

AD0618923	RESEARCH STUDIES ON THERMIONIC CONVERTERS, EMITTER SHELL PHASE
AD0618924	BL-221 70 GC MAGNETRON. PRODUCTION ENGINEERING MEASURES PROGRAM
AD0618925	THE USE OF STRAIN SOFTENING TO IMPROVE THE PROPERTIES OF REFRACTORY METALS
AD0618926	INVESTIGATIONS ON HEAT-RESISTANT ALLOYS, 1962, VOL. 9 (SELECTED ARTICLES)
AD0618927	FRINGING CAPACITANCES FOR OFFSET COUPLED STRIPS IN SHIELDED STRIP LINE
AD0618928	INSTRUMENTATION AND MEASUREMENT TECHNIQUES FOR THE DETECTION OF EXTREMELY LOW FREQUENCY ELECTROMAGNETIC ENERGY IN THE SEA
AD0618929	BL-221 70 GC MAGNETRON: PRODUCTION ENGINEERING MEASURES PROGRAM
AD0618930	THE PROPAGATION OF INFRASONIC WAVES IN AN ISOTHERMAL ATMOSPHERE WITH CONSTANT WINDS
AD0618931	A USER-ORIENTED PRIORITY SCHEME FOR A TIME-SHARING SYSTEM
AD0618932	A METHOD FOR THE DETERMINATION OF DISSOLVED ORGANIC CARBON IN SEA WATER BY GAS CHROMATOGRAPHY
AD0618933	LOGICAL DESIGN FOR FAST SERIAL COMPUTER
AD0618934	PRODUCTION ENGINEERING MEASURES (PEM) FOR MICROELECTRONIC CIRCUITRY AND MILLIWATT LOGIC SEMICONDUCTOR INTEGRATED CIRCUITS
AD0618935	A PROTECTIVE COATING SYSTEM FOR A TZM ALLOY RE-ENTRY VEHICLE
AD0618936	RESEARCH PROGRAM ON NEW PEROVSKITE LASER HOST MATERIALS OF THE A(B ^{0.5} B ^{0.5}) O ₃ -TYPE HAVING CUBIC CENTROSYMMETRIC LATTICE SITES
AD0618937	PRESERVATION OF LANGUAGES BY TRANSDUCERS
AD0618938	INVENTORY OF BT DATA WORLD WIDE, ALL OCEANS AND SEASONS
AD0618939	FILMS ON OCEANOGRAPHY
AD0618940	REFERENCE SOURCES FOR OCEANOGRAPHIC STATION DATA, VOLUME I
AD0618941	REFERENCE SOURCES FOR OCEANOGRAPHIC STATION DATA, VOLUME II
AD0618942	OCEANOGRAPHIC VESSELS OF THE WORLD; VOLUME II
AD0618943	INSTRUCTIONS FOR CODING AND KEYPUNCHING THE GEOLOGICAL INFORMATION FORM FOR CORE, GRAB, AND DREDGE SAMPLES
AD0618944	PROCESSING PHYSICAL AND CHEMICAL DATA FROM OCEANOGRAPHIC STATIONS. PART I. CODING AND KEYPUNCHING
AD0618945	MANUAL FOR PROCESSING BATHYTHERMOGRAPH DATA. PART 2. PROCEDURES FOR PROCESSING BATHYTHERMOGRAPH DATA IN ANALOG FORM
AD0618946	INTRODUCTION TO THE NATIONAL OCEANOGRAPHIC DATA CENTER
AD0618947	INTERNATIONAL COOPERATIVE INVESTIGATIONS OF THE TROPICAL ATLANTIC, VOLUME I. DATA REPORT: EQUALENT I

AD0618948	A SUMMARY OF TEMPERATURE-SALINITY CHARACTERISTICS OF THE PERSIAN GULF
AD0618949	INTERNATIONAL COOPERATIVE INVESTIGATIONS OF THE TROPICAL ATLANTIC, VOLUME II. DATA REPORT: EQUALANT I
AD0618950	INTERNATIONAL COOPERATIVE INVESTIGATIONS OF THE TROPICAL ATLANTIC. DATA REPORT: EQUALANT II
AD0618951	PERCENTAGE DIFFERENCE VS. REGRESSION IN CONSTRUCTING APPLICATION-BLANK KEYS
AD0618952	SEMIANNUAL TECHNICAL SUMMARY REPORT TO THE DIRECTOR, ADVANCED RESEARCH PROJECTS AGENCY FOR THE PERIOD 18 NOVEMBER 1964 THROUGH 17 MAY 1965
AD0618953	COMPUTER ASSISTANCE IN TEACHING ENGINEERING MATHEMATICS
AD0618954	SELF-SIMILAR DEVELOPMENT OF INVISID HYPERSONIC FREE-JET FLOWS
AD0618955	REPORT OF THE PLANNING COMMITTEE ON EUTROPHICATION MAY 8-9, 1965
AD0618956	SURFACE CHEMICAL METHODS OF DISPLACING WATER AND/OR OILS AND SALVAGING FLOODED EQUIPMENT. PART 4. AGGRESSIVE CLEANER FORMULATIONS FOR USE ON CORRODED EQUIPMENT
AD0618957	SOME LIMITATIONS OF AUTOMATIC TEST EQUIPMENT
AD0618958	UREA INCLUSION COMPOUNDS OF ALKENOIC ACIDS AND ALKYL ALKENOATES
AD0618959	X-RAY POWDER PATTERNS FOR THE IDENTIFICATION OF SOME N-ALKANONE SEMICARBAZONES
AD0618960	ON THE CHARACTERIZATION OF FIELDS OF DIABATIC FLOW. PART 2. CALCULATIONS OF STEADY DIABATIC FLOW IN ONE AND TWO DIMENSIONS
AD0618963	ELECTRON SPIN RESONANCE STUDY OF P-PHENYLENE-DIAMINE POSITIVE ION
AD0618964	SEPARATION OF THE N-SPHERE BY AN (N-1)-SPHERE
AD0618966	SOME BOUNDARY VALUE PROBLEMS FOR LINEAR DIFFERENTIAL SYSTEMS
AD0618967	REVISED SYNONYMY IN THE GENUS EUCERCERIS WITH A DESCRIPTION OF THE TRUE FEMALE OF E. ELEGANS CRESSON (HYMENOPTERA: SPHECIDAE)
AD0618968	SEED OF NATIVE TEXAS GOURD, CUCURBITA TEXANA, NOW AVAILABLE TO GENETICISTS
AD0618969	ELECTRON-SPIN RESONANCE OF ELECTROCHEMICALLY GENERATED FREE RADICALS ISOMERIC DINITROBENZENE MONONEGATIVE IONS
AD0618970	GASTROPODA ON THE 1962 UNIVERSITY OF COLORADO MUSEUM EXPEDITION IN MEXICO
AD0618971	MECHANICAL TWINNING IN PEARLITE
AD0618972	ON THE INDEX THEOREM
AD0618973	AN INVESTIGATION OF THE REACTION PRODUCTS OF BIS-CYCLOPENTADIENYL TITANIUM DICHLORIDE AND VARIOUS ALUMINUM ALKYL BY ELECTRON SPIN RESONANCE

