

AD0607084	THE DOUBLE REFRACTION OF RUBBER IN THE DEFORMED AND IN THE UNDEFORMED STATE
AD0607085	HIGH-TEMPERATURE RESISTANT POLYMERS
AD0607086	THE DEVELOPMENT OF A LOW-TEMPERATURE CYLINDRICAL THERMIONIC GENERATOR
AD0607087	THERMAL CONDUCTIVITY IN THE LAYER FORMED BY SURFACE IRREGULARITY
AD0607088	THERMAL RESPONSE IN SANDWICH PANELS
AD0607089	INVESTIGATIONS ON TROPOSPHERIC WASH-OUT
AD0607090	DYNAMIC NON-LINEAR WAVE PROPAGATION IN IONIZED MEDIA. 12. ELECTROMAGNETIC WAVE FROM AN OSCILLATING, COLLISION FREE MAGNETO-IONIC MEDIUM
AD0607091	RESEARCH IN THE FIELD OF PROPAGATION OF HIGH POWER WAVES IN IONIZED MEDIA
AD0607092	DATA ACQUISITION AND REDUCTION. PHASE VII. PREDICTION OF RESULTS OF AN EVENT FROM SAMPLE DATA ANALYSIS
AD0607093	THE THEORY OF COIL ANTENNAS
AD0607094	JOINT OPTIMIZATION OF TRANSMITTER AND RECEIVER IN PULSE AMPLITUDE MODULATION
AD0607095	ELECTRON EMITTING PROPERTIES OF SMALL PARTICLES
AD0607096	PRODUCTION FACILITIES FOR MULTI-TURN METALFILM TRIMMER RESISTORS PER SIGNAL CORPS TECHNICAL REQUIREMENT SCS-127 DATED 9 FEBRUARY, 1962
AD0607098	ON THE DISTRIBUTION OF THE LARGEST CHARACTERISTIC ROOT OF A MATRIX IN MULTIVARIATE ANALYSIS
AD0607099	ON ELEMENTARY SYMMETRIC FUNCTIONS OF THE ROOTS OF TWO MATRICES IN MULTIVARIATE ANALYSIS
AD0607100	OPTIMAL SELECTION BASED ON RELATIVE RANK (THE 'SECRETARY PROBLEM')
AD0607101	ON THE ASYMPTOTIC THEORY OF FIXED-WIDTH SEQUENTIAL CONFIDENCE INTERVALS FOR THE MEAN
AD0607102	PILOT PRODUCTION AND EVALUATION OF TANTALUM ALLOY SHEET
AD0607104	ON THE QUANTUM MECHANICAL ASPECTS OF THE WAVESHAPE OF ELECTROMAGNETIC RADIATION
AD0607105	ELECTROMECHANICAL WAVES ON ROTATING ELECTRON BEAMS
AD0607106	THE INTERNAL FIELD OF A N-PARAFFIN CRYSTAL
AD0607107	DYNAMIC DICHROISM OF DYED POLYMER FILMS II
AD0607108	THE POLARIZABILITY OF MOLECULES CONSIDERING INTERNAL FIELD EFFECTS USING A POINT DIPOLE APPROXIMATION

AD0607109	THEORY OF ELECTRON DRIVEN SHOCK WAVES
AD0607110	INVESTIGATION OF NONEQUILIBRIUM PHENOMENA IN ROCKET NOZZLES
AD0607111	EFFECTS OF NUCLEAR RADIATION ON SOME COMMON MATERIALS AND ELECTRONICS COMPONENTS
AD0607112	ROOT LOCUS ANALYSIS OF A HIGH-GAIN-LINEAR SYSTEM WITH VARIABLE COEFFICIENTS
AD0607113	STARTING CONDITIONS ON PLAIN THRUST BEARINGS
AD0607114	QUALITATIVE ANALYSIS OF ONE SYSTEM OF DIFFERENTIAL EQUATIONS PERTAINING TO CONTROL THEORY
AD0607115	APPLICATION OF THE METHOD OF CONSECUTIVE APPROXIMATIONS IN THE DESIGN OF RIBBED SHELLS
