

AD0610206	TECHNICAL CHANGE, CAPITAL LONGEVITY AND ECONOMIC GROWTH
AD0610207	ELECTROPLATING EXPLOSIVE DEVICES
AD0610208	VARIATIONAL PROBLEM OF ESCAPE FROM CIRCULAR ORBIT
AD0610210	A FACTOR ANALYTIC APPROACH TO HUMAN ENGINEERING ANALYSIS AND PREDICTION OF SYSTEM MAINTAINABILITY
AD0610211	A TECHNIQUE FOR UTILIZING THE IBM OR THE RCA RANDOM-ACCESS MASS-MEMORY DEVICES TO STORE THE DATA BASE OF A COMMAND AND CONTROL INFORMATION PROCESSING SYSTEM
AD0610212	THE VALUE OF UNCHOSEN ALTERNATIVES
AD0610213	SOME POSSIBLE PITFALLS IN THE DESIGN AND USE OF PERT NETWORKING
AD0610214	THE ROLE OF THE COMPUTER IN SECONDARY SCHOOLS
AD0610215	SOME USEFUL CODING TECHNIQUES FOR BINARY COMMUNICATION SYSTEMS
AD0610216	PHOTOCALOMETRIC DETERMINATION OF NIOBIUM
AD0610217	FUTURIBLES
AD0610218	THE JOURNEY-TO-WORK AS A DETERMINANT OF RESIDENTIAL LOCATION
AD0610219	THE STATIC PERFORMANCE OF GROUND EFFECT MACHINES WITH ASPECT RATIOS OF 1/3, 2/3, 1-1/2, AND 3
AD0610220	SOLAR X RAYS FROM 3 TO 12 ANGSTROMS AS MEASURED WITH A PROPORTIONAL COUNTER SPECTROMETER
AD0610221	THE MEASUREMENT OF PHASE AND AMPLITUDE RADIO WAVE INTERACTION AT UNIVERSITY PARK, PENNSYLVANIA, FOR JULY-AUGUST-SEPTEMBER, 1964
AD0610222	ENGINEERING CONSIDERATIONS IN GSR RESEARCH
AD0610223	SYNTHESIS OF LOW TEMPERATURE OIL RESISTANT URETHANE ELASTOMERS
AD0610224	A THEORETICAL STUDY OF THE SHOCK WAVE ORIGIN OF SHATTER CONES
AD0610225	LUNAR EXCAVATION TECHNIQUES IN ROCK
AD0610226	EXPLOITATION OF LUNAR WATER RESOURCES
AD0610227	THE EFFECTS OF GRAVITY ON THE BEARING CAPACITY OF COHESIONLESS SOILS
AD0610228	SOME DYNAMIC RESPONSE CHARACTERISTICS OF WEIGHTLESS MAN
AD0610229	VIBRATIONAL ANALYSIS OF A FREE-FREE BEAM SUBJECTED TO AN AXIAL LOAD
AD0610230	TRANSVERSE VIBRATIONS OF NON-UNIFORM, FREE-FREE BEAMS
AD0610231	VELOCITY AND TIME REQUIREMENTS FOR ORBITAL TRANSFER AND RENDEZVOUS
AD0610232	MAXIMUM STABLE ORBIT OF A DISTANT LUNAR SATELLITE
AD0610233	FORCE ANALYSIS OF WALKING AT REDUCED GRAVITY

AD0610234	AN INVESTIGATION OF DIFFUSION IN THE COLUMBIUM VANADIUM SYSTEM
AD0610235	AN INVESTIGATION OF THE GAMMA PHASE OF THE TITANIUM-ALUMINUM BINARY ALLOY WITH ZIRCONIUM ADDITIONS
AD0610236	A STUDY OF QUENCH-HARDENING IN SILVER
AD0610237	ELECTRICAL CONDUCTANCE, DENSITY, AND VISCOSITY MEASUREMENTS OF AQUEOUS SOLUTIONS OF HYDROXYLAMINE HYDROCHLORIDE AT 25C
AD0610238	AN ERROR ANALYSIS OF LUNAR RETURN TRAJECTORIES
AD0610239	TORQUE FREE ROTATIONAL DYNAMICS OF A VARIABLE-CONFIGURATION BODY (APPLICATION TO WEIGHTLESS MAN)
AD0610240	AN INVESTIGATION OF THE WALL-STABILIZED, TRANSPIRATION-COOLED DC ELECTRIC ARC
AD0610241	OXIDATION OF RENE 41 AND THORIATED NICKEL WIRES BETWEEN 1600 F AND 2000 F
AD0610242	THE FUTURE CHARACTER AND ROLE OF PEACE OBSERVATION ARRANGEMENTS UNDER THE UNITED NATIONS. APPENDIX I. CASES UNDER THE LEAGUE OF NATIONS
AD0610243	THE FUTURE CHARACTER AND ROLE OF PEACE OBSERVATION ARRANGEMENTS UNDER THE UNITED NATIONS, APPENDIX II. CASES UNDER INTER-AMERICAN ORGANIZATIONS AND PROCEDURES
AD0610244	THE FUTURE CHARACTER AND ROLE OF PEACE OBSERVATION ARRANGEMENTS UNDER THE UNITED NATIONS. APPENDIX III. PART I. CASES UNDER THE UNITED NATIONS OR SPECIAL MULTINATIONAL ARRANGEMENTS
AD0610245	THE FUTURE CHARACTER AND ROLE OF PEACE OBSERVATION ARRANGEMENTS UNDER THE UNITED NATIONS: A STUDY ARISING CHIEFLY OUT OF THE EXPERIENCE OF THE LEAGUE OF NATIONS, THE INTER-AMERICAN SYSTEM, AND THE UNITED NATIONS
AD0610246	THE FUTURE CHARACTER AND ROLE OF PEACE OBSERVATION ARRANGEMENTS UNDER THE UNITED NATIONS
AD0610247	THE PEACEKEEPING PROPOSALS OF THE U. S. 'OUTLINE OF BASIC PROVISIONS OF A TREATY OF GENERAL AND COMPLETE DISARMAMENT IN A PEACEFUL WORLD'
AD0610248	INVESTIGATION OF BASIC FACTORS INVOLVED IN THE FORMULATION AND CHARACTERIZATION OF ALUMINUM COMPLEX IMIDO ACIDS AS HIGH TEMPERATURE GREASE THICKENERS
AD0610249	ARMY-NAVY INSTRUMENTATION PROGRAM HISTORICAL REPORT
AD0610250	EXPERIMENTS FOR THE MEASUREMENT OF THE ACOUSTIC IMPEDANCE OF A BURNING SOLID PROPELLANT
AD0610251	THE FUTURE CHARACTER AND ROLE OF PEACE OBSERVATION ARRANGEMENTS UNDER THE UNITED NATIONS, APPENDIX III, PART 2. CASES UNDER THE UNITED NATIONS OR SPECIAL MULTINATIONAL ARRANGEMENTS
AD0610252	NONLINEAR MATRIX ANALYSIS OF DISCRETE ELEMENT STRUCTURES

