONFUSION MATRIX ANALYSIS FOR FORM PERCEPTION
AD0668622	THE AERODYNAMIC ROUGHNESS OF THE COMPLEX TERRAIN OF WHITE SANDS MISSILE RANGE, NEW MEXICO
AD0668623	ABLATION AND THERMAL EFFECTS IN A VISCOELASTIC CYLINDER
AD0668624	A UNIQUENESS THEOREM IN THE LINEAR THEORY OF ELASTICITY WITH MICROSTRUCTURE
AD0668625	ENERGY OF ELECTRONS EXTRACTED FROM SOLIDS BY HIGH ELECTRIC FIELDS
AD0668628	VARIATION OF SALINITY WITH THE MIXING OF WATER
AD0668629	DISTRIBUTION OF ZOOPLANKTON IN THE KURILE-KAMCHATKA REGION OF THE PACIFIC OCEAN
AD0668634	USAF SURGEON GENERAL'S CONFERENCE ON MEDICAL INSTRUMENTATION (1ST) HELD AT USAF HOSPITAL ANDREWS, ANDREWS AIR FORCE BASE, WASHINGTON, D.C., ON 20 AND 21 MARCH 1967
AD0668647	OXIRANE-POLYESTER RESIN SYSTEM IN AIR DRYING GLOSS ENAMELS
AD0668648	EMPIRICAL ESTIMATES OF ERRORS IN DOUBLE-THEODOLITE WIND MEASUREMENTS
AD0668649	RADAR SYMBOLOGY STUDIES LEADING TO STANDARDIZATION
AD0668650	THE ROLE OF HUMAN ENGINEERING IN DESIGNING COMBAT VEHICLES
AD0668651	A LOADING STUDY OF THE XM-138 SELF-PROPELLED HOWITZER
AD0668652	AN ADAPTABLE IRIG STANDARD COMMUTATOR
AD0668654	STANDARD ALKALINE CELLS AND SECONDARY BATTERIES
AD0668655	LIMITATIONS OF THE PAIRED-DETECTOR TECHNIQUE
AD0668656	SPIN-ORBIT MATRIX ELEMENTS
AD0668657	STUDY OF CORROSION AND POROSITY OF ELECTRODEPOSITED COATINGS BY HYDROGEN DIFFUSION TECHNIQUE
AD0668658	EFFECTS OF PRESSURE AND VIBRATION RATES UPON FRETTING DAMAGE
AD0668659	COMMUNICATION OVER NOISY CHANNELS WITH NO A PRIORI SYNCHRONIZATION INFORMATION
AD0668660	GREASES. A METHOD FOR DETERMINING HIGH SHEAR STABILITY

AD0668663	ATLAS OF LUNAR DATA PLOTS OF IONOSPHERIC FARADAY ROTATION AND ELECTRON CONTENT VERSUS TIME, VOLUME I, 1961-1962
AD0668664	A SYNTHESIS OF ARMY OFFICER EDUCATION IN AUTOMATIC DATA PROCESSING
AD0668665	INADMISSIBILITY OF THE BEST INVARIANT TEST WHEN THE MOMENT IS INFINITE UNDER ONE OF THE HYPOTHESES
AD0668666	A RESTRAINT DEVICE FOR ELECTROPHYSIOLOGICAL RECORDING IN THE UNANESTHETIZED CAT
AD0668667	SIMULATED OCCUPANCY OF SHELTERS
AD0668668	GALLIUM-PHOSPHIDE LIGHT-EMITTING DIODE ARRAY
AD0668669	OPTIMUM SAMPLING PLANS FOR GRADING BINOMIAL POPULATIONS
AD0668670	REVERSED-PHASE CHROMATOGRAPHIC SEPARATION AND LIQUID SCINTILLATION DETERMINATION OF PLUTONIUM
AD0668671	EVALUATION OF SPIRAL-BLADE CONCRETE MIXER, SHELBYVILLE RESERVOIR PROJECT SHELBYVILLE, ILLINOIS
AD0668672	ON THE EQUIVALENCE OF REGULAR EXPRESSIONS
AD0668673	WATERJET PROPULSION KIT FOR M-113 ARMORED PERSONNEL VEHICLE
AD0668674	A LARGE CONTAINMENT CAPSULE FOR NUCLEAR REACTOR IRRADIATION OF EXPLOSIVE MATERIALS
AD0668675	ANALYSIS OF THE SENSITIVITY OF EXPLOSIVE MATERIALS TO INITIATION BY IMPACT, VARIOUS STATISTICAL METHODS
AD0668676	OPTIMAL DECISION RULES FOR THE TRIANGULAR E MODEL OF CHANCE-CONSTRAINED PROGRAMMING
AD0668677	USE OF THE WEIBULL DISTRIBUTION IN BAYESIAN DECISION THEORY
AD0668678	MONTHLY MICROCLIMATIC SUMMARY, FEBRUARY 1967; ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
AD0668679	ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
AD0668680	MONTHLY MICROCLIMATIC SUMMARY, AUGUST 1967: ENVIRONMENTAL DATA BASE FOR REGIONAL STUDIES IN THE HUMID TROPICS
AD0668681	CINFAC BIBLIOGRAPHIC REVIEW: SUPPLEMENT NO. 15
AD0668682	AN INVESTIGATION OF A SUPERSONIC FLUID AMPLIFIER
AD0668683	ANALYTIC AEROTRIANGULATION USING TRIPLETS IN STRIPS
AD0668684	A BASIC INVESTIGATION OF PERSPECTIVE MAP PROJECTIONS
AD0668685	INVESTIGATION OF STRONTIUM TUNGSTATE MIXED CRYSTAL CATHODES
AD0668686	CELLULAR RESPONSE TO RADIATION
AD0668687	VULNERABILITY OF FOOD CROP AND LIVESTOCK PRODUCTION TO FALLOUT RADIATION

AD0668688	THE EQUILIBRIUM ASSUMPTION IN THE THEORY OF ABSOLUTE REACTION RATES
AD0668689	ON INVENTORY RECORD ACCURACY
AD0668690	ELECTROMAGNETIC WAVE-CHARGE INTERACTION IN CROSSED FIELDS
AD0668691	DEVELOPMENT OF 24 VOLT, 25 AMPERE-HOUR AND 60 WATT, 720 WATT-HOUR ZINC/AIR BATTERY SYSTEMS
AD0668692	INFORMATION NEEDS FOR POSTATTACK RECOVERY MANAGEMENT
AD0668693	A DEVELOPMENT PROGRAM TO IMPROVE THE BROADBANDING OF HIGH POWER AMPLIFIER KLYSTRONS
AD0668694	SCHOTTKY EMISSION IN THIN-FILM DIODES
AD0668695	RESEARCH ON ANNULAR NOZZLE TYPE GROUND EFFECT MACHINE OPERATING OVER WATER. ANNULAR DISTRIBUTION OF JET MOMENTUM
AD0668696	PROCEEDINGS OF SYMPOSIUM ON TINI AND ASSOCIATED COMPOUNDS
AD0668697	A METHOD FOR CLASSIFYING X-RAY FILM
AD0668698	A RADIOACTIVE SOURCE ACCOUNTABILITY AND MANAGEMENT SYSTEM
AD0668699	A GUIDE TO SHORT-CUT PROCEDURES FOR SOIL STABILIZATION WITH ASPHALT
AD0668700	HYDROFOIL CRAFT DYNAMICS IN A REALISTIC SEA INCLUDING AUTOMATIC CONTROL
AD0668702	VESIAC SEMI-ANNUAL INDEX NO. 10 OF BULLETIN CONTENTS
AD0668703	PROPOSED AUDITORY DAMAGE RISK CRITERIA FOR THE NAVY
AD0668704	LONGITUDINAL STUDY OF DENTAL CALCULUS IN HUMANS IN ANTARCTIC
AD0668705	MARINE GEOPHYSICAL SURVEY PROGRAM 65-67 WESTERN NORTH ATLANTIC AND EASTERN AND CENTRAL NORTH PACIFIC OCEANS. AREA XVII, VOLUME. VII. CATALOG OF DATA
AD0668706	FINAL REPORT FOR PERIOD SEPT. 1, 1957 TO AUGUST 31, 1967
AD0668707	GEOGRAPHY AND THE PROPERTIES OF SURFACES. A TWO-DIMENSIONAL INTERPOLATION FUNCTION FOR COMPUTER MAPPING OF IRREGULARLY SPACED DATA
AD0668708	SELF-PREPARATION SNF2 PROPHYLACTIC TECHNIQUE IN PREVENTIVE DENTISTRY - REPORT AFTER ONE YEAR
AD0668709	NAVAL RESEARCH REVIEWS, VOL. XXI, NO. 4, APRIL 1968
AD0668710	UCLA SPACE PROGRAM DECEMBER 1967
AD0668711	COMMUNICATION, COOPERATION, AND NEGOTIATION IN CULTURALLY HETEROGENEOUS GROUPS
AD0668714	RESEARCH ON VTOL WATER HOVER EFFECTS, INCLUDING THE EFFECTS OF WIND AND WAVES
AD0668717	FOREIGN SCIENCE BULLETIN: VOLUME 4, NUMBER 4, 1968