AD0618975	STRUCTURE OF LIQUID NITROGEN
AD0618976	COMPARISON OF TWO METHODS OF HANDLING COVARIATES IN DISCRIMINATORY ANALYSIS
AD0618978	THE SPECIES OF PUCCINIA ON THE PANICEAE
AD0618979	LEAST-SQUARES ARRAY PROCESSING FOR SIGNALS OF UNKNOWN FORM
AD0618981	THE TRANSITION FROM PLANE TO CELLULAR INTERFACE IN SOLIDIFYING TIN-LEAD-ANTIMONY ALLOYS
AD0618982	DENDRITE SPACING IN TIN-LEAD ALLOYS
AD0618983	A SYNOPSIS OF THE AMPHISTERNINI (COLEOPTERA: ENDOMYCHIDAE)
AD0618984	DECLINE IN COLONY-FORMING ABILITY OF MARROW CELLS SUBJECTED TO SERIAL TRANSPLANTATION INTO IRRADIATED MICE
AD0618985	THE ACTION OF STIMULANT AND DEPRESSANT AGENTS ON LOCAL CEREBRAL IMPEDANCE AND CIRCULATION
AD0618986	NEUTRINO PROCESSES AND PAIR FORMATION IN MASSIVE STARS AND SUPERNOVAE
AD0618987	CLASSIFICATION OF LOCALLY EUCLIDEAN SPACES
AD0618988	INTEGRITY BASES FOR VECTORS, THE CRYSTAL CLASSES
AD0618989	A THEORY OF THE THERMODYNAMIC BEHAVIOR OF NONELECTROLYTE SOLUTIONS. III. THE OSMOTIC PRESSURE OF POLYMER SOLUTIONS
AD0618990	DOMAINS OF DEPENDENCE FOR MIXED PROBLEMS FOR WAVE EQUATIONS
AD0618991	FAMILY ENDOMYCHIDAE. 22
AD0618992	EQUIVALENCE AND DECOMPOSITION OF VECTOR FIELDS ABOUT AN ELEMENTARY CRITICAL POINT
AD0618994	THE SYSTEMATIC POSITION OF THE BRANCHIOBDELLIDAE (ANNELIDA: CLITELLATA)
AD0618995	DECOMPOSITION AND EQUIVALENCE OF LOCAL VECTOR FIELDS
AD0618996	PRECURSOR WAVES IN SHOCK TUBES
AD0618997	A THEORY OF THE THERMODYNAMIC BEHAVIOR OF NONELECTROLYTE SOLUTIONS. II. APPLICATION TO THE SYSTEM RUBBER-BENZENE
AD0618998	A SURVEY OF ALLOY-EUTECTIC SOURCES FOR ALIGNED STRUCTURES
AD0618999	MECHANICAL SHEAR RELAXATION SPECTROSCOPY IN EXPERIMENTAL VISCOELASTICITY
AD0619000	THE ROOT KNOT NEMATODE IN TADZHIKISTAN
AD0619001	EXPERIMENTAL STUDY OF THE IMMUNOGENIC PROPERTIES OF ASSOCIATED ANAEROBIC TOXIDS. COMMUNICATION V. IMMUNOGENIC PROPERTIES OF COMBINED POLYTOXOID IN PRIMARY IMMUNIZATION OF ANIMALS
AD0619002	IMPROVEMENT OF THE NUTRIENT MEDIUM AND THE SEARCH FOR A METHOD OF PURIFYING THE PROTECTIVE ANTHRAX ANTIGEN

AD0619003	EXPERIMENTAL STUDY OF THE MECHANISM OF TRANSMISSION OF PLAGUE INFECTION AMONG MIDDAY AND TAMARISK GERBILS (MERIONES MERIDIANUS PALL. AND M. TAMARISCINUS PALL). FROM THE VOLGA-URAL INTERFLUVIAL AREA. REPORT NO. 4. SUPPLEMENT TO THE PROBLEM OF THE INFECTION ABILITY OF FLEAS ON MIDDAY GERBILS
AD0619004	ISSUES OF TULAREMIA VACCINOPROPHYLAXIS IN THE WORKS OF AMERICAN AUTHORS (A REVIEW OF THE LITERATURE)
AD0619005	OBSERVATIONS ON THE FIBRINOLYTIC ACTIVITY OF PLAGUE AND PSEUDOTUBERCULOSIS BACILLI
AD0619006	CONTAMINATION OF TISSUE CULTURES WITH PLEUROPNEUMONIALIKE ORGANISMS (PPLO)
AD0619007	APPLICATION OF THE BACTERIOLOGICAL METHOD FOR COMBATING RODENTS
AD0619008	TETRACYCLINE FOR THE TREATMENT OF AVIAN PASTEURELLOSIS
AD0619009	APPLICATION OF THE STATISTICAL METHOD IN THE STUDY OF EPIDEMIOLOGICAL RELATIONS
AD0619010	THE STABILITY OF BIOLOGICAL PROPERTIES IN THE ANTHRAX STI-1 VACCINE STRAIN
AD0619011	A METHOD FOR OBTAINING VNII NP-235 HIGH TEMPERATURE LUBRICANTS
AD0619012	CERTAIN FEATURES OF SUPERSONIC FLOW IN ACTIVE GRIDS: FORMATION OF SUPERSONIC FLOW AT THE ENTRANCE TO THE GRID OF THE PROFILES, THE CONDITION OF PERIODICITY OF THE FLOW IN FRONT OF THE GRID
AD0619013	WORKING DAY OF A SPACE PIONEER. YA. G. GAGARIN RE-ENTERS SPACE TRAINING
AD0619014	DEEP-OCEAN BIODETERIORATION OF MATERIALS. PART 2. SIX MONTHS AT 2,340 FEET
AD0619015	APPLICATION OF A POWDER LUBRICATION SYSTEM TO A GAS TURBINE ENGINE
AD0619016	PROPELLER MANUFACTURE BY A NUMERICALLY CONTROLLED MILLING PROCESS
AD0619017	TRANSDUCER CALIBRATION FACILITY AT MORRIS DAM
AD0619018	REPORT ON A MATING COMBINATIONS PROGRAM
AD0619019	THE MANAGEMENT OF INFORMATION PROCESSING
AD0619020	AN APPROACH TO ESTIMATION IN SEISMIC EQUALIZATION
AD0619021	SOVIET COLLECTIVIZATION AND CHINA'S 'GREAT LEAP'
AD0619022	MONTHLY ACCESSION LIST ABSTRACT NO. 27889 TO 27940, PART I
AD0619023	MONTHLY ACCESSION LIST COORDINATE INDEX, PART II
AD0619024	NEW ORGANIC SILICATES: (3-PHENOXY-PHENOXY) SILANES
AD0619025	DISCUSSION OF DROPOUT CRITERIA FOR MAGNETIC TAPE
AD0619026	A METHOD OF AIRBORNE BOTTOM-REFLECTIVITY SURVEYING

AD0619027	A BIBLIOGRAPHY ON MOVING STRIATIONS
AD0619028	THE PROBLEM OF COTANGENTIAL TRANSFER
AD0619029	STUDY OF HUMAN PERFORMANCE IN A MARK IV PRESSURE SUIT
AD0619030	SYSTEMS ANALYSIS AND DECISION-MAKING IN EDUCATION
AD0619031	LAMINAR CONVECTIVE HEAT TRANSFER IN THE ENTRANCE REGION BETWEEN PARALLEL FLAT PLATES
AD0619032	A STUDY OF THE REFLECTION AND POLARIZATION CHARACTERISTICS OF SELECTED NATURAL AND ARTIFICIAL SURFACES
AD0619033	THE PROBABILITY OF VISUAL DETECTION OF RECONNAISSANCE AIRCRAFT BY GROUND OBSERVERS
AD0619034	AN INVESTIGATION OF MEMORY PATTERN FORMATION IN A MODEL OF THE HUMAN VISUAL CORTEX
AD0619035	SIMULATION OF A SATELLITE GYROSCOPIC ATTITUDE CONTROL SYSTEM WITH ORBITAL PITCH RATE
AD0619036	APPLICATION OF MULTIPLE FIXED COMPENSATORS TO ACHIEVE INVARIANT RESPONSE
AD0619037	A SWEEP-FREQUENCY SPECTRUM-ANALYZER FOR RECORDING IN THE RANGE 1 TO 45 CPS ON A PAPER CHART RECORDER
AD0619038	STUDY OF HIGH TEMPERATURE THERMOCOUPLES
AD0619039	SATELLITE SPECTROMETER. PHASE II. BALLOON FLIGHT MODEL
AD0619040	PERFORMANCE MEASUREMENTS ON THE NM-52A FIELD INTENSITY METER
AD0619041	RESEARCH ON TRENDS OF WAVE BENDING MOMENT FOR DESTROYER-TYPE SHIPS
AD0619042	INTEGRATED ARMY METEOROLOGICAL WIND-TUNNEL RESEARCH PROGRAM
AD0619043	STUDY AND INVESTIGATION OF A PROTON MASER ANTENNA
AD0619044	INVESTIGATION OF ELECTRON BEAM PROCESSING OF ALUMINUM OXIDE AND RELATED MATERIALS
AD0619045	INVESTIGATION OF THE DYNAMICS OF IONIZED MEDIA (PLASMAS)
AD0619046	EXPLORATIONS IN THE AUTOMATION OF SENSORIMOTOR SKILL TRAINING
AD0619047	USING A GENERALIZED CONTACT FLIGHT SIMULATOR TO IMPROVE VISUAL TIME-SHARING
AD0619048	THEORETICAL DETERMINATION OF ROTOR BLADE HARMONIC AIRLOADS
AD0619049	RESEARCH AND DEVELOPMENT OF SILICON CONTROLLED RECTIFIERS FOR HIGH FREQUENCY AMPLIFIER APPLICATIONS
AD0619050	THE DEVELOPMENT AND EVALUATION OF A BILATERAL TRIODE SWITCH
AD0619051	IMPROVEMENT OF SILICO-ORGANIC COMPOUNDS (TRIPHENYLSILOXY-AND DIPHENYLCHLOROSILOXY BENZENES)