AD0610253	BALLOON-BORNE MEASUREMENTS OF SOLAR IONIZING RADIATION
AD0610254	MEASUREMENTS AND MODELS FOR RELATING THE PHYSICAL CHARACTERISTICS OF IMAGES TO TARGET DETECTION
AD0610255	ADVANCED SELECTIVE MONITORING SYSTEMS
AD0610256	EXPERIMENTAL NOISE INVESTIGATION OF MODEL NOZZLES
AD0610257	PERFORMANCE OF LANGMUIR PROBES IN MEASUREMENTS ABOARD A REENTRY VEHICLE
AD0610258	EXPERIMENTS FOR THE MEASUREMENT OF THE ACOUSTIC IMPEDANCE OF A BURNING SOLID PROPELLANT
AD0610259	MONOPULSE FAR-FIELD PATTERNS
AD0610260	EXPERIMENTS FOR THE MEASUREMENT OF THE ACOUSTIC IMPEDANCE OF A BURNING SOLID PROPELLANT
AD0610261	MICROWAVE DOUBLE RESONANCE EXPERIMENTS
AD0610262	ANALYTICAL STUDY OF ZINC-DIFFUSION IN GALLIUM ARSENIDE AND THE ELECTRICAL PROPERTIES OF THE RESULTING DIFFUSED LAYERS
AD0610263	ZENITH CAMERA DATA REDUCTION PROGRAM. MERRITT'S MODIFIED DEPENDENCES, A RESEARCH STUDY CONCERNING AN ENHANCED VERSION OF THE METHOD OF MODIFIED DEPENDENCES
AD0610264	PURIFICATION OF ORGANIC COMPOUNDS BY THERMAL DIFFUSION
AD0610265	ELECTROCHEMICAL OXIDATION OF SATURATED HYDROCARBONS
AD0610266	BUCKLING OF CORE-STABILIZED CYLINDERS UNDER AXIALLY-SYMMETRICAL EXTERNAL LOADS
AD0610267	BUCKLING OF ORTHOTROPIC CYLINDERS UNDER AXIAL COMPRESSION
AD0610269	INVESTIGATIONS ON HIGH STRENGTH ALLOYS AND RIVET LIKE CRYSTALS: REPORTS OF SCIENTIFIC SESSIONS, 1962: SELECTED ARTICLES
AD0610270	THE NEW NICKEL-ZINC STORAGE BATTERY
AD0610271	INFRARED TELEVISION CAMERA
AD0610272	FROM THE ACADEMY OF SCIENCES OF THE UNION OF SOVIET SOCIALIST REPUBLICS
AD0610273	INFORMATION AND VISION, BY V. D. GLEZER AND I. I. TSUKKERMAN: BOOK REVIEW
AD0610274	PROPERTIES OF FILM PICKUPS OF HALL EMF AND THEIR APPLICATION TO MEASURING MAGNETIC FLUXES
AD0610275	DISPATCHER OF ROCKET FIRE
AD0610276	NEW DOCUMENTS OF V. I. LENIN
AD0610277	RADIAL DISTRIBUTION OF CHARGED PARTICLE CONCENTRATIONS IN A MAGNETIC ION SOURCE
AD0610278	ENERGY RESERVES OF AN INDUSTRIAL COMPLEX

AD0610279	A METHOD OF DAMPING VIBRATIONS IN STRUCTURAL ELEMENTS
AD0610280	U.S. GOVERNMENT METALWORKING PROCESSES AND EQUIPMENT PROGRAM
AD0610281	REVIEW OF THE THIRD MANNED SPACE FLIGHT MEETING
AD0610282	MATHEMATICAL DOWSERS AND DIGITAL DIVINERS
AD0610283	BOOK REVIEW: A STUDY OF ECONOMIC GROWTH AND INTERNATIONAL TRADE
AD0610284	A NETWORK APPROACH TO PARTS PROVISIONING: A SUMMARY DESCRIPTION
AD0610285	PLANNED REPLACEMENT
AD0610286	A SIMPLE CAPACITIVE DISPLACEMENT MEASURING SYSTEM
AD0610287	DECELERATION AND MASS CHANGE OF AN ABLATING BODY DURING HIGH-VELOCITY MOTION IN THE ATMOSPHERE
AD0610288	ANALYSIS AND SYNTHESIS OF AUTOMATIC CONTROL SYSTEMS
AD0610289	STABLE PEACE GOES WITH BLOOD INTERESTS OF HUMANITY
AD0610290	STUDY OF THE POSSIBILITY OF OBTAINING GAS TURBINE FUEL FROM THE PRODUCTS OF CATALYTIC CRACKING AND COKING
AD0610291	ANALYSIS OF CONDITION RELATED TO HIGHTEMPERATURE DEFORMATION OF HIGH-MELTING METALS
AD0610292	THEORY OF A WING OF FINITE SPAN, OSCILLATING HARMONIOUSLY
AD0610293	EFFECT OF THERMOMECHANICAL TREATMENT ON SUSCEPTIBILITY TO TEMPERING BRITTLNESS
AD0610294	SECOND SECTION OF GROUND EXPERIMENTS WITH WEIGHTLESS LIQUIDS
AD0610295	FREQUENCY DISPLACEMENT DURING DIFFUSION OF LIGHT IN RELATIVISTIC PLASMA
AD0610296	POWERED ORNITHOPLANE
AD0610297	SEISMICITY OF FAR EAST FOR THE YEAR 1961
AD0610298	ON NONLINEAR THEORY OF ORIGINATION OF TURBULENCE
AD0610299	HIGH TEMPERATURE ARRANGEMENT FOR TESTING LONG LASTING STRENGTH AND CORROSION STABILITY OF STRUCTURAL MATERIALS IN LIQUID SODIUM
AD0610300	MEDICAL RADIOLOGY, 1964, VOL. 9, NO. 3: SELECTED ARTICLES
AD0610301	ON THE THEORY OF FORMATION OF SHOCK WAVES IN THE CHROMOSPHERE AND IN THE CORONA
AD0610303	DESIGN CRITERIA FOR HIGH-SPEED POWER-TRANSMISSION SHAFTS. PART II. DEVELOPMENT OF DESIGN CRITERIA FOR SUPERCRITICAL SHAFT SYSTEMS
AD0610304	SUPERFLUIDITY OF HE3
AD0610305	DESIGN AND CONSTRUCTION OF A BEAM ANALYZER
AD0610306	DESIGN AND CONSTRUCTION OF A BAND-PASSED MATCHED FILTER

AD0610307	THE ECONOMICS OF PREVENTIVE MAINTENANCE OF MISSILE GROUND SUPPORT EQUIPMENT
AD0610308	FAILURE CATEGORIES OF GUIDED MISSILES
AD0610309	RELATION BETWEEN LIFETIME DISTRIBUTION AND THE STRESS LEVEL CAUSING THE FAILURES
AD0610310	THE NORMAL DISTRIBUTION AND ITS LIMITS OF APPLICABILITY
AD0610311	INFRA-RED DISPERSION STUDIES. PART 2. METHYL IODIDE
AD0610312	ORTHOGRAPHIC REPRESENTATIONS OF THE ENGLISH PRONUNCIATION AS AN AID IN TEACHING ILA. SUPPLEMENT NO. 1
AD0610313	AUTOMATIC CLASSIFICATION FOR THE ASTIA MATHEMATICS COLLECTION
AD0610314	CURRENT PROBLEMS OF PSYCHIATRY AND NEUROPATHOLOGY
AD0610315	ON MARKOV CHAINS WITH THE STRONG RATIO LIMIT PROPERTY
AD0610316	DEVELOPMENT OF VERY HIGH STRENGTH BERYLLIUM WIRE
AD0610317	STUDY OF SOLID-STATE AND TRAVELING-WAVE MASER TECHNIQUES
AD0610318	PROGRAM STRUCTURE FOR MILITARY REALTIME SYSTEMS
AD0610319	DESIGN OF DIVIDED-BAND AMPLIFIERS
AD0610320	METHODS OF CONSTRUCTING PNEUMATIC COMPUTERS OF CONTINUOUS ACTION AND WAYS OF UTILIZING THEM
AD0610321	THEORY OF THE LASER INTERFEROMETER AND ITS USE IN PLASMA DIAGNOSTICS
AD0610322	ABOUT A METHOD OF SOLVING SYSTEMS OF NONLINEAR FINITE-DIFFERENTIAL EQUATIONS OF PLATE BENDING
AD0610323	RADIAL-SLOTTED STREAM, FLOWING OUT FROM AN ANNULAR SOURCE OF FINITE DIAMETER
AD0610324	POTENTIAL LOGICAL INVERTER WITHOUT COMMUTATION ELEMENTS
AD0610325	CR-TI PHASE DIAGRAM
AD0610326	MAXIMUM PERMISSIBLE RATE OF STEAM FLOW THROUGH A SEPARATOR
AD0610327	INVESTIGATION OF A CYCLONE SEPARATOR IN A NATURAL-CIRCULATION SYSTEM
AD0610328	NEW TYPE OF TRANSPORTERS OF GREATER LOAD LIFTING CAPACITY
AD0610329	TEMPERATURE OF A CONE IN SUPERSONIC FLOW WITH CONSIDERATION OF RADIATION
AD0610330	COSMOS, ON EARTH AND UNDER THE EARTH
AD0610331	CREATION AND ADOPTION OF SYSTEMS OF ELECTRICAL EQUIPMENT
AD0610332	RENE' 41 NICKEL BASE ALLOY
AD0610333	AISI H-13 HOT WORK DIE STEEL