AD0668718	ATLAS OF LUNAR DATA: PLOTS OF IONOSPHERIC FARADAY ROTATION AND ELECTRON CONTENT VERSUS TIME. VOLUME II. 1963
AD0668722	RELATION OF MECHANICAL PROPERTIES TO THE STRUCTURE OF IONIC SOLIDS
AD0668724	OUTLINE OF A CONCEPTUAL SEMANTICS FOR GENERATION OF COHERENT DISCOURSE
AD0668725	DETERMINATION OF CAVITATION RESISTANCE OF MATERIALS WITH THE HELP OF MAGNETOSTRICTION VIBRATORS
AD0668749	OPTIMAL CONTROL OF A DISCRETE TIME STOCHASTIC SYSTEM LINEAR IN THE STATE
AD0668750	THE GREAT FOREIGN POLICY DEBATE
AD0668751	THE FUTURE ROLE OF THE UNITED STATES IN ASIA AND THE PACIFIC
AD0668752	DATA MANAGEMENT IN THE HUMANITIES
AD0668753	INTRODUCTION TO THREE-DIMENSIONAL BOUNDARY LAYERS
AD0668754	INITIAL-VALUE METHODS FOR INTEGRAL EQUATIONS ARISING IN THEORIES OF THE SOLAR ATMOSPHERE
AD0668755	THE RECURSIVE UNSOLVABILITY OF THE DECISION PROBLEM FOR THE CLASS OF DEFINITE FORMULAS
AD0668756	GRAVITY AND ATMOSPHERIC PRESSURE SCALING EQUATIONS FOR SMALL EXPLOSION CRATERS IN SAND
AD0668757	SATELLITE ALTITUDE DENSITY
AD0668758	THE RELATIONSHIP BETWEEN STIMULUS-ORIENTED CHANGES IN HEART RATE AND DETECTION EFFICIENCY IN A VIGILANCE TASK
AD0668759	INVARIANT IMBEDDING AND FREDHOLM INTEGRAL EQUATIONS WITH PINCHERLE-GOURSAT KERNELS
AD0668760	FINDING OPTIMAL POLICIES IN DISCRETE DYNAMIC PROGRAMMING
AD0668761	INVARIANT PROPERTIES OF COMPOSITE MATERIALS
AD0668762	SOLID STATE RESEARCH 1968:1
AD0668763	DEVELOPMENT OF INTEGRATED MICROWAVE COMPONENTS FOR GROUND-BASED PHASED ARRAYS (ELECTRONIC STEERING MODULE)
AD0668764	INVERSE SCATTERING INVESTIGATION
AD0668765	VARIABLE THERMAL CONDUCTIVITY HEAT TRANSFER RESEARCH FOR PERSONAL PROTECTIVE ASSEMBLIES
AD0668766	EXPERIMENTAL COLD-FLOW INVESTIGATION OF CHORDWISE STATIC PRESSURE DISTRIBUTION AROUND A TURBINE AIRFOIL
AD0668767	APPROXIMATE PREDICTION OF MULTIMODAL CREST STATISTICS AND SYSTEM RELIABILITY FOR IMPULSIVE NOISE LOADING
AD0668768	STUDIES IN TRANSFORMATIONAL GRAMMAR AND RELATED TOPICS
AD0668769	THE CONVECTIVE HEAT TRANSFER BIBLIOGRAPHY

AD0668770	INTERACTION OF A CHEMICALLY REACTING LAMINAR BOUNDARY LAYER AND AN ABLATING SURFACE. PART I. ANALYSIS
AD0668771	SEQUENTIAL BOOLEAN EQUATIONS
AD0668772	A NUMERICAL PROCEDURE FOR DETERMINING THE COMBINED VISCID-INVISCID FLOW FIELDS OVER GENERALIZED THREE-DIMENSIONAL BODIES. VOLUME I. DISCUSSION OF METHODS AND RESULTS, AND INSTRUCTIONS FOR USE OF COMPUTER PROGRAM
AD0668773	THE RADIO INTERFEROMETER
AD0668774	STRESS CONCENTRATION WITH FATIGUE LOADING
AD0668777	EIGEN-VALUE PROBLEMS
AD0668782	ATMOSPHERIC EFFECTS ON MULTIPLE-FREQUENCY RANGE MEASUREMENTS
AD0668809	PHYSIOLOGICAL EVALUATION OF THE BRITISH MARK VII SUBMARINE ESCAPE IMMERSION SUIT DURING IMMERSION
AD0668813	SPECTRAL PROPERTIES OF SYSTEMS OF STOKES TYPE
AD0668820	HERALD OF LENINGRAD UNIVERSITY, VOL. 19, NO. 7, 1964. MATHEMATICS, MECHANICS AND ASTRONOMY SERIES, NO. 2
AD0668823	FEAR OF FAILURE AND INDICES OF LEADERSHIP UTILIZED IN THE TRAINING OF ROTC CADETS
AD0668825	CHALLENGE AND RESPONSE IN INTERNAL CONFLICT. VOLUME 3. THE EXPERIENCE IN AFRICA AND LATIN AMERICA
AD0668832	A SYSTEM CONCEPT FOR HYSURCH (HYDROGRAPHIC SURVEY AND CHARTING SYSTEM)
AD0668834	INVESTIGATION OF TURBOPROP ENGINE CHARACTERISTICS DURING BIRD INGESTION
AD0668835	AVIATION FORECASTS FISCAL YEARS 1968-1979
AD0668836	FOREST PRODUCTS LABORATORY LIST OF PUBLICATIONS ON GLUE, GLUED PRODUCTS, AND VENEER
AD0668837	FLUORESCENCE MICROSCOPY FOR DETECTING ADHESIVES ON FRACTURE SURFACES
AD0668838	CONTAINER EFFECTS IN CUSHIONED PACKAGES: URETHANE FOAM CUSHIONING APPLIED AS SIDE PADS
AD0668840	AEROSPACE LIFE SUPPORT SYSTEMS AND CREW PROTECTIVE EQUIPMENT
AD0668841	UNDERWATER SEA ICE
AD0668844	FOLLOW-UP STUDY OF THE PERFORMANCE OF ARMY RECRUITS IN THEIR FIRST TOUR
AD0668845	GAMMA-RAY SHIELDING STUDIES
AD0668847	PROJECT INTREX

