

AD0601241	SPECIFIC HEAT AND SPEED OF SOUND DATA FOR IMPERFECT NITROGEN. I. T = 2000 TO 15,000 K
AD0601242	INSTRUCTOR'S GUIDE. ADVANCED LAND NAVIGATION: A PROTOTYPE COURSE
AD0601243	A SERIES OF EXPERIMENTAL INVESTIGATIONS OF THE LAND NAVIGATION PROCESS
AD0601244	A STUDY OF RESISTANCE AND HEAT-EXCHANGE IN THE MOTION OF HEATED AIR IN DIFFUSORS AND MIXERS
AD0601245	A TEMPERATURE-COMPENSATED, LOW-VOLTAGE REGULATOR
AD0601246	DEVELOPMENT OF A LOW-NOISE, BACKWARD-WAVE OSCILLATOR
AD0601247	BIBLIOGRAPHY ON MICROBIAL CORROSION OF METALS
AD0601248	MICROBIOLOGICAL ACTIVITIES IN PETROLEUM AND PETROLEUM PRODUCTS
AD0601249	THE AGING OF NATURAL AND SYNTHETIC RUBBER AND RUBBER PRODUCTS
AD0601250	DONNING AND DOFFING THE 'PHASE B' APOLLO PROTOTYPE SPACE SUIT DURING ZERO GRAVITY
AD0601252	POWER GENERATION FOR HIGH-RELIABILITY QUADRUPLE-DIVERSITY COMMUNICATIONS SYSTEMS
AD0601253	POWER DISTRIBUTION FOR HIGH-RELIABILITY QUADRUPLE-DIVERSITY COMMUNICATIONS SYSTEMS
AD0601254	GUIDANCE FOR EXTREME MANEUVER CAPABILITY IN ATMOSPHERIC ENTRY AT SUPERCIRCULAR VELOCITY
AD0601255	LONG LIFE CLOSED LOOP MHD RESEARCH AND DEVELOPMENT UNIT
AD0601256	EMITTER-COLLECTOR PAIRS FOR GAS PLASMA THERMIONIC ENERGY CONVERSION
AD0601257	ICE RESEARCH
AD0601258	FORCED MERGING IN TRAFFIC
AD0601259	INTERVIEW GUIDE HANDBOOK
AD0601261	DEVELOPMENT AND FABRICATION OF AN ADVANCED COMPONENT AND SYSTEM TEST TABLE AND ITS ASSOCIATED ELECTRONICS (M-1 MASTER TEST STATION)
AD0601262	BACTERIOLOGY OF PLAGUE BACILLUS
AD0601263	EXISTENCE OF COMPETITIVE EQUILIBRIA IN MARKETS WITH A CONTINUUM OF TRADERS
AD0601264	SUMMARY OF THE (7TH) REFRACTORY COMPOSITES WORKING GROUP MEETING VOLUME 1
AD0601265	SUMMARY OF THE REFRACTORY COMPOSITES WORKING GROUP MEETING (7TH). VOLUME 2
AD0601266	SUMMARY OF THE REFRACTORY COMPOSITES WORKING GROUP MEETING (7TH). VOLUME III

AD0601267	MECHANICAL RELIABILITY AND THERMOELECTRICAL STABILITY OF NOBLE-METAL THERMOCOUPLES AT 2600F TEMPERATURE AND DOSE RATES UP TO 10 TO 20 POWER NVT
AD0601268	DIRECT AMMONIA-AIR FUEL CELL
AD0601269	ESTIMATED PROPERTIES OF LAMINAR WAKES WITH COUPLED RATE CHEMISTRY AND DIFFUSION
AD0601270	THE PHYSIOLOGY OF MECHANICAL TRAUMA
AD0601271	ANALYSIS OF NONSTEADY TWO-PHASE FLOW
AD0601272	ENERGETICS OF SOME GASEOUS OXYGENATED ORGANIC IONS
AD0601273	DETAILS OF LAMONT-PHILCO OCEAN BOTTOM SEISMOGRAPH TELEMETRY SYSTEM
AD0601274	A PROGRAM OF RESEARCH FOR THE MEASUREMENT OF FLUORESCENT X-RADIATION FROM THE MOON AND FOR THE DETECTION OF OTHER X-RAY SOURCES IN THE NIGHT SKY
AD0601275	LUNAR X-RAY III
AD0601276	EQUILIBRIUM TURBULENT BOUNDARY LAYERS
AD0601277	THE EFFECTS OF PRESSURE GRADIENTS ON TURBULENT FLOW NEAR A SMOOTH WALL
AD0601278	AN INTRODUCTORY BIBLIOGRAPHY ON MICROBIAL RESISTANCE OF THERMOSETTING PLASTICS
AD0601279	POLYURETHANE COATINGS USE AND PERFORMANCE
AD0601280	BIBLIOGRAPHY ON BACTERIAL DEGRADATION OF TEXTILES AND CELLULOSE
AD0601281	BIBLIOGRAPHY ON MICROORGANISM CONTROL BY IONIZING RADIATION
AD0601282	BIBLIOGRAPHY ON PROPERTIES AND DEGRADATION OF POLYETHYLENE THEREPHTHALATE AND METHYL METHACRALATE POLYMERS
AD0601283	BIBLIOGRAPHY ON MARINE BORING ORGANISMS AND THEIR CONTROL
AD0601284	BIBLIOGRAPHY ON AGING OF NATURAL AND SYNTHETIC RUBBER AND RUBBER PRODUCTS IN STORAGE
AD0601285	BIBLIOGRAPHY ON DEGRADATION OF POLY(VINYL CHLORIDE) BY SOIL MICROORGANISMS
AD0601286	BIBLIOGRAPHY ON POLYETHYLENE SHEATHED CABLES
AD0601287	BIBLIOGRAPHY ON RADIOACTIVE ISOTOPES AS TOOLS FOR DETERMINING SMALL CHANGES IN COMPOSITION AND STRUCTURE OF MATERIALS
AD0601288	BIBLIOGRAPHY ON MICROBIOLOGICAL DETERIORATION OF PAINT FILMS
AD0601289	REFERENCES PERTAINING TO RESISTANCE OF CABLE INSULATION AND JACKETING MATERIAL TO RODENT ATTACK
AD0601290	BIBLIOGRAPHY ON MICROORGANISMS AFFECTING PETROLEUM AND PETROLEUM PRODUCTS INCLUDING REPORTS ON SULFATE-REDUCING

	BACTERIA
AD0601291	BIBLIOGRAPHY ON OZONE DETERIORATION OF RUBBER
AD0601292	REFERENCES PERTAINING TO MOISTURE SENSING DEVICES
AD0601293	A PRELIMINARY SURVEY OF LITERATURE RELATING TO RODENT AND INSECT REPELLENCY OF WOOD-FIBER INSULATION MATERIALS
AD0601294	BIBLIOGRAPHY ON CORROSION RESISTANCE OF CADMIUM COATINGS
AD0601295	PERFORMANCE ABOVE 1000 F OF SUPERALLOYS AND PROTECTIVE COATINGS
AD0601296	REFERENCES PERTAINING TO DYNAMIC ENVIRONMENTS DURING TRANSPORTATION
AD0601297	RECENT STUDIES ON MERCURIAL PRESERVATIVES, AN INDICATIVE LITERATURE SURVEY
AD0601298	EFFECTS OF VAN ALLEN RADIATION BELTS ON ELECTRONIC MATERIALS
AD0601299	BIBLIOGRAPHY ON METAL-BONDING ADHESIVES
AD0601300	REFERENCES PERTAINING TO CORROSION RESISTANCE OF ZINC AND ZINC COATINGS UNDER CONDITIONS OF HIGH HUMIDITY OR IN CONTACT WITH GROUND WATERS
AD0601301	EFFECTS OF FUNGI ON ELECTRIC AND ELECTRONIC EQUIPMENT
AD0601302	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID TANTALUM ELECTROLYTIC CAPACITORS
AD0601303	INTRODUCTORY BIBLIOGRAPHY ON COLLECTION, IDENTIFICATION, AND STORAGE OF ANAEROBIC BACTERIA
AD0601304	SPRAYED METALLIC COATINGS FOR FERROUS METALS, AN INTRODUCTORY BIBLIOGRAPHY
AD0601305	BIBLIOGRAPHY ON MARINE FUNGI AND ALGAE - THEIR FOULING PROBLEMS AND CONTROL
AD0601306	OPTICAL SYSTEMS MICROBIOLOGY: MONOGRAPHIC ELEMENTS
AD0601307	SELECTED LITERATURE REFERENCES ON CRITICAL RELATIVE HUMIDITIES FOR CORROSION-AND FUNGUSFREE STORAGE
AD0601308	A SELECT BIBLIOGRAPHY ON AEROMICROBIOLOGICAL STUDIES
AD0601309	BIBLIOGRAPHY ON RESISTANCE OF PLASTICS TO MICROORGANISMS, INSECTS, RODENTS AND OTHER PESTS
AD0601310	FOULING BY MARINE ANIMALS AND ANTIFOULING METHODS
AD0601311	EFFECTS OF STORAGE ON ELECTRONIC EQUIPMENT AND COMPONENTS, A PRELIMINARY LITERATURE SURVEY
AD0601312	APPLICATION OF CLIMATOLOGY OR PROBABILITY FORECASTS TO DECISION-MAKING AND PLANNING. PART I. DECISION-MAKING USING GAME THEORY. PART II. PLANNING USING THE PERT CONCEPT (PROGRAM EVALUATION AND REVIEW TECHNIQUE)