AD0610334	DIGITAL COMPUTING IN THE MATHEMATICS DEPARTMENT DURING FISCAL YEAR 1964
AD0610335	THE FLOW FIELD BEHIND A SPHERICAL DETONATION IN TNT USING THE LANDAU- STANYUKOVICH EQUATION OF STATE FOR DETONATION PRODUCTS
AD0610336	SOME APPLICATIONS OF PLANAR PN JUNCTION AS LIGHT EMITTERS IN SPACE RESEARCH
AD0610337	ON THE EFFECTS OF STRESS-WAVE DIFFRACTION ON GROUND-SHOCK MEASUREMENTS: PART I
AD0610338	LINEARIZED, OSCILLATING, SUPERCAVITATING FLOW AT NONZERO CAVITATION NUMBERS
AD0610339	TRANSFORMER OF CONTINUOUS VALUES (VOLTAGE, CURRENT, ILLUMINATION) INTO DISCRETE ONES
AD0610340	METHOD OF SEEKING WORDS IN A DICTIONARY
AD0610341	BASIC PROPOSITIONS OF ELECTRON-TAUTOMERISM THEORY IN THE LIGHT OF NEW ELECTRON CONCEPTS
AD0610342	SCIENTIFIC TECHNOLOGICAL MINING SOCIETY: BLASTING: SELECTED ARTICLES
AD0610343	THE CELLULAR STRUCTURE OF THICK-LAYERED ANODIC OXIDE FILMS
AD0610344	TENDENCY OF STEEL TOWARD CORROSION CRACKING IN VARIOUS MEDIA
AD0610345	ON THE CONSTRUCTION OF HIGH SPEED CONTROL COMPUTERS
AD0610346	ON THE EFFECT OF A TRANSVERSE MAGNETIC FIELD ON RESISTANCE OF PLATE
AD0610347	CONTENT OF ARGININE, HISTIDINE, LYSINE, TYROSINE, TRYPTOPHAN AND CYSTINE IN ALBUMINA OF VARIOUS TYPES OF MEATS AND FISH
AD0610348	SENSORY REACTIONS OF MAN AND SENSITIVITY OF THE VESTIBULAR ANALYZER UNDER SHORT-TERM WEIGHTLESSNESS
AD0610349	EFFECT OF SMALL ADDITIONS OF OXIDES OF YTTRIUM, LANTHANUM, AND CERIUM ON CERTAIN MAGNETIC CHARACTERISTICS OF MAGNESIUMMANGANESE FERRITES AND THE X-RAY SPECTRA OF TRANSITIONAL METALS IN THEM
AD0610350	HIGH STRENGTH STEEL
AD0610351	ABOUT A METHOD OF NUMERICAL SOLUTION OF NONLINEAR SYSTEMS
AD0610352	ON DESIGN POSSIBILITIES FOR CREATING THE RIGID ANTENNA FOR A PARABOLIC REFLECTOR OF GREAT DIMENSIONS
AD0610353	DISTRIBUTION OF OVERSHOOT LENGTH FOR THE ENVELOPE OF THE SUM OF A SINUSOIDAL SIGNAL WITH NORMAL NOISE ABOVE THE THRESHOLD LEVEL
AD0610354	ON THE SELF-MODELING MOVEMENTS OF AN IDEAL PERFECT HEAT-CONDUCTING GAS
AD0610355	USE OF RECYCLING DEVICES FOR FREQUENCYMODULATION-PULSE

	COMPRESSION
AD0610356	ELECTRIC POWER STATION IN THE COSMOS
AD0610357	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0610358	EMBRITTLMENT OF METALS BY ORGANIC LIQUIDS
AD0610359	THE THEORY OF THE INFINITELY WIDE, PERFECTLY FLEXIBLE SELF-ACTING FOIL BEARING
AD0610360	ELECTRICAL ANHARMONICITIES OF DIATOMIC MOLECULES
AD0610361	GROWTH AND CHARACTERIZATION OF SINGLE CRYSTALS OF RARE EARTH COMPOUNDS
AD0610362	HIGH-TEMPERATURE SPECTRA OF THE PURE ROTATIONAL BAND OF H <sub>2</sub> O
AD0610363	TABULATED CHANNEL SEPARATION CRITERIA FOR COLLOCATED RADIO RELAY SETS AN/TRC-24
AD0610364	AN INVESTIGATION OF THE DEFECT SOLID STATE
AD0610365	RAMAN SPECTRUM OF CRYSTALLINE AND LIQUID SO <sub>2</sub>
AD0610366	ADVANCED FUNCTIONAL ELECTRONIC BLOCK DEVELOPMENT
AD0610367	FUNCTIONAL FUNDAMENTALS TRAINING FOR ELECTRONIC MAINTENANCE PERSONNEL
AD0610368	STANDARD PROPERTIES OF SEIGNETTE ELECTRIC CRYSTALS WITH RECTANGULAR LOOP OF DIELECTRIC HYSTERESIS
AD0610369	TENSOTHERMAL SENSING ELEMENT TO MEASURE STATIC DEFORMATIONS UNDER CONDITIONS OF VARIABLE TEMPERATURES
AD0610370	METHOD OF AUTOMATIC MEASUREMENT OF MASS FLOW OF LIQUIDS OR GASES AND A DEVICE FOR ITS ACCOMPLISHMENT
AD0610371	APPLICATION OF ELECTRICAL ANALOG METHOD TO SOLVING HEAT PRODUCTION PROBLEMS
AD0610372	FREE THERMAL CONVECTION NEAR THE LINEAR SOURCE OF HEAT
AD0610373	WIRELESS POWER TRANSMISSION
AD0610374	ON A METHOD OF MICROMORPHOLOGICAL INVESTIGATION OF SOILS ON SLIDES
AD0610375	SELF-ADJUSTING SYSTEM OF AUTOMATICALLY CONTROLLING RELATIVE DAMPING COEFFICIENT
AD0610376	IN SERVICE OF THE ARMED FORCES
AD0610377	LIST OF THE MEMBERS OF THE ACADEMY OF SCIENCES OF THE UNION OF SOVIET SOCIALIST REPUBLICS
AD0610378	SOME RESULTS AND PROBLEMS OF OBSERVATION UNDER SPACEFLIGHT CONDITIONS
AD0610379	DEVELOPMENT OF FIRE RESISTANT WATER BASED HYDRAULIC FLUIDS

AD0610380	THE KNAPSACK PROBLEM: SOME RELATIONS FOR AN IMPROVED ALGORITHM
AD0610381	SELECTED ABSTRACTS FROM SOVIET BIOMEDICAL JOURNALS, SERIES 3, NO. 1
AD0610382	SEMICONDUCTING MATERIALS: PART 2 AN INVESTIGATION OF THE BORON-PHOSPHOROUS SYSTEM
AD0610383	PROPAGATION OF WEAK DISCONTINUITIES IN ROCKET MOTOR COMBUSTION CHAMBERS, PART I
AD0610384	INJURY CAUSED BY THE FORMATION OF ICE IN THE ISOLATED MUSCLES OF RATS
AD0610385	MEASUREMENTS OF THE UNSTEADY FORCE ON CAVITATING HYDROFOILS IN A FREE JET
AD0610386	A NEW TECTONIC CHART OF THE ARCTIC
AD0610387	A THREE-WATT LOW-NOISE TRAVELING-WAVE TUBE FOR C-BAND
AD0610388	COMPARATIVE STUDY OF FREEZING INJURY IN A HIBERNATOR AND A NONHIBERNATOR
AD0610389	EFFECT OF DIFFERENT ROUTES OF CHALLENGE OF COXSACKIE B VIRUS ON COLD-STRESSED MICE
AD0610390	SYNTHESIS AND PYROLYSIS OF MODEL EPOXIDE COMPOUNDS AND POLYMERS
AD0610391	AIR BLAST DATA FOR CORRELATION WITH MOVING AIRFOIL TESTS
AD0610392	SYSTEM DESIGN AND ENGINEERING FOR REALTIME MILITARY DATA PROCESSING SYSTEMS
AD0610393	BASIC STUDY OF DISPERSION HARDENING FOR THE ATTAINMENT OF HIGH TEMPERATURE STRENGTH IN MATERIALS
AD0610394	ANALYSIS OF THE STRUCTURAL DYNAMICS OF THE HUMAN BODY
AD0610395	ACTIVE LOGIC ELEMENTS USING NON-GALVANIC MODIFYING INPUTS
AD0610396	THE ORGANIC CHEMICAL COMPOSITION OF THE OCEAN SURFACE
AD0610397	COMPACT TUNABLE FILTERS
AD0610398	ASRDL HIGH SHOCK TEST MACHINE
AD0610399	STRAIN HARDENING PROPERTIES OF HIGH STRENGTH SHEET MATERIALS
AD0610400	THE EFFECTS OF FABRICATION PROCEDURE ON PROPERTIES OF TI-6AL-6V-2SN-0.5FE-0.25CU
AD0610401	PHILOSOPHY AND PREPARATION OF ORDNANCE MATERIALS SPECIFICATIONS
AD0610402	FRACTURE ARREST IN PRESSURE VESSELS
AD0610403	THE PHOTOCHEMICALLY INDUCED FRIES REARRANGEMENT OF AROMATIC ESTERS
AD0610404	DESCRIPTIVE MODELS OF SOCIAL RESPONSE
AD0610405	PRODUCTION ENGINEERING MEASURE FOR THE MANUFACTURE OF DEFLECTRON DEVICES