AD0607116	SURVIVABILITY OF REDUNDANT COMMUNICATIONS SYSTEMS
AD0607117	APPLICATION OF HETERODYNE ANALYZERS TO PULSE ANALYSIS
AD0607118	A PRELIMINARY INVESTIGATION OF THE USE OF INERTIAL GUIDANCE FOR CO-PLANAR ORBITAL RENDEZVOUS
AD0607119	THE PROBLEM OF LUBRICATING JOURNAL BEARINGS WITH AN AXISYMMETRIC SUPPORTING SURFACE
AD0607120	MATERIALS ON THE TOXICOLOGY OF RADIOACTIVE SUBSTANCES
AD0607121	THE DYNAMICS OF BLOOD CIRCULATION PARAMETERS OF THE CEREBRAL VASCULAR SYSTEM DURING LONGITUDINAL GRAVITATIONAL LOADS; EMOTIONAL STRESS OF COSMONAUTS DURING SPACE FLIGHTS; A SYMPOSIUM ON APPLIED MICROBIOLOGY (IN STOCKHOLM)
AD0607122	NEW ELECTRONIC COMPUTERS FOR ENGINEERING AND PLANNED-ECONOMY CALCULATIONS
AD0607123	APPLICATION OF THE NEWTON RESISTANCE LAW TO THE CALCULATION OF AERODYNAMIC COEFFICIENTS OF BODIES OF ROTATION AT GREATER SUPERSONIC VELOCITIES
AD0607124	STABILITY OF MOTION OF AN AIRCRAFT, CONTROLLED BY AN AUTOPILOT OVER THE TAKE-OFF/LANDING STRIP
AD0607125	A SOLUTION FOR A BOUNDARY LAYER EQUATION
AD0607126	INFLUENCE OF ALLOYING ELEMENTS ON THE PROPERTIES OF STEEL
AD0607127	DESCRIPTION, EXPERIMENTAL CALIBRATION, AND ANALYSIS OF THE RADIATION TEST FACILITY AT THE PROTECTIVE STRUCTURES DEVELOPMENT CENTER
AD0607128	DEGREES OF TALENT
AD0607129	FIRST SPACE FLIGHT AND RADIO ELECTRONICS
AD0607130	A STUDY ON IMPROVING ELECTRONIC CONTROL OF AIRCRAFT POP-UP ARRESTING SYSTEMS

AD0607131	SPACE VEHICLE PROPULSION COMPARTMENT FIRE HAZARD INVESTIGATION, VOLUME 1
AD0607132	A 35 GIGACYCLE BUNCHING ACCELERATOR FOR ELECTRONS
AD0607133	SHAPED CHARGE HYPERVELOCITY PROJECTOR ADVANCEMENT AND DATA GATHERING
AD0607134	COST-EFFECTIVENESS ANALYSIS AS A MANAGEMENT TOOL
AD0607135	ON SOME DOUBLE ORTHOGONALITY PROPERTIES OF THE SPHEROIDAL AND MATHIEU FUNCTIONS
AD0607136	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF A TECHNIQUE FOR REDUCING EXTRANEIOUS SIGNALS IN RADAR SCATTERING MEASUREMENTS
AD0607137	STAR-FIELD PHOTOGRAPHY AND LASER RANGING TECHNIQUES FOR SATELLITE-BASED GEODETIC MEASUREMENTS
AD0607138	100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS
AD0607139	DEVELOPMENT OF A TACTICAL FIELD COMPUTER (MICROPAC) (TASKS 25B AND 27B)
AD0607140	EXPLOSIONS ON THE SUN
AD0607141	QUANTUM NATURE OF LIGHT AND INTERCONNECTION OF SIGHT CHARACTERISTICS
AD0607142	THE COMMUNISM BUILDUP AND THE SOCIAL SCIENCES
AD0607143	INVESTIGATIONS IN THE AREA OF RADIOTECHNICAL MEASUREMENTS: COLLECTION OF ARTICLES