AD0601313	MULTILEVEL QUANTIZATION OF DATA FOR SEQUENTIAL TESTING
AD0601314	DESIGN OF VHF CRYSTAL FILTERS USING THE INDUCTIVELY COUPLED LATTICE EQUIVALENT
AD0601315	THERMAL CONDUCTIVITY AND TOTAL EMISSIVITY MEASUREMENTS IN THE TEMPERATURE RANGE 1000-3000 C
AD0601316	SOVIET FAST-PULSED RESEARCH REACTOR (IBR): SUMMARY OF DATA
AD0601317	AN ESTIMATE OF THE EFFECTS OF A LAMINAR EQUILIBRIUM BOUNDARY LAYER ON THE DOWNSTREAM WAKE
AD0601318	RESULTS OF DETAILED FLOW FIELD AND RATE CHEMISTRY CALCULATIONS ON AN AEROBALLISTIC PELLET
AD0601319	IMPROVED HYPERSONIC LAMINAR WAKE CALCULATIONS INCLUDING RATE CHEMISTRY
AD0601320	THE ROTATING FIELD PHASER
AD0601321	HYPERSONIC AXISYMMETRIC WAKES INCLUDING EFFECTS OF RATE CHEMISTRY
AD0601322	METHODOLOGY FOR EVALUATING AND VALIDATING MECHANICAL RENDEZVOUS SUBSYSTEMS
AD0601323	THERMOLUMINESCENT DOSIMETER COMPUTOR-INDICATOR SYSTEM
AD0601324	ACTIVATION ANALYSIS FOR IMPURITIES IN BERYLLIUM
AD0601325	A STUDY OF ARTIFICIAL DIELECTRICS
AD0601326	NONEQUILIBRIUM SODIUM IONIZATION IN LAMINAR BOUNDARY LAYERS
AD0601327	THERMIONIC CONVERTER SURFACE CONDITIONS
AD0601328	THE EFFECT OF SURFACE-EVAPORATION KINETICS ON THE SUBLIMATION INTO A BOUNDARY LAYER
AD0601330	DEVELOPMENT AND APPLICATION OF A HIGH SPEED CAMERA FOR METALLOGRAPHIC AND CRACK PROPAGATION STUDIES
AD0601331	PATHOPHYSIOLOGY OF PULMONIC TOXICITY IN RATS EXPOSED TO 100 PER CENT OXYGEN AT REDUCED PRESSURES
AD0601332	STUDY AND INVESTIGATION OF POLARIZATION PROGRAMMING. VOLUME II - POLARIZATION SYSTEMS ANALYSIS
AD0601333	RESISTANCE CHANGES CAUSED BY VAPORIZATION WAVES IN EXPLODING WIRES
AD0601334	THE PROPAGATORS OF QUANTUM FIELD THEORIES AS GREEN'S FUNCTIONS FOR BOUNDARY VALUE PROBLEMS IN PARTIAL DIFFERENTIAL EQUATIONS
AD0601335	RADIO-FREQUENCY MASS SPECTROMETRY: COMPREHENSIVE REPORT
AD0601336	X-RAY STUDIES OF SAPPHIRE CRYSTAL PERFECTION
AD0601337	THERMOPHYSICAL PROPERTIES OF PLASTIC MATERIALS AND COMPOSITES TO LIQUID HYDROGEN TEMPERATURE (-423F)

AD0601338	DYNAMIC SHAFT SEALS IN SPACE
AD0601339	TARGET VISIBILITY AS A FUNCTION OF LIGHT TRANSMISSION THROUGH FIXED FILTER VISORS
AD0601340	THE PREVALENCE AND IMPORTANCE OF PPLO AND L FORMS
AD0601341	AN APPROACH TO TRANS-ATTACK FIRE SUPPRESSION IN URBAN AREAS
AD0601342	PLASTICITY OF BARIUM FLUORIDE SINGLE CRYSTALS
AD0601343	DEVELOPMENT OF EPITAXIAL TECHNOLOGY FOR MICROELECTRONICS AND LARGE AREA DEVICE APPLICATION
AD0601344	INFLUENCE OF STRESS CORROSION ON STRENGTH OF GLASS FIBERS
AD0601345	QUARTZ CRYSTAL RELIABILITY STUDIES
AD0601346	CONTRIBUTIONS TO THE THEORY AND APPLICATIONS OF PERIODIC SURFACES
AD0601347	FEASIBILITY DEMONSTRATION OF PYROLYTIC GRAPHITE COATED NOZZLES
AD0601348	A MODEL OF THE SEASONAL AND LATITUDINAL VARIATION OF ZONAL WINDS AND TEMPERATURES IN THE STRATOSPHERE ABOVE 30 KM
AD0601350	PRESSURE AND HEAT TRANSFER MEASUREMENTS FOR MACH 8 FLOWS OVER A BLUNT PYRAMIDAL CONFIGURATION WITH AERODYNAMIC CONTROLS. PART IV: HEAT TRANSFER DATA FOR DIHEDRAL SURFACES
AD0601351	THE COMPOSITIONAL ANALYSIS OF N COMPONENT SYSTEMS BY THE X-RAY ABSORPTION METHOD
AD0601352	THE USE OF CUING IN TRAINING TASKS
AD0601353	EFFECT OF PARTIAL HEPATECTOMY ON DNA SYNTHESIS AND MITOSIS IN HETEROTOPIC PARTIAL AUTOGRAFTS OF RAT LIVER
AD0601354	DIFFERENTIATION OF THE MICROBES OF PLAGUE AND PSEUDOTUBERCULOSIS OF RODENTS
AD0601355	BACTERICIDIC ACTION OF NITROGEN DIOXIDE ON THE VEGETATIVE AND SPOROUS FORMS OF BACILLUS ANTHRAXIS
AD0601356	BACTERIOLOGICAL DIAGNOSIS OF ANTHRAX
AD0601357	DISTRIBUTION OF ALIEN FUNGI IN CONNECTION WITH THE INTRODUCTION OF HIGHER PLANTS
AD0601358	CERTAIN PECULIARITIES OF THE ADAPTATION PROCESS TO STREPTOMYCIN IN VARIOUS STRAINS OF PASTEURELLA PESTIS ON NUTRIENT MEDIA
AD0601359	CLINICAL ASPECTS AND MEDICAL TREATMENT OF COCCIDIOIDOMYCOSIS
AD0601360	POLYMER SULFUR AND OTHER POLYSULFIDE POLYMERS
AD0601361	ACOUSTIC SIGNAL DETECTION BY SIMPLE CORRELATORS IN THE PRESENCE OF NONGAUSSIAN NOISE II. ERROR PROBABILITIES AND CANONICAL FORMS FOR THRESHOLD OPERATION
AD0601362	LOW-CYCLE FATIGUE OF MATERIALS FOR SUBMARINE CONSTRUCTION
AD0601363	MICROWAVE AND ELECTRON BEAM INTERACTIONS WITH A FINITE PLASMA