AD0668848	THE HIGH LATITUDE OUTER ZONE BOUNDARY FOR $>$ OR $=$ 40 KEV ELECTRONS AS OBSERVED BY SATELLITE INJUN 3
AD0668849	LIGHT SCATTERING EXPERIMENTS AND THE THEORY OF HOMOGENEOUS NUCLEATION IN CONDENSING SUPERSONIC FLOW
AD0668850	REPORT ON GENERAL/FLAG OFFICER REQUIREMENTS
AD0668851	A NOMINAL LIST OF THE MAMMALS OF SOUTH VIETNAM
AD0668854	ETHNOGRAPHIC NOTES ON AMERINDIAN AGRICULTURE
AD0668861	STUDENT POLITICS
AD0668862	A WOLD-KOLMOGOROV APPROACH TO LINEAR LEAST SQUARES ESTIMATION. PART I. THE FILTERING PROBLEM. PART II. THE SMOOTHING PROBLEM
AD0668863	APERTURE CARD PLOTTER
AD0668866	CERAMIC SYSTEMS FOR MISSILE STRUCTURAL APPLICATIONS
AD0668871	JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS NO. 5, 1964, (COLLECTION OF ARTICLES)
AD0668880	R AND D ABSTRACTS. VOLUME 21 NUMBER 2, 16-31 JANUARY 1968
AD0668898	ANNUAL SUMMARY REPORT, APRIL 1, 1967-MARCH 31, 1968
AD0668900	THERMAL AND MECHANICAL TREATMENT FOR PRECIPITATION-HARDENING STAINLESS STEELS
AD0668901	STUDY OF THE TRANSMISSION SPECTRUM OF FOG IN THE INFRARED SPECTRUM
AD0668902	RELATIONSHIP BETWEEN HOT-SPOT FORMATION AND SECOND BREAKDOWN IN TRANSISTORS
AD0668903	EFFECT OF COLLECTOR DESIGN ON HOT-SPOT FORMATION AND SECOND BREAKDOWN IN TRANSISTORS
AD0668904	MAGNETIC COMPRESSION OF ELECTRON BEAMS
AD0668905	USER'S GUIDE TO A COMPUTER MODEL FOR PROJECTING THE IMPACT OF OFFICER PROCUREMENT, PROMOTION, AND RETENTION POLICIES
AD0668906	A MODEL FOR THE STUDY OF RETINAL DAMAGE DUE TO LASER RADIATION
AD0668907	THE APPLICATION OF THE CONCEPT OF RELIABILITY TO TEXTILE PRODUCTS
AD0668908	FLUERIC PRESSURE- AND TEMPERATURE-INSENSITIVE OSCILLATOR FOR TIMER APPLICATION
AD0668909	INCIDENCE OF CRYPTORCHISM AND TUMORS IN THE GOAT TESTES
AD0668910	STRENGTH LOSSES IN NYLON PARACHUTE MATERIALS WITH TIME, EXPOSURE AND USE
AD0668912	ON THE QUADRATIC CONVERGENCE OF A GENERALIZATION OF THE JACOBI METHOD TO ARBITRARY MATRICES
AD0668913	IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY. 1. BACTERIAL STUDIES

AD0668914	EFFECT OF FINENESS OF CONTINUOUSLY GRADED COARSE AGGREGATE ON PROPERTIES OF CONCRETE
AD0668915	STOCK RATIONING
AD0668916	SEMANTIC CATEGORIES
AD0668917	KINETICS OF ELECTRODE PROCESSES
AD0668918	ENGINEERING PROPERTIES OF NUCLEAR CRATERS, REPORT 4. THE FORMATION AND INITIAL STABILITY OF SLOPES ON COHESIONLESS MATERIALS
AD0668919	EVALUATION OF AN OPTICAL SCAN SYSTEM FOR THE REDUCTION OF FLEET DIVING DATA
AD0668920	MULTIPLE COMPARISONS WITH A CONTROL FOR MULTIPLY-CLASSIFIED VARIANCES OF NORMAL POPULATIONS
AD0668921	SINGLE-STAGE PROCEDURES FOR RANKING MULTIPLY-CLASSIFIED VARIANCES OF NORMAL POPULATIONS
AD0668922	BALLISTIC WINDS STUDY
AD0668923	GROUP THEORETIC ALGORITHMS FOR THE INTEGER PROGRAMMING PROBLEM II: EXTENSION TO A GENERAL ALGORITHM
AD0668924	THE INTERACTION OF A REVOLVING CIRCULAR CASCADE OF BLADES AND GUIDE BLADES STREAMLINED BY NONVISCIOUS LIQUID (O VZAIMODEISTVII VRASHCHAIUSHCHEISYA KRUGOVOI RESHETKI PROFILEI I NAPRAVLYAYUSHCHIKH LOPATOK, OBTEKAEMYKH NEVYAZKOI ZHIDKOSTYU)
AD0668925	GENERAL REGULARITIES OF FORMATION OF CRYSTAL STRUCTURES OF ELEMENTS DEPENDING ON ELECTRON STRUCTURE OF ATOMS (OBESHCHILE ZAKONOMERNOSTI OBRAZOVANIYA KRISTALLICHESKIKH STRUKTUR ELEMENTOV V ZAVISIMOSTI OT ELEKTRONNOGO STROENIYA ATOMOV)
AD0668926	EXPERIMENTAL INVESTIGATION OF EFFECT OF VACUUM ON PROCESS OF CONTACT FAILURE OF STEELS (EKSPERIMENTALNOE ISSLEDOVANIE VLIYANIYA VAKUUMA A PROTSSESS KONTAKTNOGO RAZRUSHENIYA STALEI)
AD0668927	AUTOMATIC ADJUSTMENT AND CONTROL (CHAPTERS 5-8)
AD0668928	STUDIES OF HIGH DENSITY PLASMA WITH GASEOUS LASERS
AD0668929	C-BAND AND X-BAND DUAL FUNCTION OSCILLATORS
AD0668930	THE ELECTRICAL AND METALLURGICAL PROPERTIES OF DEFECTS IN COMPOUND SEMICONDUCTORS
AD0668931	DESIGN AND INSTRUMENTATION OF AN EARTH SHOCK TUBE
AD0668932	FUNCTIONAL ANALYSIS
AD0668933	CALCULATION OF AXISYMMETRIC NOZZLES TAKING INTO ACCOUNT EQUILIBRIUM PHYSICAL-CHEMICAL TRANSFORMATIONS (RASHCHET OSESIMMETRICHNYKH SOPEL S UCHETOM RAVNOVESNYKH FIZIKO-KHIMICHESKIKH PREVRASHCHENII)
AD0668934	COMPUTER/DISPLAY INTERFACE STUDY

AD0668935	A PRELIMINARY INVESTIGATION OF 'IN-AND-DOWN' AND 'IN-AND-UP' RADIATION COMPONENTS
AD0668936	VOLTAMMETRIC STUDIES OF NON-AQUEOUS SYSTEMS
AD0668937	STUDY OF TRANSVERSE WAVE INTERACTIONS
AD0668938	A STATISTICAL INFORMATION SYSTEM FOR ESTIMATING THE MAGNITUDE AND SCOPE OF NUCLEAR ATTACKS
AD0668939	IMMUNO-CHEMICAL STUDIES ON K ANTIGEN OF VIBRIO PARAHAEMOLYTICUS
AD0668940	RADIO INTERFERENCE MEASURING SET AN/URM-100 (XE-1)
AD0668941	LOW ALTITUDE FLIGHT LOAD SPECTRA FOR LIGHT AIRCRAFT
AD0668942	COMMITTEE ON SST-SONIC BOOM
AD0668943	COMMITTEE ON SST-SONIC BOOM
AD0668959	OBSERVATIONS FROM SATELLITES: POTENTIAL IMPACT ON THE UNITED STATES FISHERY. SOME CONSIDERATIONS AFFECTING SATELLITE DATA CONTRIBUTIONS TO FISHERIES. SEA SURFACE EFFECTS AND CONSIDERATIONS RELATED TO REMOTE SENSING FROM ORBITING SATELLITES. STATE OF THE ART: ALL-WEATHER SEA SURFACE SENSING
AD0668960	DESIGN AND IMPLEMENTATION OF A TABLE-DRIVEN COMPILER SYSTEM
AD0668961	SOME TURBIDIMETRIC OBSERVATIONS IN THE EAST SIBERIAN SEA DURING JULY-SEPTEMBER 1964
AD0668962	AN ANALYTICAL MODEL FOR BLAST SHELTER DEPLOYMENT
AD0668963	A MACROMODULAR APPROACH TO COMPUTER DESIGN: A PRELIMINARY REPORT
AD0668964	THE DESIGN OF A TAPE MACROMODULE
AD0668966	DEVELOPMENT OF AN ON-LINE IMAGE PROCESSING SYSTEM FOR THE LINC
AD0668967	THE ELECTRIC POWER INDUSTRY IN COMMUNIST CHINA
AD0668968	1401 COMPUTER PROGRAM DOCUMENTATION FOR BEHAVIORAL TASKS
AD0668969	THE ECONOMICS OF MILITARY RETIREMENT
AD0668970	A TEST OF THE EFFECTIVENESS OF COMMAND LANGUAGE
AD0668971	UNCERTAINTIES OF EQUATIONS OF STATE OF EXPLOSIVELY LOADED ROCK SALT
AD0668972	REACTION RATES AND ENERGY DISTRIBUTIONS DURING IONIZATION AND RECOMBINATION PROCESSES IN OPTICALLY THIN PLASMAS
AD0668973	OCEANOGRAPHIC CRUISE SUMMARY MARINE BIOFOULING STUDIES OFF MAIZURU, YOKOSUKA, AND SASEBO, JAPAN
AD0668974	UNDERWATER SPEECH COMMUNICATION
AD0668975	EXHIBIT OF DIVER COMMUNICATION RESEARCH SYSTEM (DICORS)
AD0668976	ABSTRACTS OF FOUR STUDIES IN UNDERWATER COMMUNICATION