AD0610407	DETERMINATION OF THE AMOUNTS OF ICE FORMED IN THE FEET OF MICE FROZEN AT VARIOUS TEMPERATURES
AD0610408	WELDING: SELECTED ARTICLES
AD0610409	PENDULUM WITH LIQUID FILLER-INSTRUMENT TO DEMONSTRATE DIURNAL ROTATION OF THE EARTH
AD0610410	INVESTIGATING THE CHARACTERISTICS OF IGNITING A STREAM OF HOT GASES BY COUNTER STREAMS
AD0610411	THE INJURIOUS PROPERTIES OF NUCLEAR WEAPONS
AD0610412	DEVELOPMENT OF AN X-BAND CW CROSSED-FIELD AMPLIFIER
AD0610413	INTERLAMINAR SHEAR OF FILAMENT-WOUND REINFORCED PLASTICS
AD0610414	METHOD OF CONTROLLING HOUSINGS OF ENGINE COMBUSTION CHAMBERS WITH THE AID OF AN ULTRASONIC SEEKING HEAD
AD0610415	SELF-TEACHING AUTOMAT
AD0610416	ANGULAR LAWS OF DISPERSION AND ION-ELECTRON EMISSION AT GREATER ION TARGET INCIDENCE ANGLES
AD0610417	STABILITY OF NONUNIFORMLY HEATED PLATES
AD0610418	VOLGA CONFERENCE OF PHYSIOLOGISTS, BIOCHEMISTS AND PHARMACOLOGISTS (NO. 3) GORKII, JUNE 1963
AD0610419	STUDIES IN GEOMAGNETISM AND AERONOMY: STATE OF INVESTIGATIONS IN THE FIELD OF TERRESTRIAL CURRENTS
AD0610420	EPR-SPECTRA OF GAMMA-BOMBARDED QUARTZ CRYSTALS ACTIVATED WITH GERMANIUM
AD0610421	FURTHER RESEARCH ON THE EFFECT OF VIEWING ANGLE AND SYMBOL SIZE ON READING EASE
AD0610422	QUANTUM LIMITATIONS TO ELECTROMAGNETIC SIGNAL MEASUREMENTS
AD0610423	THERMOGRAPHIC METHOD OF DETERMINING HEAT EFFECT
AD0610424	DISCRETE VLF EMISSIONS FROM THE UPPER ATMOSPHERE
AD0610425	REACTIONS OF FREE RADICALS WITH AROMATIC RINGS
AD0610426	EXPERIMENTS ON VISUAL RESPONSES IN INSECTS
AD0610427	CESIUM ION BEAM NEUTRALIZATION IN VEHICULAR SIMULATION
AD0610428	SETTING UP OF A HIGH SPEED REVOLVING DISC
AD0610429	AN OPTIMAL SEARCHING PLAN FOR A PROBLEM IN MAINTENANCE ANALYSIS
AD0610430	STATISTICAL DECISION CRITERIA IN THE EVALUATION OF INFORMATION SYSTEM PERFORMANCE
AD0610431	MORSE POTENTIAL FUNCTIONS FOR NONPOLAR GASES
AD0610432	THE MICROWAVE SPECTRUM AND STRUCTURE OF NITRIC ACID

AD0610433	A PRESSURE-TELEMETERING SYSTEM FOR GUNLAUNCHED MODELS
AD0610434	RESEARCH IN THE GENERAL FIELD OF SUBSTRUCTURE AND DISLOCATION NETWORKS IN METALLIC CRYSTALS
AD0610435	CHEMILUMINESCENT MATERIALS
AD0610436	FORMULAS FOR THE DETERMINATION OF THE MATERIAL DAMPING OF A CYLINDRICAL SHELL BY A DECAYING FREE VIBRATION. APPENDIX: APPROXIMATION FORMULAS FOR BESSEL-AND HANKEL-FUNCTIONS
AD0610437	FLUTTER OF A RING OF PANELS
AD0610438	THE EVOLUTION OF PERCEPTUAL FRAMES OF REFERENCE
AD0610439	SCIENTIFIC AND TECHNICAL APPLICATIONS FORECAST, 1963, ELECTROMYOGRAPHY
AD0610440	THERMODYNAMIC PROPERTIES OF FINITE CHAINS OF EXCHANGE-COUPLED ATOMS
AD0610441	A NEW PROOF OF THEOREMS OF PERRON AND FROBENIUS ON NON-NEGATIVE MATRICES, II
AD0610442	COMPLEMENTARY VARIATIONAL PRINCIPLES FOR BOUNDARY VALUE PROBLEMS I: BASIC PRINCIPLES, WITH AN APPLICATION TO ORDINARY DIFFERENTIAL EQUATIONS
AD0610443	ON THE BRIOT AND BOUQUET THEORY OF SINGULAR POINTS OF ORDINARY DIFFERENTIAL EQUATIONS
AD0610444	TWO-POINT PROBLEMS FOR NON-LINEAR SECOND ORDER ORDINARY DIFFERENTIAL EQUATIONS
AD0610445	NONUNIFORM STEADY FLOW OF AN IDEAL FLUID PAST AIRFOILS. PART I. SOME EXACT SOLUTIONS FOR TWO-DIMENSIONAL NONUNIFORM FLOW OF EXPONENTIAL TYPE
AD0610446	AN EXTENSION OF THE NEWTON-KANTOROVIC METHOD FOR SOLVING NONLINEAR EQUATIONS
AD0610447	A NUMERICAL APPROACH TO BIHARMONIC PROBLEMS. PART I
AD0610448	ON LINEAR RELATIONS BETWEEN ROOTS OF UNITY
AD0610449	UPON SYSTEMS OF RECURSIONS WHICH OBTAIN AMONG THE QUOTIENTS OF THE PADE TABLE
AD0610450	A NOTE ON PROGRAMMING REPEATED APPLICATION OF THE EPSILON - ALGORITHM
AD0610451	SPECTRAL METHODS FOR A GENERALIZED PROBABILITY THEORY
AD0610452	A FIX-POINT THEOREM WITH ECONOMETRIC BACKGROUND. PART I: THE THEOREM
AD0610453	REPRESENTATIONS FOR THE GENERALIZED INVERSE OF SUMS OF MATRICES
AD0610454	THE CHARACTERIZATION OF THE SOLUTION SET FOR GENERALIZED REDUCED MOMENT PROBLEMS AND ITS APPLICATION TO NUMERICAL INTEGRATION