AD0619052	SYNCHRO-TO-TAPE-TO-SYNCHRO CONVERTER
AD0619053	FEASIBILITY OF MODELING RUN-UP EFFECTS OF DISPERSIVE WATER WAVES
AD0619054	THE APPLICATION OF PURE FLUIDS TECHNOLOGY TO ARTILLERY FUZING
AD0619055	HUMAN FACTORS COMPARISON OF THREE TYPES OF SMALL ARMS SIGHTS
AD0619056	EXPERIMENTAL DETERMINATION OF THERMAL RADIATION SCATTERING BY SMALL PARTICLES
AD0619057	A FINITE DIFFERENCES SOLUTION FOR AN INITIAL VALUE PROBLEM IN A COMPRESSIBLE LAMINAR BOUNDARY LAYER
AD0619058	HITAB-BWSS PAYLOADS
AD0619059	ANOMALOUS NOISE PEAK IN ADLER TUBES
AD0619060	LOW TEMPERATURE VAPOR GROWTH STUDIES
AD0619061	THE POLARIZATION OF 45 MEV PROTONS BY COMPLEX NUCLEI
AD0619062	DECAY OF AG102
AD0619063	A GENERAL ORBIT CODE FOR CYCLOTRON ANALYSIS
AD0619064	SUBCAVITATING HYDROFOIL SYSTEMS DESIGNED FOR OPERATION OVER A WIDE SPEED RANGE
AD0619065	SUBCAVITATING HYDROFOIL SYSTEMS DESIGNED FOR OPERATION OVER A WIDE SPEED RANGE
AD0619066	SOLID STATE IMAGE INTENSIFIERS. PHASE III. A BROAD CONTINUING PROGRAM FOR THE APPLICATION OF LIGHT AND IMAGE INTENSIFICATION TECHNIQUES TO MILITARY TRAINING
AD0619067	IGNITION OF SIMULATED PROPELLANTS BASED ON AMMONIUM PERCHLORATE
AD0619069	ITEM SAMPLING IN TEST THEORY AND IN RESEARCH DESIGN
AD0619070	LOW TEMPERATURE INFRARED PHOTOCONDUCTORS
AD0619071	THE OPTICAL PROPERTIES OF THIN GERMANIUM FILMS
AD0619072	DECAY OF LASER-INDUCED EXCITATIONS OF F-CENTERS
AD0619073	BOUNDS AND RATES OF CONVERGENCE FOR THE EXTENDED COMPOUND ESTIMATION PROBLEM IN THE SEQUENCE CASE
AD0619074	CONCERNING INFLUENCE MOMENTLESS TENSE STATE ON SPECTRA OF NATURAL OSCILLATIONS OF THIN ELASTIC SHELLS
AD0619075	FIRST SEMINAR ON FATIGUE AND FATIGUE DESIGN
AD0619076	COMPARISON OF SEQUENTIAL EXPERIMENTS FOR ESTIMATING THE MEDIAN LETHAL DOSE
AD0619077	CONTRIBUTIONS TO THE NONRESPONSE PROBLEM IN SAMPLE SURVEYS
AD0619078	A QUADRATIC MODEL FOR MULTIVARIATE PREDICTION

AD0619079	A COMPUTER PROGRAM FOR THE DETAILED DESIGN OF FREE VORTEX TURBINES
AD0619080	NEW CONCEPTS FOR SOLID STATE MICROWAVE GENERATORS
AD0619081	PRODUCTION ENGINEERING MEASURE FOR THE IMPROVED RELIABILITY OF CAPACITORS, FIXED, SOLID ELECTROLYTE, TANTALUM HIGH-RELIABILITY 100 MFD-20 VOLT CAPACITORS
AD0619082	PRODUCTION ENGINEERING MEASURE: PBSE INFRARED DETECTOR, TYPE IR-200
AD0619083	ENGINEERING SERVICES ON TRANSISTORS
AD0619084	PREDICTION METHODS FOR TURBULENT INCOMPRESSIBLE FLOW IN CONICAL DIFFUSERS
AD0619085	FREQUENCY MULTIPLIER
AD0619086	PEM FOR GOLD-DOPED GERMANIUM INFRARED DETECTOR TYPE IR400
AD0619087	ELECTRONIC EQUIPMENT CHARACTERISTICS-RADAR TYPES
AD0619088	RESEARCH ON NOISE IN CROSSED-FIELD GUNS
AD0619089	PERT PROGRAMMERS' GUIDE FOR PHASE ONE IBM TYPE 709/7090
AD0619090	RADIO PAGE SYSTEM
AD0619091	RESEARCH STUDIES FOR SUPERSONIC COMBUSTION
AD0619092	THE BUCKLING BEHAVIOR OF UNIFORMLY HEATED THIN CIRCULAR CYLINDRICAL SHELLS
AD0619093	ELECTRON DENSITY IONIZATION RATE AND APPROACH TO THERMAL EQUILIBRIUM BEHIND SHOCK WAVES BY MEANS OF MICROWAVE TECHNIQUES
AD0619094	GASDYNAMIC METHODS IN MHD FLOW
AD0619095	STRUCTURAL SHELL OPTIMIZATION STUDIES. VOLUME I. SURVEY OF BUCKLING DATA FOR MONOCOQUE CIRCULAR CYLINDRICAL SHELLS SUBJECTED TO UNIFORM EXTERNAL PRESSURE
AD0619096	STRUCTURAL SHELL OPTIMIZATION STUDIES. VOLUME 3. INFLUENCE COEFFICIENTS AND FUNCTIONS OF FULL-TAPERED CONICAL SHELLS WITH APPLICATIONS TO THEIR OPTIMIZATION UNDER AXIAL LOADING
AD0619097	STRUCTURAL SHELL OPTIMIZATION STUDIES. VOLUME 4. EXPERIMENTAL BUCKLING TESTS OF MAGNESIUM MONOCOQUE ELLIPSOIDAL SHELLS SUBJECTED TO EXTERNAL HYDROSTATIC PRESSURE
AD0619098	ON THE SOLUTION OF INITIAL-VALUED BOUNDARY LAYER FLOWS
AD0619099	THE PHYSICS OF METASTABLE SYSTEMS
AD0619100	THE PHYSICS OF METASTABLE SYSTEMS
AD0619101	THE EFFECTS OF ELECTRICAL CONDUCTANCE OF WALL ON MAGNETOHYDRODYNAMIC CHANNEL FLOW WITH HEAT TRANSFER
AD0619102	QUARTZ CRYSTAL UNIT CR-(XM-37)/U

AD0619103	PEM QUARTZ CRYSTAL UNITS, FILTER LOW FREQUENCY, 1 MC TO 10 MC TYPES CR-(XM-49)/U THRU CR-(XM-52)/U PER SCS-191 DATED 23 JANUARY 1963
AD0619104	ON DIRECT SUMS AND TENSOR PRODUCTS OF NON-LINEAR PROGRAMS
AD0619105	LYMPHOCYTIC CHORIOMENINGITIS
AD0619116	SINGLE PI- PRODUCTION IN N-P COLLISIONS NEAR THRESHOLD
AD0619119	PERIPHERAL PRODUCTION OF RHO MESONS BY PIONS OF 12 AND 18 BEV/C
AD0619120	DIALYSIS FOR INTOXICATION WITH LIPID SOLUBLE DRUGS: ENHANCEMENT OF GLUTETHIMIDE EXTRACTION WITH LIPID DIALYSATE
AD0619124	LIMITS OF POLYNOMIALS WITH RESTRICTED ZEROS
AD0619125	AN ' 'ALTERNIERENDE VERFAHREN' ' FOR GENERAL POSITIVE OPERATORS
AD0619143	FEASIBILITY STUDY OF METAL BASE TRANSISTOR
AD0619144	APPLIED RESEARCH PROGRAM AEROSPACE INTELLIGENCE DATA SYSTEM (AIDS); VOLUME III, APPENDIX
AD0619145	APPLIED RESEARCH PROGRAM AEROSPACE INTELLIGENCE DATA SYSTEM (AIDS), VOLUME IV, APPENDIX
AD0619146	APPLIED RESEARCH PROGRAM AEROSPACE INTELLIGENCE DATA SYSTEM (AIDS), VOLUME I, APPENDIX
AD0619147	APPLIED RESEARCH PROGRAM AEROSPACE INTELLIGENCE DATA SYSTEM (AIDS), VOLUME II, APPENDIX
AD0619148	APPLIED RESEARCH PROGRAM AEROSPACE INTELLIGENCE DATA SYSTEM (AIDS), VOLUME V, APPENDIX
AD0619149	APPLIED RESEARCH PROGRAM AEROSPACE INTELLIGENCE DATA SYSTEM (AIDS)
AD0619150	LABORATORY ANIMALS. V. WORKSHOP IN ANIMAL TECHNICIAN TRAINING
AD0619151	ATMOSPHERIC DISPERSION OF A WIDE BANDWIDTH RADAR SIGNAL DESIGNED FOR PULSE COMPRESSION
AD0619152	ANODIC PASSIVATION OF STAINLESS STEEL
AD0619153	EFFECT OF MACH NUMBER, REYNOLDS NUMBER, AND THICKNESS RATIO ON THE AERODYNAMIC CHARACTERISTICS OF NACA 63A-SERIES AIRFOIL SECTIONS
AD0619154	PRODUCTION ENGINEERING MEASURE FOR CAPACITORS, FEED-THROUGH, SOLID ELECTROLYTE TANTALUM PELLET
AD0619155	COMPUTER-BASED INSTRUCTION
AD0619156	AN INVESTIGATION OF THE BEHAVIOR OF FLOATING RING DAMPERS AND THE DYNAMICS OF HYPERCRITICAL SHAFTS ON FLEXIBLE SUPPORTS
AD0619157	WIND TUNNEL TESTS OF A FULL-SCALE ROTOR AT HIGH SPEEDS
AD0619158	DESIGN CRITERIA, TECHNICAL CHARACTERISTICS, AND DESIGN CONCEPTS FOR AN AIR TRANSPORTABLE CONTAINER