AD0668977	MICROBIAL DISSIMILATION OF ALGINIC ACID
AD0668978	MORE ON A CHEBYSHEV-TYPE INEQUALITY FOR SUMS OF INDEPENDENT RANDOM VARIABLES
AD0668979	A PRIORITY RULE BASED ON THE RANKING OF THE SERVICE TIMES FOR THE M/G/1 QUEUE
AD0668980	THE QUEUE WITH POISSON INPUT AND GENERAL SERVICE TIMES, TREATED AS A BRANCHING PROCESS
AD0668981	FOREIGN SCIENCE BULLETIN, VOL. 4, NO. 5, 1968
AD0668982	RHENIUM: ITS CONCENTRATION IN PACIFIC OCEAN SURFACE WATERS
AD0668983	ON CONFIDENCE LIMITS FOR THE PERFORMANCE OF A SYSTEM WHEN FEW FAILURES ARE ENCOUNTERED
AD0668984	RELIABILITY AND CONFIDENCE LIMITS FOR SAMPLE TESTING: BASED ON THE BINOMIAL DISTRIBUTION GRAPHS FOR SAMPLE SIZES FROM 1 TO 100, AND FROM 100 TO 1, 000 IN MULTIPLES OF 10
AD0668986	DROPWISE CONDENSATION OF STEAM AT ELEVATED PRESSURES
AD0668988	STUDY OF THE DECAY 'NEUTRAL-K2 TO 2 NEUTRAL-PIONS'
AD0668989	DIAGNOSTIC CRITERIA FOR GRADING THE SEVERITY OF ACUTE MOTION SICKNESS
AD0668990	EVALUATION OF SEVERAL MULTI-TRANSMISSOMETER SYSTEMS
AD0668991	EVALUATION AND COMPARISON OF THE CORROSION SUSCEPTIBILITIES OF 7178 ALUMINUM PLATE MATERIAL OF VARIOUS TEMPERS
AD0668992	LATERAL STABILITY AND CONTROL OF HYDROFOIL BOATS
AD0668993	SNOW MOVEMENT-DRIFT CONTROL FOR AT-GRADE CAMPS
AD0668994	ACOUSTIC RELATIONS FOR THE DESIGN OF HIGH-FREQUENCY ACOUSTIC TEST SYSTEMS
AD0668995	BEHAVIOR OF THE LOWER PERMAFROST BOUNDARY AS ONE CRITERION IN STRUCTURAL PROSPECTING IN THE NORTHEAST OF THE WEST SIBERIAN PLAIN
AD0668996	RELATION BETWEEN SLOPE AND RIDGE FORMS AND LITHOLOGY IN NEW GUINEA
AD0668997	ESR AND OPTICAL ABSORPTION STUDIES ON TRANSITION METAL IONS AND COLOR CENTERS IN GLASS
AD0669000	FLUORESCENT ANTIBODY TECHNIQUE IN THE RAPID IDENTIFICATION OF VIRAL AGENTS IN SUBMARINES
AD0669001	INVESTIGATION OF TURBINE FUEL FLAMMABILITY WITHIN AIRCRAFT FUEL TANKS
AD0669002	MICROWAVE MEASUREMENTS ON LASER PRODUCED BLAST WAVES
AD0669003	FAA AND THE EXPANDING AIRMAIL TRAFFIC

AD0669004	JETS AND WAKES IN TAILORED PRESSURE GRADIENT
AD0669005	SOLAR MODULATION CONTROL OF HIGH-LATITUDE RADIO-STAR SCINTILLATIONS AND IONOSPHERIC ABSORPTION
AD0669006	MECHANISMS OF METALLIC CORROSION PROCESSES AND HYDROGEN EMBRITTLEMENT
AD0669013	'LUNAR' RADIO INTERFEROMETER
AD0669014	ROCKET PROPULSION (SOLID AND LIQUID) FOR UNDERWATER APPLICATION 1950-1959; A BIBLIOGRAPHY
AD0669015	MOSCOW SYMPOSIUM ON COMBUSTION PROBLEMS, INSTITUTE OF ENERGETICS OF THE ACADEMY OF SCIENCE, USSR
AD0669016	MACHINE BIBLIOGRAPHER
AD0669017	EFFECTS OF ACCELERATION AND 'G' LOADINGS ON MAN AND ANIMALS 1945-1959: A BIBLIOGRAPHY
AD0669018	TYOPOLOGY OF INTERNAL CONFLICT: AN ESSAY
AD0669022	STRUCTURES AND GRAVITY ANOMALIES OF CRYOGENIC ORIGIN IN THE BAIKAL REGION AND MAXIMUM DEPTHS OF PERMAFROST
AD0669029	SYSTEMS ANALYSIS: APPLICATIONS TO THE NON-WESTERN POLITICAL PROCESS
AD0669031	APPROXIMATION OF ABSTRACT FUNCTIONS WITH VALUES IN THE HILBERT SPACE
AD0669037	CORRELATION DETERMINATIONS OF IONOSPHERIC DRIFT CHARACTERISTICS (REZULTATY OPREDELENIYA KHARAKTERISTIK IONOSFERNYKH DREIFOV KORRELYATSIONNYM METODOM)
AD0669038	RADAR INVESTIGATION OF DYNAMIC PROCESSES IN THE ATMOSPHERE (RADIOLOKATSIONNOE ISSLEDOVANIE DINAMICHESKIKH PROTSESSOV V ATMOSFERE)
AD0669039	STUDIES OF THE CRYSTALLOGRAPHY OF AL ₂ O ₃
AD0669052	LAW OF CONSERVATION OF MOTION AND MEASURE OF MOTION IN PHYSICS
AD0669053	A PARAMETRIC STUDY OF THIN FILMS OF TANTALUM-NITROGEN COMPOUNDS
AD0669054	LINEAR ARRAYS: CURRENTS, IMPEDANCES, AND FIELDS, II
AD0669055	ANALYTICAL AND EXPERIMENTAL CHARGED-PARTICLE TRAJECTORIES IN MIRROR-CUSP MAGNETIC FIELDS
AD0669056	ANALYSIS OF THE FLEXURE TEST OF BIDIRECTIONAL COMPOSITES
AD0669057	THERMAL CONTROL COATINGS DATA RETRIEVAL SYSTEM
AD0669058	POLYURETHANE COATINGS FOR RAIN EROSION PROTECTION
AD0669059	A REVIEW OF RESEARCH IN MICROMECHANICS OF COMPOSITE MEDIA
AD0669060	GREEN'S FUNCTIONS OF THE RYTOV EQUATION