AD0610455	REGULARITY THEOREMS FOR SOLUTIONS OF INITIAL-BOUNDARY VALUE PROBLEMS FOR LINEAR HYPERBOLIC EQUATIONS OF THE SECOND ORDER
AD0610456	AN ITERATIVE METHOD FOR OBTAINING DECREASING SEQUENCES OF UPPER BOUNDS OF FUNCTIONALS
AD0610457	BOUNDS FOR SOLUTIONS OF A SYSTEM OF LINEAR PARTIAL DIFFERENTIAL EQUATIONS ON DOMAINS WITH BERGMAN-SILOV BOUNDARY
AD0610458	A GENERALIZED STOCHASTIC MODEL FOR QUANTUM MECHANICS
AD0610459	SEQUENTIAL RANK TESTS. I. MONTE CARLO STUDIES OF THE TWO-SAMPLE PROCEDURE
AD0610460	PRELIMINARY RESULTS OF SCRIPPS INSTITUTION OF OCEANOGRAPHY INVESTIGATIONS IN THE INDIAN OCEAN DURING EXPEDITIONS MONSOON AND LUSIAD, 1960-1963
AD0610461	PRODUCTION ENGINEERING MEASURE FOR THE PRODUCTION OF SILICON MONOXIDE CAPACITORS MICROELEMENT
AD0610462	THE EFFECTS OF 2,4-D AND RELATED COMPOUNDS ON PLANTS
AD0610463	METEOROLOGICAL ASPECTS OF THE SONIC BOOM
AD0610464	INTEGRATED SWITCHING AND MULTIPLEXING
AD0610465	MAGNETIC HYSTERESIS DAMPING OF SATELLITE ATTITUDE MOTION, VOLUME 1
AD0610466	COHERENT OPTICAL ARRAY TECHNIQUES
AD0610467	HIGH POWER FERRITE PHASE SHIFTER
AD0610468	STUDY OF LOCAL-ORDER AND SOLID-SOLUTION STRENGTHENING IN COLUMBIUM ALLOYS
AD0610469	FILTER CRYSTAL TEST SET AND STANDARD CRYSTAL MEASUREMENT SYSTEM
AD0610470	SHOCK FRONT RELATIONS FOR AIR IN THERMODYNAMIC EQUILIBRIUM FOR ALTITUDES FROM SEA LEVEL TO 60 KILOMETERS AND FROM SEA LEVEL TO 230 KILOFEET
AD0610471	PILOT PRODUCTION AND EVALUATION OF TANTALUM ALLOY SHEET
AD0610472	ADJUSTMENT OF POLYGON NETWORKS ON AN ELECTRONIC COMPUTER
AD0610473	SEPARATE ADJUSTMENT OF POLYGON NETWORKS BY THE METHOD OF EQUAL CORRECTIONS
AD0610474	ESTIMATION OF THE ACCURACY OF THE ELEMENTS OF AN ASTRONOMO-GEODETIC NETWORK COMPOSED OF POLYGON LINKS
AD0610475	CHECKING THE ACCURACY OF GEODETIC MEASUREMENTS
AD0610476	RECTIFICATION OF AERIAL PHOTOGRAPHS ON THE PHOTOSTEREOGRAPH
AD0610477	TECHNIQUES OF REVISING TOPOGRAPHIC MAPS
AD0610478	TRANSDUCER AND INTERCOMMUNICATION SYSTEM FOR AIR CREWMAN'S PROTECTIVE HEADGEAR

AD0610479	THE UTILIZATION OF TRIPALMITIN-C-14 BY THE ISOLATED PERFUSED LIVER
AD0610480	THE THERMAL-MECHANICAL BEHAVIOR OF STRONTIUM ZIRCONATE
AD0610481	DRAG-FORCE MEASUREMENTS
AD0610482	EMPIRICAL CORRELATION OF EXCITATION ENVIRONMENT AND STRUCTURAL PARAMETERS WITH FLIGHT VEHICLE VIBRATION RESPONSE
AD0610483	A REVIEW OF PROGRESS MADE IN THE DEVELOPMENT OF VIBRATING SAMPLE AND VIBRATING COIL MAGNETOMETERS
AD0610484	INSTANTANEOUS ELECTROLUMINESCENT CELL RESPONSE TO PULSE EXCITATION
AD0610485	THE CYLINDRICAL FIELD MILL
AD0610486	FULL-RANGE RADIOSONDE HYPSONETER
AD0610487	PRELIMINARY DESIGN OF THE AN/SPS-2 (XDQ) ANTENNA
AD0610488	UNIQUE DAMAGE PATTERNS CAUSED BY A TORNADO IN DENSE WOODLANDS
AD0610489	RESEARCH ON THE DEVELOPMENT OF SHIPBOARD PERFORMANCE MEASURES AND PERFORMANCE JUDGMENTS
AD0610490	GAIN-BANDWIDTH LIMITATIONS AND OPTIMUM DESIGN OF WIDE-BAND PARAMETRIC RC CONVERTERS
AD0610491	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0610492	OPTIMAL PROGRAMS FOR A MULTI-SECTOR ECONOMY WITH AN INFINITE TIME HORIZON
AD0610493	HYDROSTATIC BEARING FEASIBILITY PROGRAM
AD0610494	OXIDATION OF TANTALUM IN CARBON DIOXIDE AND CARBON MONOXIDE
AD0610495	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE TEMPERATURE-COMPENSATING CERAMIC CAPACITORS
AD0610496	INVESTIGATION OF A HIGH TEMPERATURE ELECTRICAL CONDUCTIVITY DEVICE FOR USE WITH THERMAL IMAGE HEATING
AD0610497	SINTERING OF TITANIUM DIOXIDE
AD0610498	PROGRAM FOR THE GEOMETRIC ANALYSIS OF ENCODED LINE PATTERNS
AD0610499	EVALUATION OF OXIDATION-RESISTANT COATINGS IN A WATER-STABILIZED ELECTRIC ARC AT TEMPERATURES TO 2325 DEG. C (4215 DEG. F)
AD0610500	TUNNELING DENSITY OF STATES FOR A SUPERCONDUCTOR CARRYING A CURRENT
AD0610501	REQUIREMENTS FOR FLUIDIZATION OF PARTICLE BEDS IN INVESTMENT CASTINGS
AD0610503	MICROELECTRONIC FREQUENCY AND TIME STANDARD
AD0610504	INVESTIGATIONS ON THE OPTICAL SPECTRA OF TRANSITION ELEMENTS IN SINGLE CRYSTALS OF HIGH SYMMETRY

AD0610505	ROCKET-BORNE INSTRUMENTATION TO MEASURE THE RATE OF IONIZATION AND RELATED PHENOMENA DURING AN AURORA
AD0610506	SOLUTION METHODS FOR MIXED BOUNDARY VALUE PROBLEMS
AD0610507	STUDIES OF THE LOWER IONOSPHERE
AD0610508	AN IMPROVED ALTITUDE COMPUTER
AD0610509	SCHLIEREN INVESTIGATION OF THE FLOW PHENOMENA ABOUT A TWO-DIMENSIONAL CIRCULAR CYLINDER IN A HYPERSONIC FLOW
AD0610510	ELECTRO-OPTICAL MATRIX DISPLAY
AD0610511	TECHNIQUES FOR EXPERIMENTAL FABRICATION OF A 1-WATT, 1GC GALLIUM ARSENIDE TRANSISTOR
AD0610512	NON-NEWTONIAN PIPE FRICTION STUDIES WITH VARIOUS DILUTE POLYMER WATER SOLUTIONS
AD0610513	FOIL BEARINGS, THEIR GENERAL BEHAVIOR WITH PARTICULAR EMPHASIS ON THE EXTERNALLY PRESSURIZED BEARING
AD0610514	DYNAMIC BUCKLING OF SHELL STRUCTURES SUBJECT TO LONGITUDINAL IMPACT
AD0610515	PHOTOELASTIC SIMULATION OF A SEISMIC RADIATION SOURCE
AD0610516	COOPERATIVE PROGRAM OF FRACTURE TESTING OF AISI 4340 STEEL PLATE: CHARPY IMPACT RESULTS
AD0610517	STUDIES OF THE EFFECT OF LASER RADIATION ON CHEMICAL ACTIVATION AND VAPOR FOG NUCLEATION
AD0610518	THE ELECTRICAL CONDUCTIVITY AND STRUCTURE OF AQUEOUS MAGNESIUM SULPHATE SOLUTIONS IN THE -2 TO +12C RANGE
AD0610519	THE USE OF LINES OF NONEXTENSION TO IMPROVE MOBILITY IN FULL-PRESSURE SUITS
AD0610520	CUTANEOUS TOXICITY EVALUATION OF AIR FORCE DEVELOPMENT MATERIALS-VII
AD0610521	PREDICTING DECISION MAKING BEHAVIOR FROM PERSONALITY AND COGNITIVE VARIABLES
AD0610522	A STUDY OF RADIAL-FLOW FANS FOR GEM PROPULSION SYSTEM APPLICATIONS
AD0610523	AN APPROXIMATE EXPRESSION FOR THE STRESS CONCENTRATION IN A CIRCULAR CYLINDRICAL SHELL WITH A CIRCULAR CUTOUT
AD0610524	STATE OF STRESS IN A CIRCULAR CYLINDRICAL SHELL WITH A CIRCULAR HOLE
AD0610525	THE COANDA EFFECT AT DEFLECTION SURFACES WIDELY SEPARATED FROM THE JET NOZZLE
AD0610526	HUMAN PERFORMANCE DURING A SIMULATED APOLLO MID-COURSE NAVIGATION SIGHTING