AD0601364	RADAR REFLECTIVITY MEASUREMENTS SYMPOSIUM, VOL. 1
AD0601365	RADAR REFLECTIVITY MEASUREMENTS SYMPOSIUM, VOL. 2
AD0601366	UPSETS IN ROUND ROBIN TOURNAMENTS
AD0601367	THE EFFECT OF SELECTED DILUENT GASES ON THE SELF-INDUCED ISOTOPIC EXCHANGE BETWEEN TRITIUM AND WATER VAPOR
AD0601368	STUDY OF HEAT TRANSFER DURING THE BOILING OF TWO-COMPONENT MIXTURES
AD0601369	SYNTHESIS OF PANCHROMATIC PHOTSENSITIZING DYES. PART II. LITERATURE SURVEY
AD0601370	STAGNATION POINT HEAT TRANSFER IN HIGH ENTHALPY GAS FLOWS. PART I: CONVECTIVE HEAT TRANSFER IN PARTIALLY IONIZED AIR
AD0601371	STAGNATION POINT HEAT TRANSFER IN HIGH ENTHALPY GAS FLOWS. PART II: SHOCK LAYER RADIATIVE EMISSION DURING HYPERVELOCITY RE-ENTRY
AD0601372	A THERMOANALYTICAL INVESTIGATION OF POLYETHER URETHANE ELASTOMERS SUITABLE FOR ROCKET PROPELLANT BINDERS
AD0601373	PIONEER POLAR STRUCTURES. ERECTION OF PORTABLE MAINTENANCE SHELTER
AD0601374	TRANSPOSITION AS A FUNCTION OF THE NUMBER OF TEST TRIALS
AD0601375	PREDICTING THE DIFFICULTY OF LOCATING TARGETS FROM JUDGMENTS OF IMAGE CHARACTERISTICS
AD0601376	CAPTURE COEFFICIENTS AND SHOCK STRUCTURE FOR A LHE AND LNE COOLED CRYOPLATE IN A MACH 3 LOW DENSITY AIR STREAM
AD0601377	INFORMATION PROCESSING IN A COMPLEX TASK UNDER SPEED STRESS
AD0601378	LOW FREQUENCY PARAMETRIC AMPLIFIERS
AD0601379	THE NUMERICAL CALCULATION OF THE FLOW FIELD AROUND A REENTRY BODY
AD0601380	REDUCTASE ACTIVITY OF HUMAN WHOLE SALIVA AS RELATED TO DENTAL CARIES EXPERIENCE
AD0601381	IN VITRO EFFECTIVENESS OF TOPICAL APPLICATIONS OF LOW CONCENTRATION STANNOUS FLUORIDE SOLUTIONS
AD0601382	THE DEVELOPMENT OF A LOW-NOISE L-BAND CYCLOTRON-WAVE LINEATOR
AD0601383	A STUDY OF AN AUTOMATION PROCEDURE FOR X-RAY DIFFRACTOMETRY
AD0601384	RESEARCH IN FUNDAMENTAL PROCESSES OF ELECTRON EMISSION
AD0601385	THE ATMOSPHERIC PRESSURE WAVE GENERATED BY A NUCLEAR EXPLOSION
AD0601386	THEORETICAL STUDY OF ATMOSPHERIC PRESSURE PULSE PROPAGATION
AD0601387	A THEORETICAL ANALYSIS AND EXPERIMENTAL RESULTS OF A FREQUENCY STEPPING METHOD FOR RADAR SCATTERING MEASUREMENTS
AD0601388	SURVEILLANCE OF NAS ALAMEDA RUNWAY PAVEMENT

AD0601389	THE EFFECTS OF HIGH-PRESSURE, HIGH-TEMPERATURE HYDROGEN ON STEEL
AD0601390	RESEARCH ON CHARGED COLLOID GENERATION
AD0601391	A REVIEW OF PLASTICS FOR TOOLING: MATERIALS, TECHNIQUES, TOOL DESIGN
AD0601392	ON THE CONJUGATE POINT CONDITION FOR THE CONTROL PROBLEM
AD0601393	TEMPERATURE DEPENDENCE OF OPTICAL HARMONIC GENERATION IN KH ₂ PO ₃ FERROELECTRICS
AD0601394	ELECTROMAGNETIC POTENTIALS AND FIELD EXPANSIONS FOR PLASMA RADIATION IN WAVEGUIDES
AD0601395	THE ROLE OF THE GRAIN BOUNDARY IN THE DEFORMATION OF CERAMIC MATERIALS
AD0601396	INVESTIGATION OF PANCHROMATIC SENSITIZATION OF EVAPORATED FILMS OF SILVER BROMIDE
AD0601397	A PROGRAM FOR PLOTTING THE RADIOLOCATION PREDICTIONS AND ANALYZING THEIR ERRORS
AD0601398	DIGITAL PROCESSING EQUIPMENT FOR THE SPACE RADIO SYSTEMS FACILITY AND ITS UTILIZATION
AD0601399	STRUCTURE OF RADIATION-RESISTED SHOCK WAVES WITH VIBRATIONAL NONEQUILIBRIUM
AD0601400	CARDIOVASCULAR ASSESSMENT KIT
AD0601401	ACTA METEOROLOGICA SINICA, 1963, VOL. 33, NO. 3: TABLE OF CONTENTS AND ABSTRACTS
AD0601402	ACTA METEOROLOGICA SINICA, 1958, VOL. 29, NO. 2: TABLE OF CONTENTS AND ABSTRACTS
AD0601403	THE STRESS-STRAIN BEHAVIOR OF STRONTIUM ZIRCONATE
AD0601404	HIGH PERVEANCE BEAM STUDY PROGRAM
AD0601405	STUDY OF THE PHYSICAL PROPERTIES OF SOILS THROUGH INTERPRETATION OF AERIAL PHOTOGRAPHS. I
AD0601406	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME XXXVIII. DEVELOPMENT OF AN IMPROVED LARGE-DIAMETER ULTRAFINE-GRAIN GRAPHITE
AD0601407	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME XXXV. METHODS OF MEASURING MECHANICAL PROPERTIES OF GRAPHITE IN THE 20 TO 2700 C TEMPERATURE RANGE
AD0601408	PRECURSOR AND OTHER EFFECTS IN THE ELECTRICALLY DRIVEN SHOCK TUBE
AD0601409	PARAMETRIC STUDIES ON USE OF BOOSTED ARTILLERY PROJECTILES FOR HIGH ALTITUDE RESEARCH PROBES, PROJECT HARP
AD0601410	THE EFFECTS OF ROLE-PLAYED EMOTION ON SS' AFFECTIVE REACTIONS,

	INTELLECTUAL FUNCTIONING, AND EVALUATIVE RATINGS OF THE ACTRESS
AD0601411	EFFECTS OF AFFECTIVE PICTURE STIMULI ON THE LEARNING, PERCEPTION, AND AFFECTIVE SCALE VALUES OF PREVIOUSLY NEUTRAL WORDS
AD0601412	THE RELATION OF SELF-ESTEEM TO INDICES OF PERCEIVED BEHAVIORAL HOSTILITY
AD0601413	THE EFFECTS OF EXPERIMENTER ATTITUDES AND FEELINGS ON RESPONSE TO PAINFUL STIMULATION
AD0601414	CHANGES IN PERCEPTION OF AND EMOTIONAL RESPONSE TO STIMULI AS A FUNCTION OF PAIRING WITH POSITIVE AFFECT
AD0601415	INORGANIC MACROMOLECULES CONTAINING A SILICON-OXYGEN-METAL LINKAGE
AD0601416	ON SOME FACTORS IN THE ORGANIZATIONAL CHARACTERISTICS OF FREE RECALL
AD0601417	PLASMA HEATING BY INJECTION OF CHARGED PARTICLES
AD0601418	ACOUSTIC RADIATION FROM A FINITE CYLINDER NUMERICAL RESULTS
AD0601419	MULTIFUELED THERMAL-ENERGY-CONVERSION SYSTEMS
AD0601420	OCCUPATION TIME PROBLEMS IN THE THEORY OF QUEUES
AD0601421	SIMULATION AND EVALUATION OF PHONETIC SPEECH RECOGNITION TECHNIQUES. VOL. IV. AN INDEXED BIBLIOGRAPHY ON SPEECH ANALYSIS, SYNTHESIS, AND PROCESSING
AD0601422	SIMULATION AND EVALUATION OF PHONETIC SPEECH RECOGNITION TECHNIQUES. VOLUME III. ACOUSTICAL CHARACTERISTICS OF SPEECH SOUNDS SYSTEMATICALLY ARRANGED IN FORM OF TABLES
AD0601423	SIMULATION AND EVALUATION OF PHONETIC SPEECH RECOGNITION TECHNIQUES. VOLUME II. SEGMENTATION OF CONTINUOUS SPEECH INTO PHONEMES
AD0601424	THERMODYNAMIC AND KINETIC STUDIES FOR A REFRACTORY MATERIALS PROGRAM
AD0601426	STARK EFFECTS ON THE QUADRUPOLE COUPLING OF CL(35) IN SODIUM CHLORATE
AD0601427	THE REALIZATION OF ACTIVE SEISMIC SYSTEMS AND THEIR PRACTICAL APPLICATIONS
AD0601428	KA-BAND CRYSTAL PROTECTOR
AD0601429	PRODUCTION ENGINEERING MEASURE FOR MECHANIZATION OF HIGH-RELIABILITY CAPACITORS
AD0601430	SELECTED TOPICS IN MARKOV CHAIN THEORY, WITH AN APPLICATION TO MARKETING
AD0601431	SOLID STATE CHEMISTRY OF HYDROGEN COMPOUNDS
AD0601432	SUPERREGENERATION IN A CAVITY-TYPE PARAMETRIC AMPLIFIER