AD0669061	A THEORETICAL TECHNIQUE FOR EVALUATING THE TIME DEPENDENT EFFECTS OF GENERAL ELECTRODYNAMICAL DRIFTS IN THE F2 LAYER OF THE IONOSPHERE
AD0669062	WAVE PROPAGATION IN MATERIALS HAVING FREQUENCY DEPENDENT RHEOLOGICAL PROPERTIES
AD0669063	PLASMA CONTAINMENT IN A MINIMUM-B GEOMETRY
AD0669064	AN EXPERIMENTAL INVESTIGATION OF SHOCK-WAVE DIFFRACTION OVER COMPRESSION AND EXPANSION CORNERS
AD0669065	MOIRE INTERFEROMETRY WITH EMBEDDED GRIDS, EFFECT OF OPTICAL REFRACTION
AD0669066	ATS-1 OMINIDIRECTIONAL SPECTROMETER
AD0669067	ROTATION OF THE ORBITAL PLANE OF A SATELLITE
AD0669068	THE KINETIC THEORY OF WAVES IN A WARM PLASMA EXCITED BY A CURRENT SOURCE
AD0669069	STRUCTURAL ANALYSIS AND THE CONCEPT OF THE 'TALE-TYPE'
AD0669070	SOVIET CYBERNETICS: RECENT NEWS ITEMS NO. 16
AD0669071	PRIVACY ASPECTS OF THE CASHLESS AND CHECKLESS SOCIETY. TESTIMONY BEFORE THE SENATE SUBCOMMITTEE ON ADMINISTRATIVE PRACTICE AND PROCEDURE
AD0669072	REGULATION OF LIPID TRANSPORT AND DEPOSITION: ROLE OF PROSTAGLANDIN E SUB 1
AD0669073	AUTOMATED TRIHYDROXYINDOLE PROCEDURE FOR ANALYSIS OF EPINEPHRINE AND NOREPINEPHRINE
AD0669074	PERIODIC VARIATIONS IN FLOW RATE AND CHEMICAL CONSTITUENTS OF HUMAN PAROTID FLUID
AD0669075	TRENDS IN AIRCREW ATTITUDES AND JOB-SATISFACTION
AD0669076	AIR FORCE OFFICER PERFORMANCE EVALUATION: RATING TRENDS AND RELATIONSHIPS FROM 1954 THROUGH 1965
AD0669077	IMPLANTATION OF ECG ELECTRODES, EEG ELECTRODES AND TEMPERATURE THERMISTORS IN THE MONKEY (MACACA MULATTA)
AD0669078	LISTING OF AVAILABLE SEMINARS (AWS WINGS)
AD0669080	RESEARCH DIRECTED TOWARD UNDERSTANDING BEHAVIOR AND DETECTION OF PLASMAS IN MAGNETIC FIELD
AD0669081	EXPERIMENTAL AND ANALYTICAL INVESTIGATION OF THE EXPANSION FLOW FIELD OVER A DELTA WING AT HYPERSONIC SPEEDS
AD0669082	A NOTE ON THE VARIATION OF THE UNIT REYNOLDS NUMBER ON A FLAT PLATE AS A FUNCTION OF THE ANGLE OF ATTACK
AD0669083	LOW PRESSURE MEASUREMENTS IN A HYPERSONIC WIND TUNNEL

AD0669084	HEAT TRANSFER MEASUREMENTS IN HYPERSONIC LOW DENSITY FLOWS WITH PHASE CHANGE COATINGS
AD0669085	INTERACTION BETWEEN AIR FLOW AND AIRBORNE SOUND IN A DUCT. VOLUME I. PROPAGATION OF SHOCK FRONTS AND NONLINEARITY OF POROUS ABSORBERS
AD0669086	DYNAMICS OF OPTICAL MIXING IN A HE-NE LASER
AD0669087	THE BIOCHEMICAL, PHYSIOLOGICAL, AND METABOLIC EFFECTS OF APOLLO NOMINAL MISSION AND CONTINGENCY DIETS ON HUMAN SUBJECTS WHILE ON A SIMULATED APOLLO MISSION
AD0669088	AN ELECTRIC ARC HELD STATIONARY BY A MAGNETIC FIELD IN A UNIFORM FLOW THEORY FOR LOW REYNOLDS NUMBER FLOW
AD0669089	SPEECH IN AN ARTIFICIAL ATMOSPHERE (30% HELIUM-70% OXYGEN)
AD0669090	SHORT-TERM OSCILLATOR STABILITY SPECIFICATIONS FOR PHASE-LOCKED LOOPS
AD0669091	SAMPLING THEORY AND THE TESTING OF COMMON-USER COMMUNICATIONS SYSTEMS
AD0669092	USING THE READILY AVAILABLE ALGEBRAIC LANGUAGE AS A COMPILER ENVIRONMENT
AD0669093	MATRIX FORMULATION OF BISTATIC ELECTROMAGNETIC SCATTERING
AD0669094	PLAYA SURFACE MORPHOLOGY: MISCELLANEOUS INVESTIGATIONS
AD0669095	ERROR ANALYSIS OF THE HUMIDITY-TEMPERATURE MEASURING SET, AN/TMQ-11
AD0669096	COMPARATIVE EVALUATION OF PL/I
AD0669097	AN INVESTIGATION OF QUANTIZATION TECHNIQUES
AD0669098	RESEARCH STUDIES AND INVESTIGATION OF METEOROLOGICAL PHENOMENA
AD0669099	GROWTH, PROCESSING AND CHARACTERIZATION OF BETA-SILICON CARBIDE SINGLE CRYSTALS
AD0669100	WAVE-FRONT OBSERVATIONS AT 35 GHZ ON A LINE-OF-SIGHT, RADIO-WAVE PROPAGATION PATH
AD0669101	WAVE-FRONT OBSERVATIONS AT 35 GHZ ON A LINE-OF-SIGHT, RADIO-WAVE PROPAGATION PATH
AD0669102	A/RIA SYSTEM. CATEGORY 2 FINAL TEST REPORT. VOLUME 1
AD0669103	A/RIA SYSTEM, CATEGORY II FINAL TEST REPORT. VOLUME II
AD0669104	THE REACTIVE LIBRARY
AD0669105	SCOPE USER MANUAL
AD0669106	STUDIES ON THERMIONIC ENERGY CONVERSION
AD0669107	RESEARCH AND DEVELOPMENT OF PARALLEL HYBRID MODELS
AD0669108	SELECTED TOPICS IN AUTOMATA THEORY