AD0610527	MINIMUM ENERGY LOSS HEADING CHANGES FOR HYPERSONIC FLIGHT FROM ORBIT
AD0610528	MISREGISTRATION IN COLOR ADDITIVE DISPLAYS
AD0610529	SIMPLE FLUIDS WITH FADING MEMORY
AD0610530	ELECTRON-HEAVY-PARTICLE NONEQUILIBRIUM IN AN ARGON ARCJET
AD0610531	INTERPERSONAL PREFERENCE AND THE MUTUAL GLANCE
AD0610532	SOME EFFECTS ON A GROUP OF WHETHER AND WHEN THE HEAD REVEALS HIS OPINION
AD0610533	REACTION OF SUBORDINATES TO COERCIVE, PERSUASIVE AND PERMISSIVE SUPERVISORS
AD0610534	MATERIALS REVIEW (16TH)
AD0610535	AERODYNAMIC CHARACTERISTICS OF JETFLAPPED AIRFOILS IN GROUND EFFECT
AD0610536	CROSSED FIELD HIGH-POWER WIDE BAND NOISE GENERATOR
AD0610537	DEVELOPMENT OF AN ADVANCED DIGITAL ADAPTIVE FLIGHT CONTROL SYSTEM
AD0610538	ENCAPSULATED FOAM FOR AEROSPACE SUPPORT APPLICATIONS
AD0610539	SOME OBSERVATIONS ON THE BIAXIAL COMPRESSIVE CREEP PERFORMANCE OF FILAMENT WOUND LAMINATES
AD0610540	EFFECT OF ENVIRONMENT ON UNIAXIAL COMPRESSIVE FATIGUE PERFORMANCE OF GLASS FILAMENT REINFORCED PLASTIC LAMINATES
AD0610541	BASIC INVESTIGATIONS OF CERAMIC FIBRE-ALLOY COMPACTS
AD0610542	TEMPERATURE PROFILES IN THE DAVIDSON LABORATORY TOWING TANKS
AD0610544	BASIC RESEARCH ON GAS FLOWS THROUGH ELECTRIC ARCS. MEASUREMENT TECHNIQUES AND ANALYTICAL PROCEDURES
AD0610545	BASIC RESEARCH ON GAS FLOWS THROUGH ELECTRIC ARCS. THE RADIATING ARC COLUMN
AD0610546	FEASIBILITY STUDY FOR A POSITION LOCATOR
AD0610547	DESIGN CONCEPT STUDY FOR A WIND PROFILE INSTRUMENT
AD0610548	A FEASIBILITY STUDY OF A SOLID STATE ACCELERATION SENSING TECHNIQUE
AD0610549	PROCEEDINGS OF THE SYMPOSIUM ON SOIL-STRUCTURE INTERACTION, UNIVERSITY OF ARIZONA, TUCSON, ARIZONA, 8-11 JUNE, 1964
AD0610550	STUDY OF CREEP IN CONCRETE. PHASE 1, (I-BEAM)
AD0610551	MARINE CORROSION STUDIES: DEEP OCEAN TECHNOLOGY, STRESS CORROSION CRACKING, CATHODIC PROTECTION
AD0610552	DAILY SUMS OF GLOBAL RADIATION FOR CLOUDLESS SKIES
AD0610553	GLACIER SLIDING

AD0610554	A NEW TABLE AND APPROXIMATION FORMULA FOR THE RELATIVE OPTICAL AIR MASS
AD0610555	ANALYTICAL AND COMPUTATIONAL TECHNIQUES FOR MULTIPLE SCATTERING IN INHOMOGENEOUS FINITE SLABS
AD0610556	TRANSVERSAL PACKINGS AND COVERS
AD0610557	RADIATION AND OZONE INITIATED GRAFT COPOLYMERIZATION
AD0610558	THERMAL STABILITY OF EIGHT HIGH-TEMPERATURE PROPRIETARY FLUIDS
AD0610559	THERMAL EFFECTS OF ORGANIC MATERIALS ON METALS AND METALLIC FINISHES
AD0610560	ALUMINUM COMPLEX SOAPS AS THICKENERS FOR MULTI-PURPOSE GREASE
AD0610561	THE EFFECT OF GREASE CHARACTERISTICS UPON FRETTING DAMAGE
AD0610562	SOME DIRECT OBSERVATIONS OF CUMULATIVE FATIGUE DAMAGE IN METALS
AD0610563	SILVER MIGRATION AND TRANSPORT MECHANISM STUDIES IN SILVER OXIDE-ZINC BATTERIES
AD0610564	MECHANICAL AND PHYSICAL PROPERTIES OF TZM MOLYBDENUM ALLOY SHEET AND OF TUNGSTEN SHEET
AD0610565	INVESTIGATION OF THE MECHANISMS ASSOCIATED WITH GAS BREAKDOWN UNDER INTENSE OPTICAL ILLUMINATION
AD0610566	THE PHYSICAL TENSOR AND APPLICATION
AD0610567	ENERGY TRANSFORMATION WITHIN THE INNER EAR
AD0610568	MINIMIZING SHIP MOTIONS. A PRACTICAL APPROACH TO THE OPTIMAL CONTROL OF SYSTEMS WITH APPLICATION TO THE CONTROL OF A SUBMARINE IN A RANDOM SEA
AD0610569	FATE OF UDMH AND MMH IN RATS
AD0610570	EFFECTS OF HYDRAZINES ON THE METABOLISM OF CERTAIN AMINES AND AMINO ACIDS
AD0610571	FATE OF PENTABORANE-9-H <sub>3</sub> IN SMALL ANIMALS AND EFFECTS OF PENTABORANE-9 UPON GLUCOSE CATABOLISM BY RATS
AD0610572	ADAPTIVE TRAINING AND NONVERBAL BEHAVIOR
AD0610573	AN ELEMENTARY REMARK ON MAXIMAL GAPS BETWEEN SUCCESSIVE PRIMES
AD0610574	HYPERSONIC VISCOUS INTERACTION ON A SLENDER BODY OF REVOLUTION WITH SURFACE MASS TRANSFER
AD0610575	INDONESIA IN 1964: TOWARD A PEOPLES DEMOCRACY
AD0610577	NOTE ON THE NAMING OF A SUCCESSOR TO MARSHAL BIRIUZOV
AD0610578	RESEARCH ON ANTENNAS. PART 1. ROD ANTENNAS WITH INTEGRATED TUNNEL DIODE. PART 2. SCIMITAR ANTENNAS
AD0610579	MODEL SOLENOID FOR SUPERCONDUCTING MAGNET