AD0601433	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND TO INSURE THE RELIABILITY OF THE C600 SERIES FIELD EFFECT TRANSISTORS
AD0601434	BASIC RESEARCH IN MICROWAVE DEVICES AND QUANTUM ELECTRONICS
AD0601435	ACTA PHYSICA SINICA, 1963, VOL. 19, NOS. 10-11: TABLE OF CONTENTS AND ABSTRACTS
AD0601436	ACTA GEORLOGICA SINICA, 1963, VOLUME 43, NUMBERS 1-2: TABLE OF CONTENTS (AND ABSTRACTS)
AD0601437	ACTA CHIMICA SINICA, 1963, VOL. 29, NO. 1: TABLE OF CONTENTS AND ABSTRACTS
AD0601438	ACTA PHYSICA SINICA, 1963, VOL. 19, NOS. 8-9: TABLE OF CONTENTS (AND ABSTRACTS)
AD0601439	PROBLEMS AND REMARKS CONCERNING THE LIFTING PROPERTY
AD0601440	ON THE REPRESENTATION OF CERTAIN NONLINEAR BOUNDARY PROBLEMS FOR HARMONIC FUNCTIONS BY SYSTEMS OF EQUATIONS
AD0601441	DESIGN NOTES ON AIR DELIVERY PLATFORMS
AD0601442	THE IMPROVEMENT OF PRODUCTION TECHNIQUES TO INCREASE THE RELIABILITY OF DIFFUSED SILICON CONTROLLED SWITCHES TYPES 2N689
AD0601443	MONTHLY ACCESSION LIST. COORDINATE INDEX, PART II FOR ACCESSION LISTS FROM OCTOBER 1, 1963 TO MAY 31, 1964
AD0601444	MONTHLY ACCESSION LIST 75. ABSTRACT NO. 23828 TO 23898. PART I
AD0601445	ADDITIONAL STUDIES IN THE DEVELOPMENT OF AN ACCELERATED TEST FOR THE CORROSION PROTECTION VALUE OF ORGANIC COATINGS
AD0601446	AN EVALUATION OF HIGH STRENGTH STEEL FORGINGS
AD0601447	ANISOTROPIC MECHANICAL BEHAVIOR IN SAPPHIRE (A1203) WHISKERS
AD0601448	STUDY AND CORRECTION OF SPURIOUS POWER OUTPUT (RK6344A MAGNETRON)
AD0601449	GRAVITY WAVES DUE TO A POINT DISTURBANCE IN A PLANE FREE SURFACE FLOW OF STRATIFIED FLUIDS
AD0601453	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE, VOLUME III, NO. 6
AD0601454	THE BANACH ALGEBRAS OF BOCHNER INTEGRABLE A-VALUED FUNCTIONS ON A LCA GROUP G. CONVOLUTION SEMIGROUPS
AD0601455	MANIFEST ANXIETY, AMPHETAMINE AND PERFORMANCE
AD0601457	RADIATION EFFECTS ON GUIDED MISSILE ELECTRONIC EQUIPMENT
AD0601458	ALL-ELECTRONIC DATA INPUT-OUTPUT STUDY
AD0601459	INVESTIGATION OF THIN FILM CADMIUM SULFIDE SOLAR CELLS

AD0601460	THE AIRBORNE MODEL TEST FACILITY OF THE UNITED STATES NAVY 'THE FLYING WIND TUNNEL'
AD0601461	ON FIRST ORDER NECESSARY CONDITIONS FOR VARIATIONAL AND OPTIMAL CONTROL PROBLEMS
AD0601462	THE ATOMIZATION OF A SOLUTION OF 2, 4-DIHYDROXYBENZOPHENONE IN BIS (2-ETHYLHEXYL) HYDROGEN PHOSPHITE
AD0601463	STRESS ANALYSIS OF A HYDRODYNAMICALLY LOADED CYLINDRICAL FAIRED CANTILEVER BEAM
AD0601464	RUGGEDIZED MICROWAVE DUPLEXING TUBES PRODUCTION ENGINEERING MEASURES PROGRAM
AD0601465	RUGGEDIZED MICROWAVE DUPLEXING TUBES PRODUCTION ENGINEERING MEASURES PROGRAM
AD0601466	RUGGEDIZED MICROWAVE DUPLEXING TUBES PRODUCTION ENGINEERING MEASURES PROGRAM
AD0601467	OCD SOFT TARGET STUDY
AD0601468	OPTIMUM CLASSIFICATION RULES FOR CLASSIFICATION INTO TWO MULTIVARIATE NORMAL POPULATIONS
AD0601469	THE PATH ANGLES AND ANGLES OF ATTACK AND DRIFT FOR LARGE MOTIONS OF A MOVING BODY IN A MOVING FLUID
AD0601470	THE PHOTOLYSIS OF NITRIC OXIDE
AD0601471	SILVER MIGRATION AND TRANSPORT MECHANISM STUDIES IN SILVER OXIDE-ZINC BATTERIES
AD0601472	RESEARCH IN PROGRESS DURING CALENDAR YEAR 1963
AD0601473	ENVIRONMENTAL ERRORS IN USE OF THE AIRBORNE INFRARED RADIATION THERMOMETER TO MEASURE SEASURFACE TEMPERATURE
AD0601474	SKIN EXPOSURE STUDIES (WATER TRANSFER THROUGH HUMAN SKIN)
AD0601476	LOW-POWER, X-BAND, PLATE-PULSED OSCILLATORS
AD0601477	OPTICAL MEASUREMENTS ON CONES AND CYLINDERS
AD0601478	FINAL REPORT. STUDY OF THE MOLECULAR AND CRYSTAL STRUCTURE OF ORGANIC COMPOUNDS OF UNUSUAL GEOMETRY OR ELECTRONIC STRUCTURE
AD0601480	ON A DYE DIFFUSION EXPERIMENT OFF LONG ISLAND
AD0601481	ANALYSIS OF DIFFUSION OF DYE PATCHES IN THE OCEAN
AD0601483	STUDY OF METEOROLOGICAL INSTRUMENTATION AND TELEMETRY SYSTEMS SUITABLE FOR 70-150 KM ALTITUDE
AD0601484	DEVELOPMENT, TEST, AND STIPULATION OF PREFERRED TRANSISTOR CIRCUITS
AD0601485	METABOLIC EFFECTS OF BLOOD TRANSFUSION