AD0619159	THE SPECTROPHOTOMETRY OF LINES IN GRAINS OF CONTINUOUS EMISSION
AD0619160	TV MOSAIC DISPLAY GENERATOR GROUP
AD0619161	RESEARCH AND DEVELOPMENT OF A V-BAND 3.2 MILLIMETER MAGNETRON
AD0619162	RESEARCH ON RECOMBINATION THEORY IN SEMICONDUCTORS
AD0619163	COMPUTER ANALYSES OF METEOROLOGICAL SATELLITE DATA
AD0619164	SIMULATOR, WEAPON, FIRING AND RANGING (LASER) SYSTEM
AD0619165	ON ALGEBRAIC CURVES WHICH ARE ACTUAL OR APPROXIMATE SOLUTIONS TO AUTONOMOUS AND NONAUTONOMOUS 2ND ORDER ORDINARY DIFFERENTIAL EQUATIONS
AD0619166	INVESTIGATION OF THE EFFECT OF THE CHEMICAL BOND ON THE ELECTRONIC PROPERTIES OF MULTI-COMPONENT SEMICONDUCTORS
AD0619167	MOLECULAR STRUCTURE AND SPECTRA
AD0619168	A CRITIQUE OF IPSATIVE MEASURES WITH SPECIAL REFERENCE TO THE NAVY ACTIVITIES PREFERENCE BLANK
AD0619169	VALIDATION OF THE 1961 NAVY COLLEGE APTITUDE TEST
AD0619170	MEAN ATMOSPHERIC PROPERTIES IN THE RANGE 30 TO 300 KM
AD0619171	EVALUATION OF THE T-755/GMQ-20 WIND SPEED AND DIRECTION TRANSMITTER
AD0619172	SEASONAL ATMOSPHERIC ATTENUATION MEASUREMENTS AT 3.27 CM WAVELENGTH
AD0619173	AN EVALUATION OF VARIOUS MEASURES OF HIGH SCHOOL PERFORMANCE IN PREDICTING COLLEGE ACHIEVEMENT FOR FRESHMAN NROTC REGULAR STUDENTS
AD0619174	RECENT ADVANCES IN THE DEVELOPMENT OF A MAGNETIC SUSPENSION AND BALANCE SYSTEM FOR WIND TUNNELS (PART III)
AD0619175	APPLICATION OF GENERALIZED FUNCTION THEORY TO NETWORK REALIZABILITY THEORY AND TIME DOMAIN SYNTHESIS OF POSITIVE-REAL FUNCTIONS
AD0619176	LABORATORY ANIMALS. IV. GRADUATE EDUCATION IN LABORATORY ANIMAL MEDICINE, PROCEEDINGS OF A WORKSHOP, MARCH 26-27, 1964, WASHINGTON, D. C
AD0619177	MODIFICATION OF THE TECH/OPS PHOTOMETRIC MEASUREMENT ASSEMBLIES
AD0619178	THE SPECTRAL CHARACTERIZATION AND COMPARISON OF NON-STATIONARY PROCESSES
AD0619179	STABILITY OF HIGH STRENGTH H2O2
AD0619180	THERMAL AND MAGNETIC PROPERTIES OF METALS AT CRYOGENIC TEMPERATURES
AD0619181	COMPUTER ANALYSIS METHODS IN DYNAMICS AS APPLIED TO STRESS WAVES AND SPHERICAL CAVITIES

AD0619182	ON THE DERIVATION OF GENERALIZED MASTER EQUATIONS
AD0619183	JOINT REPORT TO AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND OFFICE OF NAVAL RESEARCH
AD0619185	REPORT ON ACTIVITIES UNDER CONTRACT NONR26657, ACADEMIC YEAR 1963-1964 (INCLUDING THE SUMMER OF 1964)
AD0619186	SYSTEMS APPROACH TO INSTRUCTION
AD0619187	ISOTOPIC DIFFERENCES IN THE MU-MESIC K X-RAY ENERGIES OF 016 -018, CA40-CA44, SN116-SN124, GD155-GD160
AD0619188	AN EXPERIMENTAL OBJECTIVE ANALYSIS IN THE TROPICS
AD0619189	A STOCHASTIC MODEL FOR TIME CHANGES IN A BINARY DYADIC RELATION, WITH APPLICATION TO GROUP DYNAMICS
AD0619190	ELECTRO-OPTICAL METHOD FOR INVESTIGATION OF FIELD AND CURRENT DISTRIBUTIONS IN SEMICONDUCTORS AND LAYER-LIKE FIELD DISTRIBUTIONS IN PHOTOCONDUCTORS
AD0619191	ON THE USE OF RUTILE AS AN 8MM MASER MATERIAL
AD0619192	NUMERICAL ANALYSIS OF TIROS RADIATION OBSERVATIONS
AD0619193	DETERMINATION OF INTERFACIAL ENERGIES BETWEEN SOLID COPPER AND BINARY BISMUTH-THALLIUM LIQUID METAL COMPOSITIONS
AD0619194	STRENGTH OF REINFORCED PLASTICS UNDERGOING RAPID HEATING
AD0619195	CALCULATED NATURAL FREQUENCIES AND NORMAL MODES OF VIBRATION ON RANGE INSTRUMENTATION SHIP (T-AGM-19)
AD0619196	AN EVALUATION OF THE U. S. NAVY STRATOSPHERIC EXTRA-POLATION EQUATIONS AND AN INTERCOMPARISON OF SEVERAL METHODS OF 100,50 AND 30-MB ANALYSES
AD0619197	EVALUATION OF CERIUM OXIDE AS A LASER HOST: GROWTH AND EVALUATION OF CEO ₂ AND THO ₂
AD0619198	EXCITED STATE SPECTROSCOPY USING A Q-SWITCHED RUBY LASER; LOCALIZED EXCITONS IN MIXED ALKALI HALIDES
AD0619199	A MECHANISM FOR THE CONTROL OF CRACK PROPAGATION IN ALL-BRITTLE SYSTEMS
AD0619200	'NUCLEAR HARTREE-FOCK CALCULATIONS'
AD0619201	RESEARCH ON THE SAMARIUM-TYPE INTERMEDIATE PHASES OF INTRA-RARE-EARTH BINARY SYSTEMS
AD0619202	THREE DIMENSIONAL ANALYSIS OF A PRECIPITATION-FREE, SEA-BREEZE FRONT BY RADAR, TIROS, VISUAL, AND MESOSYNOPTIC DATA
AD0619203	NATIONAL RESOURCE EVALUATION CENTER OBJECTIVES
AD0619204	NREC'S EXPANDING CAPABILITIES TO SUPPORT RESOURCE MANAGEMENT
AD0619205	A COMPUTER MODEL FOR PLANETARY NEBULAE