AD0610580	A DEFENSE OF NEURAL MODELLING
AD0610581	PROJECTIVE METRICS IN DYNAMIC PROGRAMMING
AD0610583	DIAGNOSTIC EXPERIMENTS IN A MAGNETICALLY DRIVEN SHOCK TUBE
AD0610584	ON THE RELATION BETWEEN POLE WAVES AND LATERAL WAVES IN SLAB CONFIGURATIONS
AD0610585	THE SLIDING OF PTFE ON PTFE
AD0610586	APPLICATION OF OPTICAL FABRICATION TECHNIQUES TO THE FABRICATION AND DEVELOPMENT OF FLUID AMPLIFIERS
AD0610587	ARMOR PROTECTION FOR PILOT/COPILOT SEAT WITH CRASH SAFETY FEATURES FOR CH-47A HELICOPTER
AD0610588	EUROPEAN CONFERENCE ON EXPERIMENTAL SOCIAL PSYCHOLOGY SORRENTO, ITALY, DECEMBER 12-16, 1963
AD0610589	VALIDATION OF THE AEROSPACE MEDICAL RESEARCH LABORATORIES 3-CHANNEL PERSONAL TELEMETRY SYSTEM
AD0610590	INVESTIGATION OF GAS IONIZATION PHENOMENON AT OPTICAL AND IR FREQUENCIES
AD0610591	STABILITY OF HIGH-TEMPERATURE, HYDROCARBON JET FUELS DURING STORAGE
AD0610592	IMPLICATIONS OF BASIC RESEARCH IN INFORMATION SCIENCES TO MACHINE DOCUMENTATION
AD0610593	EXPONENTIAL LIFE TEST PROCEDURES WHEN THE DISTRIBUTION HAS MONOTONE FAILURE RATE
AD0610594	SIMPLE HIGHSPEED KINEMATOGRAPHY OF NANO-SECOND EXPOSURE
AD0610595	STRUCTURAL STUDIES OF INORGANIC OXIDIZERS
AD0610596	POST-MIOCENE STRATIGRAPHY AND MORPHOLOGY, OUTER COASTAL PLAIN, SOUTHEASTERN VIRGINIA
AD0610597	THE MEASUREMENT OF VOCALIC AND TONAL CONTEXTS
AD0610598	DEVELOPMENT OF A FAST SWITCHING, HIGH POWER DIGITAL PHASE-SHIFTER AT X-BAND
AD0610599	EXPERIMENTAL STUDY OF COLLECTIVE ELECTRON EXCITATIONS IN THIN SUPERCONDUCTING METAL FILMS
AD0610600	CZOCHELSKI RUBY
AD0610601	STUDY AND EXPERIMENTATION TO OBTAIN SUNPUMPED LASER COMMUNICATIONS TRANSMITTER
AD0610602	LASER COMMUNICATIONS STUDY
AD0610603	ARCTIC STRATOSPHERIC TEMPERATURES AND DENSITIES
AD0610604	RESEARCH ON MICROWAVE INTERACTIONS IN SEMICONDUCTORS
AD0610605	RELIABILITY RESPONSIVENESS IN TECHNICAL PROPOSALS



AD0610606	PLANARIZED GERMANIUM SWITCHING TRANSISTOR
AD0610607	SCATTERING FROM ROTATIONALLY SYMMETRIC METALLIC BODIES
AD0610608	SYMMETRICAL LASER CRYSTALS
AD0610609	INVARIANT IMBEDDING AND TIME-DEPENDENT TRANSPORT PROCESSES. DIFFUSE REFLECTION WITH DELTA-FUNCTION INPUT
AD0610610	THE TIME FACTOR IN INITIATION OF FREEZING AND IN PENETRATION AND PROPAGATION OF ICE IN TISSUES OF MOUSE LIMBS
AD0610611	THE EFFECTS OF DIET ON HMP DEHYDROGENASE AND MALIC (TPN) DEHYDROGENASE IN THE RAT
AD0610612	TABLES OF ELLIPTIC INTEGRALS OF THE FIRST, SECOND AND THIRD KIND
AD0610613	HEAT TRANSFER DUE TO COMBUSTION ON A FLAT PLATE IN SUPERSONIC FLOW
AD0610614	URANIUM: PROPERTIES, PROCESSES, CONTROLS
AD0610615	SOLID PROPELLANT STRUCTURAL INTEGRITY INVESTIGATIONS: DYNAMIC RESPONSE AND FAILURE MECHANISMS
AD0610616	COHERENT INFRARED LASER
AD0610617	COMPARISON OF PERCEPTUAL WORK LOAD IN FLYING STANDARD INSTRUMENTATION AND THE CONTACT ANALOG VERTICAL DISPLAY
AD0610618	COMPLEXES OF BIS(PHOSPHINO)-O-CARBORANES WITH NICKEL II CHLORIDE
AD0610619	THE UNIVERSITY OF ILLINOIS RADIO TELESCOPE
AD0610621	INVERSE PROBLEMS IN RADIATIVE TRANSFER: LAYERED MEDIA
AD0610622	A VIEW OF U. S. -EUROPEAN RELATIONS IN 1964
AD0610623	MAGNETOHYDRODYNAMIC-HYPERSONIC VISCOUS AND INVISCID FLOW NEAR THE STAGNATION POINT OF A BLUNT BODY
AD0610624	COHERENT OPTICAL PARAMETRIC TECHNIQUES
AD0610625	REBOUND OF LIQUID DROPS FROM A SOLID SURFACE
AD0610626	BALLOON PROJECT
AD0610627	TRENDS IN SOVIET THINKING ON THEATER WARFARE, CONVENTIONAL OPERATIONS, AND LIMITED WAR
AD0610628	PRODUCTION ENGINEERING MEASURE. MICROELEMENT INDUCTORS
AD0610629	WIDE BAND GAP SEMICONDUCTORS
AD0610630	PRELIMINARY EVALUATION OF EXPERIMENTAL UHF SEMICONDUCTOR DIODE
AD0610631	A SPECTROSCOPIC METHOD OF MEASURING ELECTRON DENSITY IN A SHOCK WAVE INDUCED ARGON-HYDROGEN PLASMA
AD0610632	ADVANCED FERRIMAGNETIC MATERIALS APPLIED TO DIGITAL PHASE SHIFTERS

AD0610633	RESEARCH ON RADIATION FROM ARC HEATED PLASMA
AD0610634	THEORETICAL AND EXPERIMENTAL STUDIES OF IMPINGING UNIFORM AND NONUNIFORM JETS
AD0610635	CERTAIN STUDIES OF THE STRUCTURE AND STATISTICS OF THE LOGARITHMIC SERIES DISTRIBUTION AND RELATED TABLES
AD0610636	A NOTE ON THE IDENTIFICATION OF LINEAR SYSTEMS
AD0610637	THE EFFECT OF THE GHETTO ON THE DISTRIBUTION AND LEVEL OF NONWHITE EMPLOYMENT IN URBAN AREAS
AD0610638	PRELIMINARY RESEARCH ON THE TAXONOMY OF SUBJECT MATTER
AD0610639	EXPLOSIVE MAGNETOHYDRODYNAMICS
AD0610640	SOME CHEMICAL PROPERTIES OF EXCITED STATES
AD0610641	A THEORY OF COMPRESSIBLE VISCOUS FLOW WITH APPLICATIONS TO LATE-TIME FIREBALL MIXING
AD0610642	ON THERMAL CHOKING AND CONDENSATION IN NOZZLES
AD0610643	A STUDY OF WAVELENGTH DEPENDENCE OF TRANSHORIZON RADIO PROPAGATION
AD0610644	INFLUENCE OF CORTISONE ON GLYCOGENOGENESIS, ENDOTOXIN LETHALITY AND TRYPTOPHAN PYRROLASE INDUCTION IN COLD-EXPOSED MICE
AD0610645	SUPERCRITICAL-SPEED POWER-TRANSMISSION SHAFTS
AD0610646	ON THE QUESTION OF THE MOTION OF A SOLID PARTICLE IN A GAS FLOW
AD0610647	ANALYSIS OF THE CHARACTERISTICS OF A PARAMETRIC AMPLIFIER USING FUNDAMENTAL OR SUBHARMONIC PUMPING
AD0610648	REVIEW OF THE COLLECTION OF PROCEEDINGS ON THE SCIENTIFIC TECHNICAL CONFERENCE 'ADDITIVES TO OILS AND FUELS'
AD0610649	MEASUREMENT OF SEMICONDUCTOR MINORITY CURRENT CARRIER LIFETIMES BY OBSERVING THE PHOTOCONDUCTIVE DECAY OF SPREADING RESISTANCE UNDER A POINT CONTACT
AD0610650	ABOUT A CONCEPT OF SOLVING DIFFERENTIALDIFFERENCE EQUATIONS WITH CONSTANT COEFFICIENTS
AD0610651	RESULTS OF AZNII NP OPERATION IN THE FIELD OF SYNTHESIZING, STUDYING AND APPLICATION OF ADMIXTURES TO LUBRICATING OILS
AD0610652	ELECTROLYTIC METHOD OF BRASS PLATING STEEL WIRE
AD0610653	WIDE-ANGLE ORTHOSCOPIC AERIAL PHOTO LENS OF SYMMETRICAL TYPE
AD0610654	AGGREGATION OF PRODUCTION FUNCTIONS. SOME EXPERIMENTAL RESULTS
AD0610655	ELECTRICAL CONDUCTANCE IN ORGANIC SOLIDS
AD0610656	THE BEHAVIOR OF SHALLOW-BURIED CYLINDERS. A SYNTHESIS AND EXTENSION OF CONTEMPORARY KNOWLEDGE
AD0610657	REVIEW OF STATUS OF CERAMIC TOOLS