AD0601487	THE STABILITY OF FLOW BETWEEN CONCENTRIC CYLINDRICAL SURFACES WITH A CIRCULAR MAGNETIC FIELD
AD0601488	INFORMATION RETRIEVAL IN THE PERSONNEL DEPARTMENT. A SURVEY OF METHODS USED IN SCIENTIFIC AND ENGINEERING ORGANIZATIONS
AD0601490	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0601491	PRODUCTION ENGINEERING MEASURE FOR METERS, TAUT-BAND SUSPENSION, A-C MOVING IRON VANE PER SIGNAL CORPS REQUIREMENTS SCS-160
AD0601493	THE BENEFICIAL USES OF RADIATION EFFECTS
AD0601494	THE MANUFACTURE OF THIN SHELLS BY THE ELECTROFORMING PROCESS
AD0601495	ON FINDING THE AOQL'S FOR A LARGE CLASS OF CONTINUOUS SAMPLING PLANS
AD0601496	PLASTIC BUCKLING OF AXIALLY COMPRESSED CYLINDRICAL SHELLS
AD0601497	PREMIXED HOT ASPHALT PAVING MIXTURE
AD0601498	THE CONSTRUCTION OF A TWO-SECTION TRANSFORMER HAVING A TOTAL LENGTH LESS THAN A QUARTER WAVELENGTH
AD0601499	PROCEEDINGS OF THE FLUID AMPLIFICATION SYMPOSIUM. VOLUME 1. SPONSORED BY THE HARRY DIAMOND LABORATORIES, 26-28 MAY 1964
AD0601500	PROCEEDINGS OF THE FLUID AMPLIFICATION SYMPOSIUM HELD ON 26-28 MAY 1964. VOLUME 2
AD0601501	PROCEEDINGS OF THE FLUID AMPLIFICATION SYMPOSIUM HELD ON 26-28 MAY 1964. VOLUME 3
AD0601502	PROCEEDINGS OF SEMINAR ON UNIFIED THEORIES OF ELEMENTARY PARTICLES
AD0601503	THE GROWTH OF TURBULENT BOUNDARY LAYERS
AD0601505	ANALOG STUDY OF NAVAL SHIPBOARD POWER SYSTEM. PART II: LONG TIME TRANSIENTS
AD0601506	ANALOG STUDY OF NAVAL SHIPBOARD POWER SYSTEM. PART III. ADDITIONAL STUDIES
AD0601507	SOME GENERAL PROBLEMS IN CORRELATION ANALYSIS OF MECHANISM PRECISION AND ON THE PRECISION OF RECORDING PULSED ACCELERATIONS
AD0601508	AN APPARATUS FOR MEASURING RAPIDLY CHANGING TEMPERATURES
AD0601509	NEW DATA ON MARS-1
AD0601510	A METHOD OF MEASURING LOW ABSOLUTE PRESSURES
AD0601511	POLAR STRUCTURES, SPECIFICATIONS FOR THE NCEL WANIGANS
AD0601512	SOME PROBLEMS IN THE MOTION AND STABILITY OF A SPHERICAL GYROSCOPE AND INFLUENCE OF CENTRIFUGAL MOMENTS OF INERTIA OF THE INNER GIMBAL OF A CARDAN SUSPENSION ON GYROSCOPE STABILITY

AD0601513	PREDICTION CALCULATIONS FOR FREE FIELD GROUND MOTION
AD0601514	EVALUATION OF HEAT EXCHANGER CONTAMINATION ALLEVIATION TECHNIQUES: MONOETHANOLAMINE INJECTION AND COOLANT INTERRUPTION
AD0601515	HIGH TEMPERATURE DEFORMATION OF RUTILE
AD0601516	ECOLOGICAL AND PHYSIOLOGICAL ADAPTATION IN INDIGENOUS SOUTH AMERICANS
AD0601517	DIGITAL COMPUTER ANALYSIS OF AXIALLY SYMMETRIC SOLID-BEAM ELECTRON GUNS
AD0601518	RADIO-ECHO STUDIES OF METEORS AT 68-CM WAVELENGTH. PART 2: SHOWER METEORS
AD0601519	A COMMUNICATION SYSTEM AND THEORY FOR INVESTIGATION OF EM WAVE PROPAGATION IN THE EARTH AT FREQUENCIES FROM 0 TO 3000 CPS
AD0601520	STRUCTURE AND PROPERTIES OF SOLID SOLUTIONS
AD0601521	ON STOCHASTIC PROCESSES AND THEIR REPRESENTATIONS
AD0601522	DIELECTRIC PARAMETERS AND EQUIVALENT CIRCUITS
AD0601523	PROTEIN METABOLISM IN REGENERATING WOUND TISSUE: FUNCTION OF THE SULFUR AMINO ACIDS
AD0601524	HIGH PRECISION 5MC QUARTZ RESONATORS FOR TEMPERATURE CONTROL BETWEEN 20 AND 30C
AD0601525	PEM FOR PRODUCTION OF FLUORINATED BARIUM TITANATE CAPACITORS FOR OPERATION TO 200C
AD0601526	THE TRANSMISSION OF SOUND IN A MOVING FLUID
AD0601527	EVALUATION OF AMMONIUM NITRATE, ALUMINUM MIXTURE (80/20)
AD0601528	SURFACE POTENTIALS AND INDUCED POLARIZATION IN NONPOLAR LIQUIDS ADSORBED ON METALS
AD0601529	AN IMPROVED VACUM PNEUMATIC SYSTEM FOR FILLING LARGE DRY CHEMICAL FIRE EXTINGUISHERS
AD0601530	PHOTOGRAPHIC X-RAY FLUORESCENCE DATA FOR FIXED-CRYSTAL CAMERAS
AD0601531	BIOMEDICAL RESEARCH STUDIES IN ACCELERATION, IMPACT, WEIGHTLESSNESS, VIBRATION, AND EMERGENCY ESCAPE AND RESTRAINT SYSTEMS: A COMPREHENSIVE BIBLIOGRAPHY
AD0601532	AUTOMATIC SELECTION OF DIGITAL ELECTRONIC COMPUTERS (ASDEC II)
AD0601533	INVESTIGATION OF AN RF PROBING TECHNIQUE FOR THE MEASUREMENT OF LOW PLASMA ELECTRON DENSITIES
AD0601535	THERMOPHYSICAL PROPERTIES OF THERMAL INSULATING MATERIALS
AD0601536	OPTIMAL MULTIPLICATIVE CONTROL

AD0601537	K(SUB IC) OF A 300-GRADE 18-NICKEL MARAGING STEEL AS INFLUENCED BY SPECIMEN TYPE AND THERMAL AND MECHANICAL TREATMENT
AD0601538	STATISTICAL ANALYSES OF OCEAN TERRAIN AND CONTOUR PLOTTING PROCEDURES
AD0601539	THE PERTURBATION OF SPECTRAL FREQUENCIES BY SOLID MATRICES
AD0601540	SOVIET SCIENTISTS ABOUT THE UNIVERSE
AD0601541	CATERPILLAR TRACK CRANES. HOISTING, HAULING, AND SPECIAL MACHINERY FOR CONSTRUCTION AND INSTALLATION WORK: SELECTED PARTS
AD0601542	DEPENDENCE OF METEOR HEIGHT ON SOLAR ACTIVITY
AD0601543	PROBLEMS OF GENERAL ELECTRIC INSTRUMENT CONSTRUCTION
AD0601544	STRUCTURAL DAMPING IN PERMANENT JOINTS
AD0601545	AIRCRAFT ELECTRICAL GENERATORS
AD0601546	RADIATION BIOCHEMISTRY
AD0601547	THE THEORY OF ROCKET ENGINES
AD0601548	THEORY OF VIBRATIONS
AD0601549	ANTIBACTERIAL IMMUNITY AND RADIORESISTANCE
AD0601550	LANTHANUM, SAMARIUM, AND EUROPIUM ORTHOTANTALATES
AD0601551	MAGNETIC RECORD-READ CHANNEL EVALUATION
AD0601552	THE EFFECT OF LIGHT ON GROWTH AND PHOTOSYNTHESIS OF CHLORELLA
AD0601553	CONDITIONS OF MAXIMUM AMPLITUDE OF A NUCLEARRESONANCE SIGNAL IN A FLOW-THROUGH PICKUP
AD0601554	COSMIC RESEARCH, 1964, VOL. 2, NO. 2
AD0601555	PLASTICS IN THE AIR FORCE
AD0601556	HIGH VACUUM MEASURING INSTRUMENTATION AND METHODOLOGY
AD0601557	POWERING PREDICTIONS FOR A SURVEYING SHIP (AGS) REPRESENTED BY MODEL 4914
AD0601559	PRODUCTION ENGINEERING MEASURE ON HIGH PERVEANCE CATHODE-RAY TUBES
AD0601560	QUARTZ CRYSTAL UNIT CR-(XM-37)/U
AD0601561	A METHOD OF MEASURING TEMPERATURE WITH A PLATINUM RESISTANCE THERMOMETER
AD0601562	AN APPARATUS FOR SOLDERING GAS TURBINE BLADES
AD0601563	ANGULAR VELOCITY AND ACCELERATION PICK-UP
AD0601564	PROBE CHARACTERISTICS OBTAINABLE USING DIFFERENT PROBE TYPES IN THE PLASMA OF A GAS DISCHARGE IN MERCURY AND CESIUM VAPORS AND