AD0619206	NORMAL IONIZING SHOCK WAVES
AD0619207	RESEARCH IN FLUID DYNAMICS
AD0619208	RECRYSTALLIZATION VARIABLES OF FLAT ROLLED MOLYBDENUM-COBALT ALLOYS
AD0619209	MASS, MOMENTUM, AND HEAT TRANSFER WITHIN A TURBULENT BOUNDARY LAYER WITH FOREIGN GAS MASS TRANSFER AT THE SURFACE. PART I. CONSTANT FLUID PROPERTIES
AD0619210	DEVELOPMENT OF NEW INSTRUMENTATION AND TECHNIQUES IN X-RAY DIFFRACTION
AD0619211	A SEARCH METHOD IN CONVEX PROGRAMMING
AD0619212	THE ORGANIZATIONAL BEHAVIORS AND ADAPTATIONS TO ORGANIZATIONAL CHANGE OF SENSITIZER AND REPRESSER PROBLEM-SOLVING GROUPS
AD0619213	DEVELOPMENT OF A COLORED TELETYPE TAPE DISCRIMINATION SYSTEM
AD0619214	IONIZATION ENERGY DEPOSITON FROM 14-MEV NEUTRON BOMBARDMENT OF SILICON AND GERMANIUM
AD0619215	EXPERIMENTS ON MAGNETICALLY PRODUCED AND CONFINED ELECTRON CLOUDS
AD0619216	AN EXPERIMENT ON THE STATUS INCONGRUENCE PHENOMENON
AD0619217	BEHAVIOR OF SOLIDS UNDER HIGH PRESSURE
AD0619218	STATISTICAL DECISION ANALYSIS OF A LINEAR PROGRAMMING PROBLEM WITH A STOCHASTIC OBJECTIVE FUNCTION
AD0619219	ON THE REPRESENTATION OF INTERGERS AS SUMS OF DISTINCT TERMS FROM A FIXED SEQUENCE
AD0619220	QUANTITATIVE TACTUAL-KINESTHETIC JUDGMENT
AD0619221	NON-ADDITIVITY OF PERCEIVED DISTANCE WITH THE MUELLER-LYER FIGURE
AD0619222	RADC TRINIDAD-ROME SATELLITE COMMUNICATION LINK
AD0619223	BASIC CONTROL THEORY. SENSITIVITY OF OPTIMAL CONTROL SOLUTIONS
AD0619224	PLASTOCYANIN PHOTO-OXIDATION BY DETERGENTTREATED CHLOROPLASTS
AD0619225	ERROR KEYS AS REFERENCE AIDS IN IMAGE INTERPRETATION
AD0619226	ANALYSIS OF THE RESISTIVE LAYER TRANSDUCER
AD0619227	AN INVARIANCE PRINCIPLE FOR THE LAW OF THE ITERATED LOGARITHM
AD0619228	NUMERICAL EVALUATION OF HODGES-LEHMANN ESTIMATES
AD0619230	THE GEOMETRICAL ANALYSIS OF THE PHOTOPIC CORNEAL ERG. I. ON- AND OFF-RESPONSES
AD0619232	STUDIES OF THE MASS BUDGET OF ARCTIC PACKICE FLOES
AD0619234	THE STABILITY OF A ROTATING LIQUID DROP

AD0619235	EXPERIMENTAL ANALYSIS OF THE VISUAL SYSTEM OF THE FOUR-EYED FISH ANABLEPS MICROLEPIS
AD0619236	AFTERGLOW STUDIES IN HYDROGEN
AD0619238	SHAPE AND SIZE DISCRIMINATION IN OCTOPUS: THE EFFECTS OF PRETAINING ALONG DIFFERENT DIMENSIONS
AD0619239	ORGANOMETALLIC COMPOUNDS. III. SOME REACTIONS OF CHLORODIARYL, AND CHLORODIALKYL TIN COMPLEXES
AD0619240	AN ELECTRON DIFFRACTION INVESTIGATION OF THE PERI-BONDS IN PERYLENE
AD0619241	EARTH-COVERED, STEEL-ARCH MAGAZINE TESTS
AD0619242	A REVIEW OF WORLD CONTRIBUTIONS FROM 1945 TO 1965 TO THE THEORY OF ACOUSTIC RADIATION. CHAPTER I. INTRODUCTION TO THE FUNDAMENTALS OF ACOUSTIC RADIATION
AD0619243	INFINITE SLIT HEIGHT CORRECTIONS IN SMALL ANGLE X-RAY SCATTERING
AD0619244	DETERMINATION OF ZIRCONIUM IN ZIRCONIUM METAL AND ZIRCONIUM POWDER
AD0619245	COORDINATION STUDIES WITH POLYMERIC SILYAMINES AND AMIDES
AD0619246	ON THE EFFECTS OF STRESS-WAVE DIFFRACTION ON GROUND-SHOCK MEASUREMENTS: PART II
AD0619248	VOLUNTARY WITHDRAWAL FROM PRIMARY FLIGHT TRAINING AS A FUNCTION OF THE INDIVIDUAL FLIGHT INSTRUCTOR
AD0619249	FOREIGN SCIENCE BULLETIN, 1965, VOL. 1, NO. 8
AD0619250	STUDY OF VLF RADIATION BY USE OF A NIKECAJUN ROCKET
AD0619251	VERTICAL OZONE DISTRIBUTION OVER AROSA, AUGUST 1963-DECEMBER 1964
AD0619252	AN EXPERIMENTAL STUDY OF THE DEIONIZATION OF NO(+)
AD0619253	RESEARCH DIRECTED TOWARD AN INVESTIGATION OF THE CHEMICAL KINETICS OF ATMOSPHERE DEIONIZATION
AD0619254	THE ATMOSPHERIC CHEMICAL KINETICS OF N ₂ O
AD0619255	ACTA METEOROLOGICA SINICA, VOL. 29, NO. 3-4, 1958: TABLE OF CONTENTS
AD0619256	ACTA PHYSICA SINICA, VOL. 20, NO. 3, 1964: TABLE OF CONTENTS AND ABSTRACTS
AD0619257	MARINE FOULING AND BORERS
AD0619258	A PRODUCTION ENGINEERING MEASURE FOR THE IMPROVEMENT OF PRODUCTION TECHNIQUES TO INCREASE THE RELIABILITY AND TO IMPROVE PRODUCT CAPABILITY OF HIGH VOLTAGE MINIATURE SILICON RECTIFIERS TYPE 1N4249
AD0619259	ACTA METEOROLOGICA SINICA, VOL. 31, NOS. 3-4, 1961/1962: TABLE OF CONTENTS AND ABSTRACTS

AD0619260	ACTA METEOROLOGICA SINICA, VOL. 34, NO. 2, 1964: TABLE OF CONTENTS AND ABSTRACTS
AD0619261	ACTA GEOPHYSICA SINICA, VOL. 13 NO. 1, 1964: TABLE OF CONTENTS AND ABSTRACTS
AD0619262	ACTA METEOROLOGICA SINICA, VOL. 29, NO. 1, 1958: TABLE OF CONTENTS AND ABSTRACTS
AD0619263	RESULTS FROM THE OBSERVATION OF THE ECLIPSE OF THE SUN ON 15 FEBRUARY 1961 ON THE 4.5 CM WAVELENGTH
AD0619264	SPECTRA AND MAGNETIC FIELDS FROM LOCAL SOURCES, HAVING OBSERVED THE SUN DURING THE ECLIPSE OF 15 FEBRUARY 1961
AD0619265	RESEARCH ON SPECTRAL ANALYSIS
AD0619266	RADIATIVE PROPERTIES OF GASES. VOLUME I. GENERAL DISCUSSIONS
AD0619268	THE STRUCTURE OF THERMAL CONVECTION IN THE LOWER ATMOSPHERE
AD0619269	THE FISHING FLEET AND FISHING TECHNIQUE: THE FISHING REFRIGERATOR TRAWLER TROPIC
AD0619270	STATISTICAL TESTS FOR STATIONARITY WITHIN THE FRAMEWORK OF HARMONIZABLE PROCESSES
AD0619271	THE DESIGN OF MAGNETIC MODELS FOR USE IN A MAGNETIC SUSPENSION AND BALANCE SYSTEM FOR WIND TUNNELS
AD0619272	RESPONSE OF ELASTIC STRUCTURES TO DETERMINISTIC AND RANDOM EXCITATION
AD0619273	PHONON INTERACTIONS IN CRYSTALS
AD0619274	DEVELOPMENT OF TWO X-BAND VARIABLE GAIN TWTS (ONE LOW LEVEL AND ONE MEDIUM LEVEL)
AD0619275	RESEARCH ON VISUAL TARGET DETECTION. PART I. DEVELOPMENT OF AN AIR-TO-GROUND DETECTION/IDENTIFICATION MODEL
AD0619276	A BASIC STUDY OF THE SLIDING CONTACTS IN ROLLING BEARINGS
AD0619277	AN ANALYTICAL SOLUTION TO THE SOUND PRESSURE FIELD RESULTING FROM A PLANE WAVE INCIDENT ON AN ELLIPTIC CYLINDER AND A RIGHT CIRCULAR CYLINDER
AD0619278	THE FLOW OF A DISSOCIATING GAS PAST A CONVEX CORNER. PART I. LINEARIZED THEORY
AD0619279	RESEARCH IN PURIFICATION AND SINGLE CRYSTAL GROWTH OF II-VI COMPOUNDS
AD0619280	EVALUATION OF FREEZE-DRIED CHICKEN: EFFECTS OF COOKING AND DEBONING METHODS ON COSTS AND QUALITY
AD0619282	PRESENTATIONS AT NATIONAL AIRCRAFT NOISE SYMPOSIUM, SPONSORED BY THE FEDERAL AVIATION AGENCY AT THE INTERNATIONAL HOTEL, JOHN F. KENNEDY INTERNATIONAL AIRPORT, JAMAICA, NEW YORK, JUNE 9, 1965