AD0610658	SURVEY OF THE DEFORMATION CHARACTERISTICS OF TUNGSTEN
AD0610659	UNIDIRECTIONAL SOLIDIFICATION IN HIGHSTRENGTH STEEL CASTINGS
AD0610660	SOLID STATE BONDING OF PROTOTYPE TITANIUM ROCKET MOTOR CASINGS
AD0610661	HIGH-SPEED CLOSED-IMPRESSION DIE FORGING
AD0610662	NUCLEAR AGE AND WAR: COLLECTION OF ARTICLES
AD0610663	EXPERIMENTAL REYNOLDS ANALOGY FACTOR FOR A COMPRESSIBLE TURBULENT BOUNDARY LAYER WITH A PRESSURE GRADIENT
AD0610664	ALTIMETER DISPLAY EVALUATION
AD0610665	AN EXPERIMENTAL EVALUATION OF FOUR TYPES OF ALTIMETERS USING BOTH PILOT AND ENLISTED MEN SUBJECTS
AD0610666	EXCITATION OF A SURFACE WAVE ALONG AN INFINITE YAGI-UDA ARRAY
AD0610667	MICROWAVE RESEARCH
AD0610668	PREVENTION OF DETERIORATION CENTER ANNUAL AND FINAL REPORT FOR MARCH 1, 1963-MAY 31, 1964
AD0610669	THE INVERSION OVER THE POLAR OCEAN
AD0610670	UPPER EXTREMITY PROSTHETICS RESEARCH. HUMAN TRACKING. SENSORY MOTOR CONTROL
AD0610671	STRUCTURAL STABILITY ON TWO-DIMENSIONAL MANIFOLDS
AD0610673	RESEARCH ON NEW CONCEPTS IN ENERGY CONVERSION
AD0610674	DEVELOPMENT OF FIRE-RESISTANT WATER BASE HYDRAULIC FLUID
AD0610675	COMPARATIVE PERFORMANCE EVALUATION OF DIGITAL DATA MODEMS FOR HF RADIO
AD0610676	PARTICLE VELOCIMETER FOR USE CLOSE-IN TO UNDERGROUND EXPLOSIONS
AD0610677	HYDRODYNAMIC FLOW EQUATIONS WITH A PLASTICITY RESISTANCE LAW
AD0610678	SOLID ELECTROLYTE TANTALUM FOIL CAPACITOR
AD0610679	SOME RESULTS IN THE AREA OF SYNTAX DIRECTED COMPILERS
AD0610680	A FORMULATION OF THE GRUNEISEN PARAMETER FOR MONATOMIC CUBIC CRYSTALS
AD0610681	ON A MECHANISM FOR THE SHOCK POLARIZATION OF DIELECTRICS
AD0610682	PROPAGATION FAILURE IN SOLID EXPLOSIVES UNDER DYNAMIC PRE-COMPRESSION
AD0610683	BUCKLING COEFFICIENTS FOR SIMPLY SUPPORTED AND CLAMPED FLAT, RECTANGULAR SANDWICH PANELS UNDER EDGEWISE COMPRESSION
AD0610684	AIR TRAFFIC ACTIVITY FORECASTS CONUS, 1962-1980
AD0610685	TESTS OF MATERIALS AND PACKAGING METHODS FOR USE IN AIRCRAFT WINDSHIELD BIRD-IMPACT SIMULATION

AD0610686	THE KINETICS AND MECHANISMS OF THE STRENGTHENING OF MARAGING STEELS
AD0610687	CHOOSING THE NOMINAL PATH FOR A DYNAMIC SYSTEM WITH RANDOM FORCING FUNCTIONS TO OPTIMIZE THE STATISTICAL PERFORMANCE
AD0610688	PARAMAGNETOELECTRIC EFFECT IN NISO <sub>4.6</sub> H <sub>2</sub> O
AD0610689	PHONON ANHARMONICITY AND MICROWAVE ABSORPTION IN ALKALI HALIDE CRYSTALS
AD0610690	CHARACTERIZATION OF SQUIB MK 1 MOD O: SENSITIVITY TO 9 GC RADAR IN THE NEAR FIELD
AD0610691	ANALYSIS OF THE SYNCHRONIZATION OF AN AUTOMATIC PHASE CONTROL SYSTEM
AD0610692	COMPARISON OF UNDERWATER ATTENUATION OF LASER WITH NONLASER LIGHT
AD0610693	EXISTENCE OF CONDITIONALLY PERIODIC ORBITS FOR THE MOTION OF A SATELLITE AROUND THE OBLATE EARTH
AD0610694	A PROOF OF THE CONVERGENCE OF THE POINCARÉ-VON ZEIPPEL PROCEDURE IN CELESTIAL MECHANICS
AD0610695	DYNAMIC SIMULATION OF HISTORICAL CHANGE IN LANGUAGE USING MONTE CARLO TECHNIQUES
AD0610696	OPTIMAL PROCEDURE FOR AN N-STAGE TESTING AND LEARNING PROCESS
AD0610697	DIGITAL SIMULATION AND SYSTEM THEORY
AD0610698	REMOTE COMPUTER USAGE: IMPLICATIONS FOR EDUCATION
AD0610699	TOWARD A SYSTEM MODEL OF HUMAN COMMUNICATION
AD0610700	OPTIMAL STIMULUS PRESENTATION STRATEGY FOR A STIMULUS SAMPLING MODEL OF LEARNING, II
AD0610701	PILOT EVALUATION OF VANADIUM ALLOYS
AD0610702	DEVELOPMENT OF KSUBU-BAND LOW-NOISE DUAL OUTPUT FUNCTION TRAVELING-WAVE TUBES
AD0610704	DEVELOPMENT OF A PROCEDURE FOR DETERMINING TRACE QUANTITIES OF ZINC IN AIRCRAFT AND AUTOMOTIVE ENGINE FUELS
AD0610705	VLF TRANSMISSION PAST A SHORELINE
AD0610706	SCATTERING BY A SEMI-INFINITE IMPEDANCE STRIP IN A WAVEGUIDE
AD0610707	RESEARCH STUDIES ON PROBLEMS RELATED TO ANTENNAS
AD0610708	CHEMOELECTRIC ENERGY CONVERSION FOR NONAQUEOUS RESERVE BATTERY SYSTEMS
AD0610709	SURFACE DAMAGE IN MACHINED BERYLLIUM
AD0610710	CHEMILUMINESCENT ATOM REACTIONS PERTINENT TO UPPER ATMOSPHERE STUDIES

AD0610712	DETECTION OF A PATTERN IN UNKNOWN POSITION
AD0610713	THE DIAGNOSIS OF UPPER-AIR HUMIDITY FROM SURFACE OBSERVATIONS
AD0610714	CHELATE WATER SOLUTION LASERS
AD0610715	AERO-SPACE ENVIRONMENT SIMULATION SYSTEM (ASESS) VOLUME III. PROGRAM MODIFICATION AND IMPLEMENTATION ON THE DIGITAL COMPUTER
AD0610716	FLUID MOTION AND SOUND
AD0610717	MODES IN A RECTANGULAR WAVE-GUIDE FILLED WITH AN ANISOTROPIC DIELECTRIC