	INVESTIGATION OF THE ENERGY DISTRIBUTION OF NICKEL ATOMS DURING CATHODE SPUTTERING OF NICKEL BY MERCURY IONS
AD0601565	PROBLEMS OF GAS-TURBINE CONSTRUCTION
AD0601566	MICROWAVE ACOUSTIC DELAY LINE AND RELATED ACTIVE DEVICES
AD0601567	RADAR SITING BY TRILATERATION
AD0601568	ULTRA HIGH POWER TRANSMISSION LINE TECHNIQUES
AD0601569	ELECTROMECHANICAL PULSERS
AD0601570	REPORT OF THE AD HOC COMMITTEE ON DESIGN FOR BRITTLE MATERIALS
AD0601571	ROUGH WATER TESTS OF MODEL 4943 REPRESENTING A 41-FOOT PERSONNEL BOAT
AD0601572	INFRARED FIBER OPTICS INVESTIGATIONS
AD0601573	THERMAL AND GAMMA RADIATION BEHAVIOR OF DYED NOMEX YARNS
AD0601574	SELF-COOLED ROCKET NOZZLES, VOLUME 2
AD0601575	COMBINING CHECK-READING ACCURACY AND QUANTITATIVE INFORMATION IN A SPACE-SAVING DISPLAY
AD0601576	THE MINIMIZATION OF THE RADAR CROSS SECTION OF A CYLINDER BY CENTRAL LOADING
AD0601577	MICROWAVE TUNNEL DIODE DEVICES
AD0601578	THE FORCE, MOMENT, AND HINGE-MOMENT CHARACTERISTICS OF SURFACE-PIERCING DIHEDRAL HYDROFOILS
AD0601579	THEORETICAL ERROR ANALYSIS OF THE SCF AUGMENTED DOPPLER TRACKING SYSTEM
AD0601580	APPLICATION OF SIMILARITY THEORY TO FORECASTING THE MIXED-LAYER DEPTH OF THE OCEAN
AD0601581	SURFACE CHEMISTRY OF GLASS-FIBER-REINFORCED PLASTICS
AD0601582	NUCLEAR RESONANCE IN LIQUID AND SOLID HE3 LOW TEMPERATURES
AD0601583	DESIGN, FABRICATION AND TESTING OF VENTED, RECHARGEABLE SILVER-CADMIUM CELLS
AD0601584	RELIABLE, LOW COST, STABLE RESISTORS, GENERAL PURPOSE
AD0601585	STUDY OF BOMB DEBRIS EFFECTS. VOLUME I. THE TECH/OPS TWO-DIMENSIONAL TIME-DEPENDENT HYDRODYNAMICS CODE. APPLICATION TO SHOCK INTERACTION STUDY, 1962-1963
AD0601586	RESEARCH STUDIES ON PROBLEMS RELATED TO ANTENNAS
AD0601587	STRATOSPHERIC TEMPERATURE AND WIND FIELDS ALONG 80W, 1957-1959
AD0601588	IRRADIATION OF MEAT PROTEIN
AD0601589	SUPERSONIC AXISYMMETRIC NOZZLE DESIGN BY MASS FLOW TECHNIQUES UTILIZING A DIGITAL COMPUTER

AD0601590	VIBRATIONAL RELAXATION OF NITROGEN IN THE NOL HYPERSONIC TUNNEL NO. 4
AD0601591	LAMINATE STRENGTH CHANGES AFTER TEN-YEARS AGING
AD0601592	NON-INDEPENDENCE IN SUBJECTIVELY RANDOM BINARY SEQUENCES
AD0601593	TEMPERATURE DISTRIBUTION AND THERMAL STRESSES
AD0601594	C. W. X-BAND VOLTAGE TUNABLE MAGNETRON
AD0601595	NUMERICAL METHOD OF INTEGRATING A SINGLE SYSTEM OF DIFFERENTIAL EQUATION OF HEAT AND MASS TRANSFER FOR THE CASE OF VARIABLE PHYSICAL CHARACTERISTICS
AD0601596	ENGINEERING EVALUATION OF TDU-20/B FOAM TARGET
AD0601597	RESEARCH AND DEMONSTRATION OF A DIGITAL FLIGHT CONTROL SYSTEM ELECTRO-HYDRAULIC SERVO CONTROL VALVE ACTUATOR EXPERIMENTAL MODEL
AD0601599	LOW TEMPERATURE OPERATION OF BATTERIES
AD0601600	DYSBARISM
AD0601601	MAXIMUM PRESSURE-VOLUME RELATIONSHIPS OF THE HUMAN RESPIRATORY SYSTEM
AD0601602	DETERMINATION OF THE SOLUBILITY OF NEON IN WATER AND EXTRACTED HUMAN FAT
AD0601603	RIGIDITY OF THE 8A HISPANO SUIZA FLEXIBLE MOUNTS VS. WEAPON STABILITY AND PERFORMANCE WHEN USED IN CONJUNCTION WITH THE HS 820A, 20MM, WEAPON
AD0601604	TITANIUM GETTERING OF CHEMICALLY INACTIVE GASES BY MEANS OF IONIZATION
AD0601605	HIGH TEMPERATURE PHENOMENA IN HYPERSONIC FLOWS
AD0601606	INVESTIGATION OF APPLIED PROBLEMS IN ELECTROMAGNETIC RADIATION
AD0601607	TRANSFORMING TRADITIONAL AGRICULTURE, A REVIEW
AD0601608	A STUDY OF EXTREMELY-LOW-FREQUENCY WAVE MOTIONS
AD0601609	THE SCALAR FEED
AD0601610	STORED ENERGY ACTUATED LIFT SYSTEMS (SEALS)
AD0601611	ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF THE ACOUSTIC ENVIRONMENT OF THE RTD SONIC FATIGUE MAIN TEST CHAMBER
AD0601612	MAGIC, MATHEMATICS AND MYSTERY
AD0601613	RESEARCH ON A LIGHT-TRUCK HIGHWAY TRAIN
AD0601614	CONVECTIVE INSTABILITY OF A HORIZONTAL LAYER OF FLUID WITH MAINTAINED CONCENTRATION OF DIFFUSIVE SUBSTANCE AND TEMPERATURE AT THE BOUNDARIES
AD0601615	NEGATIVE AND SECONDARY ION FORMATION IN LOWPRESSURE FLAMES