AD0619283	REVIEW OF MARINE BIO-ACOUSTICS. STATE OF THE ART: 1964
AD0619284	COLLECTION AND ANALYSIS PROCEDURES FOR PHYSIOLOGICAL DATA: METHODOLOGY AND APPARATUS
AD0619285	PROGRAMS FOR MACHINE COMPUTATION OF ROTOR BLADE DOWNWASH
AD0619286	STUDY OF DUCTILE COATINGS FOR THE OXIDATION PROTECTION OF COLUMBIUM AND MOLYBDENUM ALLOYS
AD0619287	IMPROVEMENT OF COMMUNICATION ARC LAMPS FOR VISIBLE AND INFRARED SIGNALLING EQUIPMENT
AD0619288	X-RAY EXCITATION OF THE SECOND POSITIVE AND FIRST BANDS OF NITROGEN
AD0619289	ON THE PHOTOIONIZATION OF DEEP IMPURITY CENTERS IN SEMICONDUCTORS
AD0619290	THE WAVEVECTOR DEPENDENT SPIN SUSCEPTIBILITY OF AN INTERACTING ELECTRON GAS
AD0619291	SYMPOSIUM ON MOLECULAR STRUCTURE AND SPECTROSCOPY, THE OHIO STATE UNIVERSITY, COLUMBUS, JUNE 14-18, 1965
AD0619292	DEPOSITION OF CARBON ON DIAMOND SEED CRYSTALS
AD0619293	DETERMINATION OF CONSTANTS OF A SPECIAL MAGNETOGRAPH RUN AT GODHAVN GEOPHYSICAL OBSERVATORY FOR DR. E. J. CHERNOSKY, AFCRL
AD0619294	PARAMETRIC STUDY ON THE ROLLER GEAR REDUCTION DRIVE
AD0619295	PRODUCTION ENGINEERING MEASURE FOR SILICON OVERLAY TRANSISTORS
AD0619296	DESIGN AND FABRICATION OF A FULL-SCALE, LIMITED-MOTION PEDIPULATOR
AD0619297	MATHEMATICAL AND EXPERIMENTAL INVESTIGATION OF THERMAL INITIATION OF EXPLOSION
AD0619298	SELF-ADMINISTERED INSTRUCTIONS FOR THE TERRITORIES GAME
AD0619299	HYPERBOLIC COORDINATE CONVERTER
AD0619300	A DISASTER PLANNING MANUAL FOR SMALL COMMUNITIES
AD0619301	SEMI-AUTOMATED MATHEMATICS: SAM IV
AD0619302	PERFORMANCE IN THE PRE-FLIGHT WATER SURVIVAL COURSE AS A PREDICTOR OF SUCCESS IN FLIGHT TRAINING
AD0619303	A PHOTOCHEMICAL MODEL FOR THE SPACE-TIME VARIATIONS OF THE OXYGEN ALLOTROPES IN THE 20 TO 100 KM LAYER
AD0619304	INVESTIGATION OF WALL TURBULENCE USING A DIFFUSION-CONTROLLED ELECTRODE
AD0619305	PRELIMINARY STUDY OF PURE SHEAR FRACTURE MODEL
AD0619306	ACS DIVISION OF PHYSICAL CHEMISTRY 1965 SUMMER SYMPOSIUM ON RELAXATION TECHNIQUES IN CHEMICAL KINETICS IN SOLUTION, TO BE HELD AT STATE UNIVERSITY OF NEW YORK AT BUFFALO, JUNE 28-30, 1965
AD0619307	STUDIES IN ANALYSIS, NUMBER THEORY AND LOGIC

AD0619308	AN ANALYTIC STUDY OF FILM BEHAVIOR IN HORIZONTAL ANNULAR TWO-PHASE FLOW
AD0619309	ON INVOLUTIONS OF FIVE SPHERE
AD0619310	DIFFERENTIABLE ACTIONS ON HOMOTOPY SEVEN SPHERES
AD0619311	A STUDY TO INVESTIGATE THE FEASIBILITY OF UTILIZING ELECTRICAL POTENTIALS ON THE SURFACE OF THE SKIN FOR CONTROL FUNCTIONS
AD0619312	INTERNAL FRICTION PEAKS IN THE HIGH CHROMIUM AND HIGH CHROMIUM-NICKEL STEELS AT ELEVATED TEMPERATURES
AD0619313	A FEW CHEMICAL METHODS OF DETECTING THE CONDUCTIVITY TYPE OF SEMICONDUCTORS
AD0619314	USE OF SINGLE-AXI' ORIENTATION FOR ARTIFICIAL EARTH SATELLITES
AD0619315	MAN TRAINING FOR THE COSMOS
AD0619316	AUTOMATIC SYSTEM FOR RECORDING THE AMPLITUDE AND PHASE CHARACTERISTICS OF DIAGRAMS OF ANTENNA DIRECTIONALITY
AD0619317	CRYSTAL LIGHT MODULATOR
AD0619318	STUDY OF THE BLOOD PROTEIN BY THE ELECTROPHORETIC FRACTIONIZATION METHOD OF CHRONIC DISEASES OF THE MONTH
AD0619319	STABILIZATION OF ARC BURNING PROCESS (AC-ARC) AT ARGON-ARC WELDING OF STRUCTURAL STEEL
AD0619320	CERTAIN PROBLEMS OF THE PHYSICS OF SEMICONDUCTORS
AD0619321	SOME QUESTIONS OF THE KINETICS OF CHEMICAL REACTIONS IN PLASMA JETS
AD0619322	DETERMINING FLUORINE AND CHLORINE IN POLYMERS BY THE GAMMA-ACTIVATING METHOD
AD0619323	PRODUCING HIGH-VELOCITY GAS JETS
AD0619324	GENERALIZED ANALOGY BETWEEN THE MASS TRANSFER COEFFICIENTS IN A MULTICOMPONENT BOUNDARY LAYER WITH AN ARBITRARY PRESSURE GRADIENT
AD0619325	SOLVING A LINEARIZED AXIALLY-SYMMETRICAL PROBLEM OF POINT EXPLOSION IN A MEDIUM WITH VARIABLE DENSITY
AD0619326	ON THE POSSIBLE GENERATION OF NEGATIVE TEMPERATURES IN A DOPED SEMICONDUCTOR UNDER STATIONARY EXCITATION
AD0619327	PROBLEM OF SCATTERING OF ELECTROMAGNETIC WAVES ON AN UNEVEN SURFACE
AD0619328	NEW SYSTEM OF MODULATED RADIO RECEPTION OF WEAK SIGNALS AND ITS APPLICATION FOR THE CREATION OF A RADIO TELESCOPE OF ULTRAHIGH RESOLVING POWER
AD0619329	EFFECT OF GAMMA-RAYS AND VIBRATION ON THE PHYSICO-CHEMICAL PROPERTIES OF RED BLOOD CORPUSCLES