AD0669109	ABSTRACTS OF THE ANNUAL SYMPOSIUM (NO. 11) ON THE USAF ANTENNA RESEARCH AND DEVELOPMENT PROGRAM. OCTOBER 16-20, 1961. VOLUME I
AD0669111	A NOTE ON TESTS FOR MONOTONE FAILURE RATE BASED ON INCOMPLETE DATA
AD0669112	TOUGHNESS IN PLASTICS BASED ON FRACTURE SURFACE APPEARANCE
AD0669113	THE PADLOCK ANCHOR--A FIXED-POINT ANCHOR SYSTEM
AD0669114	EXPERIMENTAL FM MULTIPLEXING TRANSPONDER SYSTEM FOR REMOTE RADIO CONTROL AND TELEMETERING
AD0669115	HARMONIC OSCILLATOR MODEL FOR BARYONS
AD0669116	FARADAY WAVES: THE CROSS WAVE RESONANT INSTABILITY
AD0669117	LASER-INDUCED PATHOLOGY OF THE RABBIT RETINA: COMPARISON OF THREE RADIATION WAVELENGTHS
AD0669118	DIFFUSION AND HETEROGENEOUS REACTION XII. DIFFUSION COEFFICIENT MEASUREMENTS OF ATOMIC OXYGEN THROUGH VARIOUS GASES
AD0669119	THE INTERPRETATION OF ELASTIC SCATTERING IN REACTIVE SYSTEMS
AD0669120	MONTE CARLO CALCULATION OF THE SPECTRUM OF GAMMA RADIATION FROM A COLLIMATED CO-60 SOURCE
AD0669121	BEHAVIOR OF MISSILE SILO CLOSURES DESIGNED TO RESIST HIGH OVERPRESSURES
AD0669122	LIGHT SCATTERING BY LIQUID CRYSTALS
AD0669123	GEOGRAPHY AND THE PROPERTIES OF SURFACES SERIES. LOCATION AND REGIONS: AGRICULTURAL LAND USE IN AN INTEGRATED ECONOMY
AD0669124	MEASUREMENTS OF LIGHTNING STRIKES TO AIRCRAFT
AD0669125	A STUDY OF RANDOM NETWORK MODELS
AD0669126	A STUDY OF RANDOM NETWORK MODELS. COMPUTER ROUTINES FOR DETERMINING MODEL COORDINATES FROM ANGLE MEASUREMENTS
AD0669127	STATUS REPORT ON SPEECH RESEARCH APRIL-JUNE 1967
AD0669128	SPEECH RESEARCH
AD0669129	SYSTEM ENGINEERING GUIDE FOR COMPUTER PROGRAMS
AD0669130	BIBLIOGRAPHY OF REPORTS, 1967
AD0669131	ON RADIATIVE TRANSFER IN THE LOW REYNOLDS NUMBER BLUNT BODY STAGNATION REGION AT HYPERSONIC SPEEDS. PART I. EMISSION DOMINATED CASE
AD0669132	THE DYNAMIC LOW CYCLE TESTING MACHINE (DESIGN AND CALIBRATION)
AD0669134	*1 MANUAL
AD0669136	RESEARCH IN THE RESTRICTED PROBLEMS OF THREE AND FOUR BODIES

AD0669137	THEORETICAL INVESTIGATION OF BULK SEMICONDUCTOR TECHNIQUES FOR APPLICATION TO PHASED ARRAY MICROWAVE DEVICES
AD0669138	MOLECULAR MIXING LENGTHS FOR TURBULENT WAKES
AD0669140	A STUDY OF AMPLITUDE RESPONSE AS A FUNCTION OF WAVELENGTH FOR THREE COMMONLY USED SMOOTHING FILTERS
AD0669142	RESEARCH ON THEORETICAL HIGH ENERGY PHYSICS AND QUANTUM THEORY OF MANY PARTICLE SYSTEMS
AD0669143	MIRAGE II
AD0669145	NATURE OF THE INTERACTION OF SECONDARY ELECTRONS WITH CHEMICAL SYSTEMS
AD0669146	CALCULATION OF REAL GAS EFFECTS IN THE DEPRESSURIZATION OF AN AIR STORAGE CYLINDER
AD0669147	IONOSPHERIC RESEARCH
AD0669159	HYDROGEN-LIKE ANALYTIC ORBITALS OF ATOMIC SPECIES OF CARBON AND OXYGEN TYPE (ANGLIES IR DEGUONIES TIPO ATOMU VANDENILISKOS ANALIZINES BANGINES FUNKCIJOS)
AD0669160	CALCULATION OF THE SPLITTING OF A TRIPLET TERM OF THE POSITIVE ION OF NITROGEN (TRIPLETINIO TERMO SUSKILIMO SKAICIAVIMAS TEIGIAMO AZOTO IONO ATVEJU)
AD0669161	FOCK SELF-CONSISTENT FIELD IN THE MULTICONFIGURATION APPROXIMATION FOR THE NEGATIVE ION OF POTASSIUM (SAMOSOGLASOVANNOE POLE FOKA V MNOGOKONFIGURATSIONNOM PRIBLIZHENII DLYA OTRITSATELNOGO IONA KALIYA)
AD0669162	THE TESTING OF CABLES, WIRES, STRAPS, ETC. (ISPYTANIYA TROSSOV, PROVOLOK, LENT I PR.)
AD0669163	DENSITY DISTRIBUTION IN AN INSTRUMENT IN FREE MOLECULE FLOW (O RASPREDELENII PLOTNOSTI V PRIBORE PRI SVOBODNOMOLEKULYARNOM TECHENII)
AD0669164	COHERENT AMPLIFICATION OF RADIO EMISSION IN THE COSMIC MEDIUM (KOGERENTNOE USILENIE RADIOIZLUCHENIYA V KOSMICESKOI SREDE)
AD0669165	REFINEMENT OF THE CALCULATION OF FORBIDDEN SPECTRAL LINES (OB UTOCHENENII RASCHETA AZPRESHCHENNYKH SPEKTRALNYKH LINII)
AD0669166	A REFINED METHOD OF CALCULATION FOR AN EXCITED POSITIVE ION OF CARBON (UTOCHNENNYI METOD RASCHETA V SLUCHAE VOZBUZHDENNOGO POLOZHITELNOGO IONA UGLERODA)
AD0669167	THE FORMS OF THE EQUATIONS OF THE SELF-CONSISTENT FIELD (O VIDAKH URAVNENII SAMOSOGLASOVANNOGO POLYA)
AD0669168	THE FOCK SELF-CONSISTENT FIELD IN THE MULTICONFIGURATION APPROXIMATION FOR THE HELIUM ATOM (SAMOSOGLASOVANNOE POLE FOKA V MNOGOKONFIGURATSIONNOM PRIBLIZHENII DIYA ATOMA GELIYA)
AD0669169	FOCK SELF-CONSISTENT FIELD FOR DOUBLY IONIZED NITROGEN

	(SAMOSOGLASOVANNOE POLE FOKA DYLA DVUKRATNOGO IONA AZOTA)
AD0669170	FOCK SELF-CONSISTENT FIELD IN THE TWO-CONFIGURATION APPROXIMATION FOR NITROGEN IN VARIOUS DEGREES OF IONIZATION (SAMOSOGLASOVANNOE POLE FOKA V DVUKHKONFIGURATSIONNOM PRIBLIZHENII DLYA ATOMA AZOTA V RAZNYKH STEPENYAKH IONIZATSII)
AD0669171	TWO-CONFIGURATION APPROXIMATION FOR THE CALCIUM ATOM (DVUKHKONFIGURATSIONNOE PRIBLIZHENIE V SLUCHAE ATOMA KALTSIYA)
AD0669172	THE MATHEMATICAL PROBLEM OF THE MULTICONFIGURATION APPROXIMATION (MATEMATICHESKAYA ZADACHA MNOGOKONFIGURATSIONNOGO PRIBLIZHENIYA)
AD0669173	APPROXIMATE ORBITALS FOR EXCITED LEVELS OF THE POSITIVE ION OF OXYGEN (PRIBLIZHENNE ODNOELEKTRONNYE VOLNOVYE FUNKTSII DLYA VOZBUZHDENNYKH UROVNEI POLOZHITELNOGO IONA KISLORODA)
AD0669174	SIMPLIFYING THE FOCK EQUATIONS (K VOPROSU OB UPROSHCHENII URAVNENII FOKA)
AD0669175	FOCK SELF-CONSISTENT FIELD IN THE TWO-CONFIGURATION APPROXIMATION FOR ATOMIC SPECIES OF BORON TYPE (SAMOSOGLASOVANNOE POLE FOKA V DVUKHKONFIGURATSIONNOM PRIBLIZHENII DLYA ATOMOV TIPY BORA)
AD0669176	HARTREE SELF-CONSISTENT FIELD IN THE TWO-CONFIGURATION APPROXIMATION FOR THE TWO LOWEST CONFIGURATIONS OF THE CARBON ATOM (SAMOSOGLASOVANNOE POLE KHARTRI V DVUKHKONFIGURATSIONNOM PRIBLIZHENII DLYA DVUKH NIZSHIKH KONFIGURATSII ATOMA UGLEROGDA)
AD0669177	FOCK SELF-CONSISTENT FIELD FOR THE POSITIVE ION OF NITROGEN (SAMOSOGLASOVANNOE POLE FOKA DLYA POLOZHITELNOGO IONA AZOTA)
AD0669178	THE MULTICONFIGURATION APPROXIMATION FOR ATOMIC SPECIES OF HELIUM TYPE (MNOGOKONFIGURATSIONNOE PRIBLIZHENIE V SLUCHAE ATOMOV TIPY GELIYA)
AD0669179	RADAR METHOD OF DETERMINING THE PHASE STATE OF CLOUDS AND PRECIPITATION (RADIOLOKATSIONNYI METOD OPREDELENIYA FAZOVOGO SOSTOYANIYA OBLAKOV I OSADKOV)
AD0669180	RADAR CHARACTERISTICS OF CLOUDS AS A FUNCTION OF THEIR EDDY AND ELECTRIC STATE (SVYAZ RADIOLOKATSIONNYKH KHARAKTERISTIK OBLAKOV S IKH TURBULENTNYM I ELEKTRICHESKIM SOSTOYANEM)
AD0669181	SELECTION OF INITIAL DATA FOR NUMERICAL SOLUTION OF SELF-CONSISTENT-FIELD EQUATIONS (O PODBORE ISKHODNYKH DANNYKH PRI CHISLENNOM RESHENII URAVNENII SAMOSOGLASOVANNOGO POLYA)
AD0669182	THE FOCK SELF-CONSISTENT FIELD FOR A 6D VALENCE ELECTRON IN THE LITHIUM ATOM (SAMOSOGLASOVANNOE POLE FOKA V SLUCHAE VALENTNOGO ELEKTRONA 6D ATOMA LITIYA)
AD0669183	RESULTS OF THE EVALUATION OF HARTREE PARAMETERS OF HYDROGEN-LIKE ORBITALS (NEKOTORYE REZULTATY PO OPREDELENIYU KHARTIEVSKIKH PARAMETROV VODORODOPODOBNYKH ODNOELEKTRONNYKH VOLNOVYKH FUNKTSII)