AD0601616	AN APPROXIMATE METHOD FOR CALCULATING THE FLOW FIELD OF A ROCKET EXHAUSTING INTO A VACUUM
AD0601617	CESIUM BEAM TUBE STUDIES
AD0601618	DELAY LINE TIME COMPRESSOR WOX-3A
AD0601619	THE USEFULNESS OF AEROSPACE MANAGEMENT TECHNIQUES IN OTHER SECTORS OF THE ECONOMY
AD0601620	SYNTHESIS OF PROBABILISTIC COMMUNICATION NETS
AD0601621	A PERFORMANCE MEASURE FOR GAME-PLAYING PROGRAMS
AD0601622	TIME OPTIMAL CONTROL OF NON-LINEAR SAMPLEDDATA SYSTEMS
AD0601623	SOME APPLICATIONS OF LINEAR GRAPHS
AD0601624	THE FLOW OF A DILUTE SUSPENSION OF SOLIDS IN A LAMINAR GAS BOUNDARY LAYER
AD0601625	EVIDENCE AGAINST A WEAK COUPLING MODEL FOR FE (57)
AD0601626	ACOUSTICAL RAY TRACING
AD0601627	THE ANALYSIS OF THERMAL TECHNIQUES FOR SPACEBORN MASS SENSING
AD0601628	PRODUCTION ENGINEERING MEASURE FOR HIGH RELIABILITY, FIXED, FILM, PRECISION RESISTORS
AD0601629	VISCOELASTIC BEHAVIOR OF HETEROGENEOUS MEDIA
AD0601630	RELATIONS BETWEEN TASK AND INTERPERSONAL SUCCESS AND GROUP MEMBER ADJUSTMENT
AD0601631	PRODUCTION ENGINEERING MEASURE FOR MECHANIZATION OF HIGH-RELIABILITY CAPACITORS
AD0601632	THE APPLICATION OF PHOTOGRAPHIC PHOTOMETRY TO ELECTRONIC DISPLAY SYSTEMS
AD0601633	PHOTOELECTRIC EFFECTS AT SEMICONDUCTOR ELECTRODES
AD0601634	RESEARCH DIRECTED TOWARD THE PRODUCTION OF A MAP OF THE VISIBLE FEATURES OF MARS
AD0601635	PARALLEL CHANNEL MULTILoop FEEDBACK AMPLIFIERS
AD0601636	ON THE DOMINANT POLES OF THE DISTRIBUTED RC NETWORKS
AD0601637	MAU-12A/A BOMB EJECTOR RACK STRESS ANALYSIS
AD0601638	THE EVALUATION OF HIGH TEMPERATURE MATERIALS. PART I: EVALUATION OF COATINGS FOR REFRACTORY ALLOYS. PART II: MATERIALS EVALUATION WITH AN ARC-PLASMA-JET
AD0601639	PRACTICAL ASPECTS OF PULSED SOUND MEASUREMENTS
AD0601640	IMPEDANCE MEASUREMENT BY GENERALIZED THREEPROBE METHOD
AD0601641	SEQUENTIAL SEARCH AND DETECTION

AD0601642	A STUDY OF EFFICIENT DECISION RULES FOR UNIFORMLY SCANNING DETECTION SYSTEMS
AD0601643	REMOVING ARCS FROM A NETWORK
AD0601644	DEVELOPMENT OF A SUPER POWER DEUTERIUM THYRATRON
AD0601645	NEW CONCEPT STUDIES, CW DEFENSE
AD0601646	REFLECTOMETER FOR DETERMINING OPTICAL CONSTANTS
AD0601647	THE IMPACT OF URBAN RENEWAL ON LAND-USE
AD0601648	CONTINUOUS MEASUREMENT OF THE BURNING RATES OF SOLID ROCKET PROPELLANTS
AD0601649	A STUDY OF DIGITAL COMPUTERS FOR A REAL TIME TRAINING SIMULATION RESEARCH SYSTEM
AD0601650	AEROSOL DISTRIBUTIONS AND ATMOSPHERIC LIGHT-SCATTERING
AD0601651	PROGRAM SYSTEM FOR THE UTILIZATION OF THE REAL TIME METEOROLOGICAL SYSTEM FOR UNGUIDED ROCKET IMPACT PREDICTION
AD0601652	THE EFFECTS OF AMBIENT DISSOCIATION ON FROZEN HYPERSONIC STAGNATION FLOW
AD0601653	RANGEMETER FOR XM23 RANGEFINDER
AD0601654	RESISTOMETRIC INVESTIGATION OF THE RECOVERY OF DILUTED A1-MG ALLOYS COLD-WORKED AT LIQUID NITROGEN TEMPERATURE
AD0601655	20MM MARK 4 GUN POD 250,000 ROUND RELIABILITY IMPROVEMENT PROGRAM
AD0601656	A CORRELATION STUDY OF A THERMISTOR THERMOMETER
AD0601657	ESTIMATION OF THE BISPECTRUM
AD0601658	INTERACTION OF FAST CHARGED PARTICLES WITH A PLASMA
AD0601659	A SURVEY OF PLASMA DIAGNOSTIC TECHNIQUES
AD0601660	IN-CAVITY LASER MODULATION STUDY
AD0601661	SURVEY OF GROUND RADOMES
AD0601662	WIDE BAND ELECTRONICALLY TUNABLE FILTERS
AD0601663	PSEUDO RANDOM ARRAY INVESTIGATION
AD0601665	NEW RESULTS OF INVESTIGATION OF HEAT EXCHANGE DURING BOILING IN TUBES
AD0601666	CODING COLOR PICTURES
AD0601667	AN APPROACH TO THE USE OF RADIOISOTOPES IN SALT SPRAY TESTING
AD0601668	ION DISSOCIATION IN THE DRIFT TUBE OF A TIME-OFFLIGHT MASS SPECTROMETER: V. ANALYTIC SOLUTIONS OF THE FLIGHT-TIME SHIFT EQUATION

AD0601669	THE NONLINEAR INTERACTION OF AN ELECTROMAGNETIC WAVE WITH A TIME-DEPENDENT PLASMA MEDIUM
AD0601670	MODEL STUDIES OF EXPLOSIVE STORAGE CUBICLES
AD0601671	OCEANOGRAPHIC OBSERVATIONS NORTH ATLANTIC OCEAN STATION DELTA 44 DEGREES N 41 DEGREES W
AD0601672	DECISION-MAKING IN BILATERAL MONOPOLISTIC BARGAINING
AD0601673	THE CONVERGENCE OF THE GALERKIN METHOD FOR THE TAYLOR-DEAN STABILITY PROBLEM. CONVERGENCE OF A GENERALIZED GALERKIN METHOD FOR CERTAIN FLUID STABILITY PROBLEMS
AD0601674	RESEARCH ON CDTE
AD0601675	DEFECT STRUCTURE FERROELECTRICS (DIELECTRIC AND STRUCTURAL INVESTIGATIONS OF FERROELECTRICS POSSESSING DEFECT STRUCTURES)
AD0601676	PRODUCTION ENGINEERING MEASURE TYPE 2N1814 SILICON ALLOY TRANSISTOR
AD0601677	DEVELOPMENT OF NONFLAMMABLE HYDRAULIC FLUIDS AND LUBRICANTS
AD0601678	QUARTZ CRYSTAL AGING EFFECTS
AD0601679	PRODUCTION ENGINEERING MEASURE FOR MANUFACTURE OF METEOROLOGICAL BALLOONS TYPE ML-541()UM
AD0601680	ELECTRON TUBES RADIATION RESISTANT PILOT LINE PRODUCTION
AD0601681	EVALUATION OF AN AUTO-INSTRUCTIONAL PROGRAM ON THE FIRST WEEK OF A BASIC ELECTRONICS COURSE
AD0601682	THERMOCONDUCTIVITY OF SOLID ARGON
AD0601683	STUDIES ON 2,3-DICARBAHEXABORANE (8) AND RELATED COMPOUNDS
AD0601684	CSD SCUFFING PROBLEM
AD0601685	STUDIES ON HOMOGRAFT ACCEPTANCE AND REJECTION
AD0601686	SUNRISE EFFECTS ON EAST-WEST IONOSPHERIC PROPAGATION PATHS
AD0601687	IRREVERSIBLE STATISTICAL MECHANICS OF CLASSICAL SYSTEMS
AD0601688	SUPERSONIC TRANSPORT DEVELOPMENT PROGRAM
AD0601689	NEUROPHYSIOLOGICAL STUDIES OF BEHAVIOUR
AD0601690	STRUCTURES OF BIOLOGICALLY ACTIVE MOLECULES
AD0601691	PI-BONDED ORGANOSILICON COMPOUNDS
AD0601692	SPECTROPHOTOMETRIC AND NON-SPECTROPHOTOMETRIC STUDIES OF SOLUTIONS
AD0601693	UNIAXIAL DIELECTRIC RODS IN CYLINDRICAL CAVITIES
AD0601694	EFFECTS OF A STATIC MAGNETIC FIELD ON THE CHARACTERISTICS OF A HELIUM-NEON LASER