AD0619330	LOSS IN STABILITY OF SHELLS OF ROTATION UNDER INTERNAL PRESSURE
AD0619331	THERMAL STABILITY OF LITHIUM BOROHYDRIDE
AD0619332	ELLIPTICAL HOLE WITH CRACKS
AD0619333	SPOT WELDING OF NIOBIUM
AD0619334	THERMOELECTRIC CHARACTERISTICS OF METALLIC SINTERED ALLOYS ON A TUNGSTEN AND MOLYBDENUM BASE
AD0619335	BACTERICIDAL AEROSOLS AND THEIR FUTURE USE FOR DISINFECTION IN THE ARMED FORCES
AD0619336	TOWARD THE ALL-UNION CONGRESS OF EPIDEMIOLOGISTS, MICROBIOLOGISTS AND INFECTIOUS DISEASE SPECIALISTS (14TH)
AD0619337	AGAINST WAR, FOR PEACE
AD0619338	STUDY OF THE DISTRIBUTION OF PSEUDOTUBERCULOSIS BACTERIOPHAGE IN NATURE. COMMUNICATION I. ISOLATION OF BACTERIOPHAGE FROM THE ORGANS OF RODENTS
AD0619339	PATHOMORPHOLOGICAL AND PATHOGENIC CHARACTERISTICS OF VIRAL GASTROENTERITIS OF SWINE
AD0619340	CONCERNING INFECTIOUS GASTROENTERITIS OF PIGS
AD0619341	FURTHER EXPERIMENTAL STUDY ON THE EFFECTIVENESS OF CHEMICAL ANTHRAX VACCINE
AD0619342	A LASER FOR AN EARTH-BASED SATELLITE ILLUMINATOR
AD0619343	CONTINUITY IN FOUNDATION MODELS AND RELATED PROBLEMS
AD0619344	HEAT TRANSFER CHARACTERISTICS OF NATURALLY COMPACTED SNOW
AD0619345	PROJECT SHARP (SHIPS ANALYSIS AND RETRIEVAL PROJECT) COMPUTER ASPECTS AND PROGRAMS
AD0619346	AQE NORMS FOR HIGH SCHOOL SENIORS AND AIR FORCE TRAINING GROUPS
AD0619347	EVALUATION OF THE THERMAL EFFECTS OF THE INITIAL STAGE OF THE COMBUSTION OF POWDERS AND EXPLOSIVES
AD0619348	DEVELOPMENT AND USAGE OF THE ROCKET TRAJECTORY PROGRAM
AD0619349	THE RISE AND FALL OF AFRO-ASIAN SOLIDARITY
AD0619351	SPACE GROUP THEORY AND LATTICE DYNAMICS
AD0619352	VECTOR FIELDS AND INFINTESIMAL TRANSFORMATIONS ON ALMOST-HERMITIAN MANIFOLDS WITH BOUNDARY
AD0619353	FROM FRIENDSHIP TO COMRADESHIP: THE CHANGE IN PERSONAL RELATIONS IN COMMUNIST CHINA
AD0619355	A MICROCLIMATE SAMPLING SYSTEM FOR FIELD PLOT AND ECOLOGICAL RESEARCH
AD0619356	EFFECTS OF TRICYANO-AMINO-PROPENE ON METABOLISM OF ISOLATED CEREBRAL TISSUE

AD0619362	INTERPOLATION OF FRANCK-CONDON FACTORS
AD0619365	BURULI (MYCOBACTERIAL) ULCERATION IN UGANDA (A NEW FOCUS OF BERULI ULCER IN MADI DISTRICT, UGANDA)
AD0619369	MECHANICAL BEHAVIOR OF POLYCRYSTALLINE MAGNESIUM OXIDE AT HIGH TEMPERATURES
AD0619370	HIGH-DENSITY PLASMAS
AD0619371	VISCOUS FLOW
AD0619372	HIGH-TEMPERATURE-RESISTANT PHTHALOCYANINE POLYMERS
AD0619373	TOWARD A GENERAL METHODOLOGY FOR SYSTEMS EVALUATION
AD0619374	PRODUCTION ENGINEERING MEASURE FOR BERYLLIUM OXIDE AND PARTS PRODUCED FROM IMPORTED ORES
AD0619375	PRODUCTION ENGINEERING MEASURE RELIABILITY THROUGH PROCESS IMPROVEMENT (EXTENSION TO 2N2525 TRANSISTOR FAMILY)
AD0619376	SYNTHESIS OF LOW TEMPERATURE OIL RESISTANT URETHANE ELASTOMERS
AD0619378	RESEARCH AND DEVELOPMENT OF A CONTINUOUS ATMOSPHERIC MEASUREMENT SYSTEM
AD0619379	RESEARCH AND DEVELOPMENT OF THERMIONIC CONVERSION OF HEAT TO ELECTRICITY
AD0619380	OPPORTUNITIES AND OBLIGATIONS
AD0619381	OPTICAL PROPERTIES OF THE ALPHA PHASE ALLOYS, AGZN AND AGCD
AD0619382	HIGH TEMPERATURE HEAT-TRANSFER AGENTS
AD0619383	ADDITIVES TO OILS AND FUELS (COLLECTION OF ARTICLES)
AD0619384	SECOND GROUP SPACE FLIGHT, AND CERTAIN RESULTS OF FLIGHTS OF SOVIET COSMONAUTS ON THE 'VOSTOK' SHIPS
AD0619385	A STUDY OF INNOVATIONS OF SALT SPRAY (FOG) TESTING EQUIPMENT
AD0619386	AN EXAMPLE OF HUMAN CHESS PLAY IN THE LIGHT OF CHESS PLAYING PROGRAMS
AD0619387	ANALYSIS OF RADIATION EFFECTS IN TELEMETRY CIRCUITS
AD0619388	RHEOLOGIC PROPERTIES OF THE SOLID EARTH
AD0619389	FEAR AND ENTHUSIASM IN SPORT PARACHUTING
AD0619390	MIXING PROCESSES IN SUPERSONIC COMBUSTION
AD0619391	MATHEMATICAL ANALYSIS OF RESONANT OSCILLATIONS
AD0619392	A COMPENDIUM OF MEASURES OF INDIVIDUALS, GROUPS AND ORGANIZATIONS RELEVANT TO THE STUDY OF ORGANIZATIONAL BEHAVIOR
AD0619393	EFFECT OF CHEMICAL COMBINATION ON THE SOFT X-RAY L EMISSION SPECTRA OF K, CL AND S USING A STEARATE SOAP FILM CRYSTAL

AD0619394	COMPUTER SIMULATION OF VISUAL DATA PROCESSING IN THE HUMAN BRAIN
AD0619395	PLANE-CHANGE REQUIREMENTS ASSOCIATED WITH RENDEZVOUS IN A SATELLITE ORBIT ABOUT MARS
AD0619396	UNSTEADY AERODYNAMICS FOR ADVANCED CONFIGURATIONS. PART IV. APPLICATION OF THE SUPERSONIC MACH BOX METHOD TO INTERSECTING PLANAR LIFTING SURFACES
AD0619397	UNSTEADY AERODYNAMICS FOR ADVANCED CONFIGURATIONS. PART 5. UNSTEADY POTENTIAL FLOW AROUND SLENDER BODIES AT ANGLES OF ATTACK
AD0619398	SHEAR PHENOMENA IN GRANULAR RANDOM PACKINGS
AD0619399	DEVELOPMENT OF A STABLE-BETA TITANIUM ALLOY
AD0619400	DEMODULATION OF FREQUENCY OR SPACE MODULATED LIGHT
AD0619401	DISINFECTION AND ITS ROLE IN THE SYSTEM OF MEASURES FOR THE LIQUIDATION AND REDUCTION OF INFECTIOUS DISEASES
AD0619402	STUDY OF THE CYTOTOXIC EFFECT OF STAPHYLOCOCCUS TOXIN ON TISSUE CULTURE. REPORT I. SELECTION OF A TISSUE CULTURE, MOST SENSITIVE TO THE ACTION OF STAPHYLOCOCCUS TOXIN
AD0619403	A METHOD FOR DETERMINING THE BACTERICIDAL ACTIVITY OF GASEOUS DISINFECTANTS
AD0619404	PRINCIPAL PROBLEMS OF EPIDEMIOLOGICAL GEOGRAPHY. 2. THE NOTION OF NOSOLOGICAL AREAS
AD0619405	PROBLEMS OF EPIDEMIOLOGICAL GEOGRAPHY. I. INTRODUCTION
AD0619406	EXPERIMENTAL STUDY OF POLYDISPERSIVE BACTERIAL AEROSOLS. REPORT 1. THE THEORY OF THE METHOD FOR DETERMINING THE SURVIVAL OF MICROORGANISMS IN A POLYDISPERSIVE BACTERIAL AEROSOL
AD0619407	CENTRAL REPOSITORY FOR HEARING CONSERVATION DATA. AN EXAMINATION OF THE FIRST YEAR'S REPORTING
AD0619408	EFFECTS OF ACUTE RADIATION EXPOSURE ON HUMAN PERFORMANCE
AD0619409	AN EVALUATION OF PATIENTS SUSPECTED OF HAVING NOISE-INDUCED HEARING LOSS
AD0619410	PROGRESS IN STAPES MOBILIZATION SURGERY, AVIATION MEDICINE IMPLICATIONS
AD0619411	SURGICALLY PRODUCED ARTERIAL LOOPS FOR DETERMINING BLOOD PRESSURES IN EXPERIMENTAL DOGS
AD0619412	HUMAN FLIGHT BEHAVIOR IN GROUPS
AD0619413	THE ROLE OF THE ALTITUDE CHAMBER IN THE DIAGNOSIS AND DISPOSITION OF PROBLEM AEROMEDICAL CASES
AD0619414	A SINGLE CULTURE MEDIUM FOR THE DIFFERENTIATION IDENTIFICATION OF THE GRAM-NEGATIVE, NONFERMENTATIVE BACILLI OF HOSPITAL IMPORTANCE