AD0669184	APPLICATION OF THE METHOD OF PARTIAL SEPARATION OF VARIABLES TO TWO EQUIVALENT P ELECTRONS (PRIMENENIE METODA NEPOLNOGO RAZDELENIYA PEREMENNYKH K DVUM EKVIVALENTNYM P-ELEKTRONAM)
AD0669185	FRACTIONAL PARENTAGE COEFFICIENTS OF A CONFIGURATION WITH SEVERAL SHELLS (GENEALOGICHESKIE KOEFFITSIENTY KONFIGURATSII S NESKOLKIMI OBOLOCHKAMI)
AD0669186	FOCK SELF-CONSISTENT FIELD IN THE TWO-CONFIGURATION APPROXIMATION FOR THE FIRST EXCITED CONFIGURATION OF BORON (SAMOSOGLASOVANNOE POLE FOKA V DVUKHKONFIGURATSIONNOM PRIBLIZHENII DLYA PEROI VOZBUZHDENNOI KONFIGURATSI ATOMA BORA)
AD0669187	EXPERIMENTAL DETERMINATION OF THE POSITION OF THE COESITESTISHOVITE PHASE EQUILIBRIUM CURVE (EKSPERIMENTALNOE OPREDELENIE POLOZHENIYA KRIVOI FAZOVOGO RAVNOVESIYA KOUSIT-STISHOVIT)
AD0669188	SOLUTION OF THE FOCK EQUATIONS FOR THE BERYLLIUM ATOM IN A TWO-CONFIGURATION APPROXIMATION (RESHENIE URAVNENII FOKA DLYA ATOMA BERILLIYA V DVUKHKONFIGURATSIONNOM PRIBLIZHENII)
AD0669189	SEMICONDUCTING DIAMONDS PRODUCED BY ION BOMBARDMENT (POLUPROVODNIKOVYE ALMAZY, POLUCHENNYE METODOM IONNOI BOMBARDIROVKI)
AD0669190	THE AUREOLE PART OF THE SCATTERING INDEX IN THE ATMOSPHERIC SURFACE BOUNDARY LAYER (OREOLNAYA CHAST INDIKATRISY RASSEYANIYA V PRIZEMNOM SLOE VOZDUKHA)
AD0669191	TWO-CONFIGURATION APPROXIMATION FOR ATOMIC SPECIES OF NITROGEN TYPE (DVUKHKONFIGURATSIONNOE PRIBLIZHENENIE V SLUCHAE ATOMOV TIPA AZOTA)
AD0669192	THE MECHANISM OF IONIZATION IN THE LOWER IONOSPHERE. PART I (O MEKHANIZME IONIZATSII NIZHNEI CHASTI IONOSFERY, I)
AD0669193	PROPERTIES OF ORBITALS IN THE EXTENDED METHOD OF CALCULATION (O SVOISTVAKH VOLNOVYKH FUNKTSII V RASSHIRENNOM METODE RASCHETA)
AD0669194	MEASUREMENT OF THE COEFFICIENTS OF COHERENT AMPLIFICATION OF NEON LINES IN A HELIUM-NEON MIXTURE (IZMERENIE KOEFFITSIENTOVS KOGERENTNOGO USILENIYA LINII NEONA V SMESI GELII-NEON)
AD0669195	TWO-CONFIGURATION APPROXIMATION FOR THE CONFIGURATION $1S(2)2S(2)2P3S$ OF CARBON (DVUKHKONFIGURATSIONNOE PRIBLIZHENIE V SLUCHAE KONFIGURATSII $1S(2)2S(2)2P3S$ ATOMA UGLERODA)
AD0669196	THEORETICAL DETERMINATION OF THE PROBABILITY OF AN ELECTRIC QUADRUPOLE TRANSITION (K VOPROSU O TEORETICHESKOM OPREDELENII VEROYATNOSTI ELEKTRICHESKOGO KVADRUPOLNOGO PEREKHODA)
AD0669197	FORMULATION OF APPROXIMATE RADIAL ORBITALS (K VOPROSU O POSTROENII PRIBLIZHENNYKH RADIALNYKH VOLNOVYKH FUNKSTII)
AD0669198	APPLICATION OF THE MULTICONFIGURATION APPROXIMATION TO ATOMIC SPECIES OF CARBON, NITROGEN, AND OXYGEN TYPE (K VOPROSU O