AD0601695	ORIENTATION AND REACTIVITY IN FREE RADICAL AROMATIC SUBSTITUTION
AD0601696	STUDY OF THE APPLICATION OF CODING THEORY
AD0601698	INVESTIGATION OF THE FEASIBILITY OF MANUFACTURING AGGREGATE BY NUCLEAR METHODS
AD0601699	THE PHOTODISINTEGRATION OF THE DEUTERON BY POLARIZED PHOTONS
AD0601700	RESTRICTION TO CUT RULE AND THE CONSISTENCY OF A NATURAL DEDUCTION ARITHMETIC
AD0601701	MILITARY TYPESETTING EQUIPMENT AND SYSTEMS FOR INDO-ARYAN AND DRAVIDIAN LANGUAGES (HINDI, MARATHI, BENGALI, PUNJABI, GUJARATI, MALAYALAM, TAMIL, AND TELUGU) (1961-1963)
AD0601702	CREEP AND FATIGUE CRITERIA FOR HIGH-TEMPERATURE TURBOCOMPRESSOR LOOP MATERIALS
AD0601703	ELECTRICAL PHENOMENA AT THE ICE/WATER INTERFACE
AD0601704	A COMPARISON OF NUMERICALLY DETERMINED DIVERGENT AND NON-DIVERGENT WINDS TO GEOSTROPHIC WINDS
AD0601705	A STUDY OF THE TRAPPING OF FREE ALKYL RADICALS
AD0601706	STANDARDIZATION REQUIREMENTS FOR TECHNICAL REPORTS
AD0601707	A PROPOSED X-RAY-INFRARED METHOD FOR IDENTIFICATION OF ATMOSPHERIC MINERAL DUST
AD0601708	REVERSIBILITY OF RADICAL-OLEFIN REACTIONS
AD0601709	PHASES AND TWINNING IN C2AL3B48 (BETA ALB12)
AD0601710	EXPERIMENTAL DETERMINATION OF THE WALL-SCATTERED RADIATION FUNCTION $G \text{ SUB } S (\text{OMEGA})$
AD0601711	PICTORIAL NAVIGATION DISPLAYS AND LOW ALTITUDE NAVIGATION
AD0601712	SEMICONDUCTOR LASER AMPLIFIER TECHNIQUES (SEMLAM)
AD0601713	STUDY AND INVESTIGATION OF MILLIMETER AND SUBMILLIMETER WAVE RECEIVER TECHNIQUES
AD0601714	ELECTROMECHANICAL PULSERS
AD0601715	PULSE REACTOR LIFT-PROPULSION SYSTEM DEVELOPMENT PROGRAM
AD0601718	ADSORPTION OF FLUOROCARBONS ON POROUS SOLIDS
AD0601719	EXPERIMENTAL DETERMINATION OF THE WALLSCATTERED RADIATION FUNCTION $G \text{ SUB } S (\text{OMEGA})$
AD0601720	PHOTO INTERPRETATION PROGRAMS FOR RW 400 COMPUTING PROGRAMS
AD0601722	HIGH ENERGY RATE FORGING OF COMMERCIALY PURE TUNGSTEN AND TZM MOLYBDENUM ALLOY
AD0601723	FRACTURE ANALYSIS OF A C-141 LANDING GEAR CYLINDER
AD0601724	A PRELIMINARY MODEL OF MOST-SEVERE CONTOUR FLYING CONDITIONS

AD0601726	STATISTICAL MECHANICS AND PHASE TRANSITIONS OF THE HEISENBERG ANTIFERROMAGNET
AD0601727	ANALYSIS OF THE INFLUENCES OF INTERNAL WAVES OF TIDAL PERIOD UPON THE MIXED-LAYER DEPTH
AD0601728	CONCEPT AND FEASIBILITY STUDIES OF MUZZLE BRAKE BLAST SUPPRESSION DEVICES FOR 105MM AND 155MM HOWITZERS
AD0601729	THE BIOSYNTHESIS OF RUBBER
AD0601730	FINAL REPORT (AEROSPACE ENGINEERING: GAS DYNAMICS)
AD0601731	CENTRAL NERVOUS MECHANISMS IN CIRCULATION REGULATION
AD0601732	STUDIES IN THE CHEMISTRY OF METAL-CHELONATES
AD0601733	ANALYSIS OF THE SPIRAL ANTENNA DIRECTION FINDER
AD0601734	EFFECTIVE AREA OF RING STIFFENERS FOR AXIALLY SYMMETRIC SHELLS
AD0601735	LFC AIRPLANE OPERATIONAL AND COST ANALYSIS
AD0601736	AN EXTREME-VALUE PROBLEM RELATED TO A SAMPLING STUDY
AD0601738	TESTS OF THE HT/IT PIP TERRIER RADOMES IN THE BLOWDOWN FACILITY, FOR GENERAL DYNAMICS/POMONA
AD0601739	A STUDY OF LONGITUDINAL DYNAMIC STABILITY CRITERIA FOR TORPEDOES
AD0601740	STUDY OF DUCTILE COATINGS FOR THE OXIDATION PROTECTION OF COLUMBIUM AND MOLYBDENUM ALLOYS
AD0601741	EXTENSIONS TO THEORY OF TIME-SERIES ANALYSIS
AD0601742	GRAPHICAL DATA PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0601743	MOLECULAR WEIGHT DEPENDENCE OF THE GLASS TRANSITION TEMPERATURE IN SODIUM PHOSPHATE POLYMERS
AD0601744	BL-221 70 GC MAGNETRON PRODUCTION ENGINEERING MEASURE
AD0601745	ON THE ANALYSIS AND PREDICTION OF METEOROLOGICAL FIELDS
AD0601746	SHORT-TERM SEA-LEVEL ANOMALIES AT MONTEREY, CALIFORNIA
AD0601747	THE DEVELOPMENT OF FUNCTIONAL CELL STRAINS
AD0601748	SMALL PROBE VEHICLE STUDY PERFORMANCE SUMMARY, VOLUME 1
AD0601750	BENDING DUE TO RING LOADING OF A CYLINDRICAL SHELL WITH AN ELASTIC CORE
AD0601751	THE DIMENSIONAL STRUCTURE OF CAMPUS STUDENT ORGANIZATNS
AD0601752	STATISTICAL METHODS FOR THE EXTRAPOLATION OF METEOROLOGICAL FIELDS
AD0601753	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME XIII. DEVELOPMENT OF A FINE-GRAIN ISOTROPIC GRAPHITE FOR STRUCTURAL AND SUBSTRATE APPLICATIONS

AD0601754	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOL. XXXII. STUDIES OF BINDER SYSTEMS FOR GRAPHITE
AD0601755	DYNAMICS OF THE AIRPLANE
AD0601756	LAMINAR BOUNDARY LAYER
AD0601757	TRANSACTIONS OF THE TOMSK SCIENTIFIC RESEARCH INSTITUTE OF VACCINS AND SERUMS
AD0601758	ELECTRONIC EYE
AD0601759	DIRECT MEASUREMENT OF THE INTERPHASE SURFACE ENERGY ON THE CRYSTAL-FUSION BOUNDARY AND DETERMINATION OF THE TEMPERATURE DEPENDENCE OF THE ENERGY OF ACTIVATION OF THE GROWTH OF A NEW PHASE
AD0601760	APPROXIMATE ESTIMATION OF THE FORMING ENERGY OF THIN-WALLED COMPONENTS
AD0601761	ABOUT ONE MECHANISM OF GENERATING PLASMA OSCILLATIONS IN A SEMICONDUCTOR AND PROPAGATION OF ELECTROMAGNETIC ENERGY IN A CIRCULAR WAVE GUIDE FILLED BY A GAS-DISCHARGE PLASMA WITH VARIABLE PARAMETERS WITH RESPECT TO THE CROSS SECTION
AD0601762	THE NATURE OF GRAVITATION
AD0601763	SMALL DENOMINATORS AND PROBLEMS OF STABILITY OF MOTION IN CLASSICAL AND CELESTIAL MECHANICS
AD0601764	RESEARCH IN OPTICAL COHERENCE AND NONLINEAR ESTIMATION THEORY
AD0601765	AN OUTLINE OF A METHOD FOR THE INVESTIGATION OF THE STABILITY OF GAS-LUBRICATED TILTINGPAD JOURNAL BEARINGS
AD0601766	RESEARCH IN PLASMA AND MAGNETOHYDRODYNAMICS
AD0601768	POLLUTION OF THE UPPER AIR ATMOSPHERE BY ROCKETS