AD0619415	CURRENT CONCEPTS OF ACUTE CARBON TETRACHLORIDE HEPATOTOXICITY
AD0619416	PRELIMINARY COMPUTER PROGRAM FOR ESTIMATING PRIMARY IGNITION RANGES FOR NUCLEAR WEAPONS
AD0619417	AIRBORNE ELECTRIC FIELD MILL (MECHANICAL ASPECTS)
AD0619418	A CLASS OF ZERO SENSITIVITY AMPLIFIERS
AD0619419	RADIATIVE HEAT TRANSFER AND CONDUCTION BETWEEN PARALLEL WALLS
AD0619420	RANDOM PACKING DENSITY
AD0619421	INVESTIGATION OF HIGH POWER GASEOUS ELECTRONICS
AD0619422	TEXTBOOK ON PIPES AND TANKS
AD0619423	CERTAIN THEORETICAL PROBLEMS CONCERNING THE EPIDEMIOLOGY OF INFECTIONS CAUSED BY CONDITIONALLY PATHOGENIC ORGANISMS
AD0619424	MILITARY SCIENCE: RADAR COUNTERMEASURES
AD0619425	A RUBY OPTICAL MASER
AD0619426	METHOD OF OBTAINING ORGANOSILICON COMPOUNDS CONTAINING FERROCENYL RADICAL
AD0619427	DEVICE FOR INSTANTANEOUS SUPPLY OR CUTOFF OF A FUEL COMPONENT IN A LIQUIDPROPELLANT ROCKET ENGINE
AD0619428	DETECTOR HEAD
AD0619429	SURFACE RESONANCE ON A REFLECTING GRID
AD0619430	THE THEORY OF DIFFRACTION BY A REFLECTING GRID
AD0619431	DIFFRACTION OF ELECTROMAGNETIC WAVES ON AN UNEVEN SURFACE
AD0619432	ALGORITHMIC UNSOLVABILITY OF THE PROBLEM OF RECOGNIZING COMPLETENESS FOR A FINITE AUTOMATA
AD0619433	ABOUT CERTAIN PROPERTIES OF POLYBENZIMIDAZOLES
AD0619434	TEMPERATURE BOUNDARY LAYER OF A FLAT PLATE IN ANISOTROPIC MAGNETOHYDRODYNAMICS
AD0619435	SHOCK LAYER METHOD IN PROBLEMS OF HYPERSONIC FLOW OVER THIN BLUNTED BODIES
AD0619436	MECHANISM OF ELECTRICAL EROSION
AD0619437	METHODOLOGY FOR THE CALCULATION AND MEASUREMENTS RELATIVE TO THE MIXING OF GASES
AD0619438	THEORETICAL VERSUS EXPERIMENTAL RESULTS FOR AIR BLAST FROM ONE-POUND SPHERICAL TNT AND PENTOLITE CHARGES AT SEA LEVEL CONDITIONS
AD0619439	REPRESENTATION AND ANALYSIS OF SIGNALS. PART XIX. DIGITAL COMPUTER PROGRAMS FOR SIGNAL ANALYSIS
AD0619440	OXIDATION CHANGES AFFECTING ODOR AND FLAVOR OF FREEZE-DRIED MEATS

AD0619441	CONTINUOUS REGISTRATION OF BODY WEIGHT
AD0619442	DEVELOPMENT OF SKELETAL MUSCLE
AD0619443	LASER DISPLAY STUDY
AD0619444	MICROELECTRONIC PACKAGING CONCEPTS
AD0619445	STATISTICAL ANALYSIS OF AIRCRAFT DELAY
AD0619446	DEVELOPMENT OF RADIATION STERILIZED FISH ITEMS FOR ARMED FORCES FEEDING
AD0619447	PROJECT AURORA III. PART I: SOME EVIDENCE FOR THE OCCURRENCE OF HIGH ELECTRON DENSITIES IN THE AURORAL D AND E REGION. PART II: AN ANALYSIS OF THE STATISTICS OF SIMULTANEOUS AURORAL ECHOES
AD0619448	STUDIES ON THE EFFECT OF COMPRESSION ON RATE OF ATTAINMENT AND FINAL EQUILIBRIUM RELATIVE HUMIDITY RELATIONSHIPS OF DEHYDRATED FOODS
AD0619449	FLAVORING MATERIALS FOR HIGH CALORIC FOOD BARS
AD0619450	MEASUREMENT OF TEXTURE IN FRANKFURTERS AND LUNCHEON MEAT
AD0619451	HERALD OF THE ACADEMY OF SCIENCES OF THE USSR (SELECTED ARTICLES)
AD0619452	APPLICATIONS OF ELECTRONICS IN MEASUREMENTS TECHNIQUE
AD0619453	MANUFACTURING DEVICE FOR PLASTIC PARTS
AD0619454	METHOD OF COMBINING OPTICAL TRANSMITTING AND RECEIVING TRACTS OF LIGHT RANGE FINDERS
AD0619455	STUDYING SPECTRAL PROPERTIES OF PHOTO MATERIALS IN VACUUM ULTRAVIOLET RANGE OF THE SPECTRUM
AD0619456	EFFECTIVE CLEAR SKY TEMPERATURES IN THE 8-TO 14-MICRON BAND
AD0619457	PPI VIDICON SIGNAL GENERATOR
AD0619458	INVESTIGATION OF SHORT TIME PERIOD VARIATIONS OF SEVERAL ATMOSPHERIC PARAMETERS ABOVE 30 KM
AD0619459	NOISE OPTIMIZATION OF FIELD-EFFECT TRANSISTORS
AD0619460	THREE LEVELS OF ANALYSIS OF COSTEFFECTIVENESS ASSOCIATED WITH PERSONNEL ATTITUDES AND ATTRIBUTES
AD0619461	FUNDAMENTAL RESEARCH IN APPLIED MATHEMATICS
AD0619462	SOLID STATE SWITCH STUDY
AD0619463	DEVELOPMENT AND PROCESS FOR THE MANUFACTURE OF AIR FORCE BLUE 1084 SERVICE UNIFORMS OF POLYESTER WOOL
AD0619464	CALCULATION OF RATE OF VAPORIZATION OF METAL FROM CYLINDRICAL VESSELS INTO A VACUUM AND MASS SPECTROMETRIC INVESTIGATION OF VAPOR PRESSURES OF METALS AND ALLOYS
AD0619465	BRIEF REPORT ON TECHNICAL DEVELOPMENT ABROAD: ASTROCERAM, A REFRACTORY BINDER

AD0619466	ON THE ROAD, CHEMISTS-EXPLORERS
AD0619467	STRENGTH AND DEFORMATION CHARACTERISTICS OF BINARY METAL WHISKERS
AD0619468	FRICTION BEARING
AD0619469	DEVICE FOR CUTOFF OF FUEL SUPPLY TO A LIQUID-PROPELLANT ROCKET ENGINE
AD0619470	PROBLEMS OF CRYSTAL GROWTH
AD0619471	ALL-UNION SCIENTIFIC METEOROLOGICAL CONFERENCE. TRANSLATIONS (SELECTED ARTICLES)
AD0619472	CONCERNING THE FORMATION OF SCALE WITH STRUCTURE 6ZR02 NB205 ON ALLOYS OF ZIRCONIUM WITH NIOBIUM
AD0619473	SOME PROBLEMS OF APPLIED PHYSICS (SELECTED ARTICLES)
AD0619474	MOSCOW. CENTRAL AEROHYDRODYNAMICS INSTITUTE. INDUSTRIAL AERODYNAMICS (SELECTED ARTICLES)
AD0619475	LONG HIGH-PRESSURE ARCS
AD0619476	TRANSACTIONS OF THE MOSCOW INSTITUTE OF PETROCHEMICAL AND GAS INDUSTRY, 1960, VOL. 28 (SELECTED ARTICLES)
AD0619477	HEAT PHYSICS AND HEAT ENGINEERING (SELECTED ARTICLES)
AD0619478	ELECTROSTATIC INSTRUMENTS (ELEKTROSTATICHESKIE PRIBORY)
AD0619479	METHOD OF SELF-CONTAINED NAVIGATION DURING FLIGHTS IN ORBITS NEAR PLANETS
AD0619480	INFLUENCE OF RUBY LASER OPERATING PARAMETERS ON ENERGY OF STIMULATED EMISSION OUTPUT
AD0619481	COLLECTION OF PROBLEMS ON THE THEORY OF AUTOMATIC CONTROL
AD0619482	PLASTICS (SELECTED ARTICLES)
AD0619483	DELAY LINE