	PRIMENENII MNOGOKONFIGURATSIONNOGO PRIBLIZHENIYA V SLUCHAE ATOMOV TIPA UGLERODA, AZOTA I KISLORODA)
AD0669199	MULTICONFIGURATION APPROXIMATION FOR THE CASE OF EQUIVALENT ELECTRONS (MNOGOKONFIGURATSIONNOE PRIBLIZHENIE V SLUCHAE EKVIVALENTNYKH ELEKTRONOV)
AD0669200	THEORETICAL DETERMINATION OF THE ISOTOPE SHIFT IN THE SPECTRA OF HELIUM AND THE POSITIVE LITHIUM ION (O TEORETICHESKOM OPREDELENII IZOTOPICHESKOGO SMESHCHENIYA V SPEKTRE GELIYA I POLOZHITELNOGO IONA LITIYA)
AD0669204	TOWARDS A UNIFORM FEDERAL REPORT NUMBERING SYSTEM AND A CUDDLY MICROFICHE READER, TWO MODEST PROPOSALS
AD0669205	DIRECT DIGITAL CONTROL INVESTIGATION
AD0669208	STRENGTHENING MECHANISMS IN DISPERSION HARDENED NICHROME
AD0669210	POSSIBILITIES AND DEVICES FOR THE SUPPRESSION OF JET NOISE
AD0669212	MICRO VOIDS INFLUENCE METAL PROPERTIES
AD0669214	EXPERIMENTAL INVESTIGATION OF THE WALL PRESSURE FLUCTUATIONS IN SUBSONIC SEPARATED FLOWS
AD0669215	TEST RESULTS FROM THE BOUNDARY LAYER FACILITY - RESPONSE OF STRUCTURE TO THE PSEUDO-SOUND FIELD OF A JET (USING COMBINED CONTINUUM AND FINITE ELEMENT METHOD)
AD0669217	TEST RESULTS FROM THE BOUNDARY LAYER FACILITY (THEORY AND EXPERIMENTAL COMPARISON)
AD0669219	ACOUSTIC SCALING BETWEEN MODEL COLD FLOW AND HOT FLOW JETS
AD0669222	DOPPLER EFFECT CORRECTION FOR MOTIONS OF SOURCE, OBSERVER, AND FLUID
AD0669226	FLUID DYNAMICS OF ROTOR AND FAN SUPPORTED AIRCRAFT AT SUBSONIC SPEEDS
AD0669227	TECHNIQUES FOR MEASUREMENT OF DYNAMIC STABILITY DERIVATIVES IN GROUND TEST FACILITIES
AD0669228	GRAVIMETRY - REPORT ON SCIENTIFIC ACTIVITY IN GEODESY AND GRAVIMETRY IN 1963-1966
AD0669230	EVALUATION OF ONE PIECE WET SUIT
AD0669231	QUARTERLY PROGRESS REPORT NO. 89
AD0669233	CHEMICAL ISOLATION AND ANALYSIS OF METALLIC COMPOUNDS FORMED IN CERTAIN ALLOYS WITH NICKEL BASE
AD0669235	DERIVATION OF SIGNAL-LEVEL CONSTRAINTS FOR A DIGITAL CIRCUIT
AD0669236	TEMPERATURE CORRECTIONS IN FALLING PARTICLE-MOLECULAR BEAM EXPERIMENTS
AD0669237	FABRICATION TECHNIC FOR AN INFLATABLE NECK SPLINT

AD0669238	MANUAL FOR PREPARATION OF A POROUS PTB SOCKET WITH SOFT DISTAL END
AD0669239	STRUCTURE AND FOUNDATION BEHAVIOR DURING ANTENNA OPERATION, TAA-2A VERO BEACH, FLORIDA, AND TAA-3 MERRITT ISLAND, FLORIDA
AD0669240	SOME EFFECTS OF POWDER PARTICLE SIZE ON THE PHYSICAL BEHAVIOR OF PRESS FORGED BERYLLIUM
AD0669241	RADIOMETRIC TRACKING OF SMALL ISLANDS
AD0669242	INTERFACIAL REFLECTANCE
AD0669243	EVALUATION OF THE X-RAY DIFFRACTION METHOD FOR DETERMINING VOLUME PERCENT OF RETAINED AUSTENITE IN CARBON STEEL
AD0669245	INCREMENT THRESHOLDS ON BLACK BARS
AD0669246	ASYMPTOTICALLY EFFICIENT SIMULTANEOUS ESTIMATION OF SEVERAL PARAMETERS
AD0669247	SUPERCONDUCTING BEHAVIOR OF SEMICONDUCTORS
AD0669248	DEEP CORE STUDIES OF THE ACCUMULATION AND DENSIFICATION OF SNOW AT BYRD STATION AND LITTLE AMERICA V, ANTARCTICA
AD0669249	CLINICAL, LABORATORY AND FIELD STUDIES ON DRUG RESISTANCE OF PLASMODIUM FALCIPARUM
AD0669250	RELATIONSHIP BETWEEN SEGREGATION SUBSTRUCTURES AND CASTING STRUCTURES
AD0669251	EQUATIONS OF STATE IN SOLIDS
AD0669252	A FIELD-EMISSION MICROSCOPE INVESTIGATION OF THE EFFECTS OF AMBIENT ATMOSPHERES ON THE STRESS-CORROSION CRACKING OF URANIUM-MOLYBDENUM ALLOYS
AD0669253	SAFETY: AMC SAFETY MANUAL
AD0669254	INTERNAL LOW REYNOLDS NUMBER TURBULENT HEAT TRANSFER
AD0669255	ENVIRONMENTAL CRACKING IN AISI 4340 STEEL
AD0669256	PRINTED CIRCUIT CONNECTORS FOR MICROASSEMBLIES
AD0669257	VARISCALE STEREO POINT MARKING INSTRUMENT
AD0669258	SPECIALIZED EVALUATIONS OF SHELTER EQUIPMENT AND PROCEDURES
AD0669259	FREQUENCY ACCURACY OF THE BARIUM OXIDE BEAM TUBE
AD0669260	THE CLASS OF K-FUNCTIONS ON RIEMANNIAN SPACES
AD0669261	THE CHARGE MECHANISM IN FERROELECTRICS
AD0669262	THE AIRCRAFT INTEGRATED DATA SYSTEM, ACIDS
AD0669263	HYPERSURFACES AND GEODESIC LINES IN 4-D EUCLIDEAN SPACE
AD0669265	FOLIAR UPTAKE AND TRANSLOCATION OF ²² Na-LABELLED MONODISPERSE GLYCEROL AEROSOL PARTICLES (0.6 MICRON)

AD0669266	VISION RESEARCH: FLYING AND SPACE TRAVEL
AD0669267	A DEVICE FOR MASS EKG EXAMINATION OF THE POPULATION (USTROISTVO DLYA MASSOVOGO ELEKTROKARDIOGRAFICHESKOGO OBSLEDOVANIYA NASELENIYA)
AD0669268	PROSPECTS OF DIGITAL CIRCUITS WORKING ON THE PRINCIPLE OF CURRENT DISTRIBUTION (PRT) WITH AN INCREASE OF THEIR HIGH SPEED OPERATION AND TEMPERATURE STABILITY (PERSPEKTIVY TSIFROVYKH SKHEM NA PRINTSIPE RASPREDELENIYA TOKA PRI POVYSHENII IKH BYSTRODEISTVIYA I TEMPERATURNOI USTOICHIVOSTI)
AD0669269	PSYCHOPHYSIOLOGICAL FEATURES OF FLIGHT OVER WATER (PSIKHOFIZIOLOGICHESKIE OSOBENNOSTI POLETA NAD MOREM)
AD0669270	ON THE QUESTION OF DIGITAL PERCEPTRON SYNTHESIS (K VOPROSU SINTEZA DISKRETNOGO PERSEPTRONA)
AD0669271	CHARACTERISTICS OF THE DYNAMIC CALIBRATION OF AN INSTRUMENT FOR MEASURING THE INSTANTANEOUS TEMPERATURES OF GAS FLOWS (OSOBENNOSTI DINAMICHESKOI TARIROVKI APPARATURY DLYA IZMERENIYA MGNOVENNYKH TEMPERATUR GAZOVYKH POTOKOV)
AD0669272	THEORY OF SHOCK WAVES AND INTRODUCTION TO GAS DYNAMICS
AD0669273	SELF-REGULATION OF HIGHER NERVOUS ACTIVITY
AD0669274	SITUATIONAL CONDITIONED REFLEXES IN DOGS IN NORMAL AND PATHOLOGICAL STATES
AD0669275	SPECTROSCOPY METHODS AND APPLICATION (SELECTED ARTICLES)
AD0669276	SYNCHRONOUS JET ENGINE (SINKHRONNYI REAKTIVNYI DVIGATEL)
AD0669277	USE OF SOEMTRON CALCULATOR-PUNCHED CARD MACHINES FOR THE MECHANIZATION OF CONTROL OPERATIONS (ISPOLZOVANIE SCHETNO-PERFORATSIONNYKH MASHIN 'ZOEMTRON DLYA MEKHAENZATSII UPRAVLENCHESKOGO TRUDA)
AD0669281	THE APPLICATION OF THEORETICAL FACTORS IN TEACHING PROBLEM SOLVING BY PROGRAMED INSTRUCTION
AD0669282	STRESS CORROSION CRACKING IN AIRCRAFT STRUCTURAL MATERIALS
AD0669283	CHANNEL SIMULATION-DIGITAL VS. ANALOG