AD0607144	APPLIANCE FOR DERIVATION OF ELECTROENCEPHALOGRAM DURING PROLONGED ROTATION OF HUMAN SUBJECTS
AD0607145	MEASUREMENT OF BASE PRESSURE IN FREE FLIGHT
AD0607146	CEROLYTE FUEL CELL
AD0607147	MECHANICS OF ADHESIVE BONDED LAP-TYPE JOINTS: SURVEY AND REVIEW
AD0607148	MATERIALS AND STRUCTURES, MATERIALS AND PROCESSES ANALYSIS PROGRAM
AD0607149	THE RESISTANCE OF BERYLLIUMIZED SURFACES TO HIGH TEMPERATURE SLAG CORROSION
AD0607150	INVESTIGATION OF REMEDIAL MEASURES FOR COMBATING ACCELERATED OXIDATION INDUCED BY VANADIUM CONTAMINATION (2ND REPORT)
AD0607151	AN ELECTROMAGNETIC SHOCK TUBE FOR AERODYNAMIC RESEARCH
AD0607152	PERFORMANCE EVALUATION OF THE MIG GYRO FOR BALLISTIC MISSILE APPLICATIONS
AD0607153	THIN FILM TECHNIQUES IN THERMOELECTRICITY
AD0607154	CYBERNETICS AND TECHNICAL PROGRESS

AD0607155	CURRENT ASPECTS OF THE THEORY OF STABILITY AND CONTROL OF AIRCRAFT
AD0607156	PNEULOG: NEW SYSTEM OF PNEUMATIC LOGICAL CONTROL
AD0607157	NUCLEAR RESONANCE SPECTRA OF ISOPROPYL COMPOUNDS SPECTRA OF TYPE A6B AND A6BX
AD0607158	AERIAL COMBAT IN THE STRATOSPHERE AND A SMALL AIR-BATTLE LEXICON
AD0607159	PRELIMINARY EXPERIMENTS IN CUMULUS MODELING WITH AN ANALOG TO THE RELEASE OF LATENT HEAT OF CONDENSATION
AD0607160	DIVISION 4. RADAR
AD0607161	AN INDEX OF ELECTRONIC EQUIPMENT OPERABILITY: DATA STORE
AD0607162	RUSSIAN TRANSLITERATION -- SOUND AND SENSE
AD0607163	AN INDEX OF ELECTRONIC EQUIPMENT OPERABILITY: SAMPLE EQUIPMENT EVALUATIONS
AD0607164	AN INDEX OF ELECTRONIC EQUIPMENT OPERABILITY: REPORT OF DEVELOPMENT
AD0607165	AN INDEX OF ELECTRONIC EQUIPMENT OPERABILITY: INSTRUCTION MANUAL
AD0607166	A SURVEY OF HYPERVELOCITY RANGE DATA ON WAKES
AD0607167	SEROTONIN BINDING TO PREPARATIONS FROM RAT BRAIN
AD0607168	RESEARCH ON LIGHT METAL FUELS AND OXIDIZER CHEMISTRY. PART 2. OXIDIZER CHEMISTRY
AD0607169	RAMJET ENGINES
AD0607170	DESIGN OF A PLANE-WAVE, NEAR-FIELD CALIBRATION ARRAY
AD0607171	LATITUDINAL VARIATION OF MESOPAUSE HEIGHT INFERRED FROM ECLIPSE OBSERVATIONS
AD0607172	VIBRATIONAL RELAXATION IN HYDROGEN CHLORIDE
AD0607173	THE STRESS-STRAIN BEHAVIOR OF STRONTIUM ZIRCONATE
AD0607174	RESEARCH ON THE PRODUCTION OF CLINICAL RADIOGRAPHS BY MEANS OF COMPACT, LOW-ENERGY AND HIGH-INTENSITY RADIOACTIVE SOURCES
AD0607175	LIMITING SYNCHRO LOADS IN 400 CYCLE CONTROL, TORQUE AND MIXED SYSTEMS FOR MIL-S-20708A SYNCHROS
AD0607176	LIMITING SYNCHRO LOADS IN 60 CYCLE CONTROL, TORQUE AND MIXED SYSTEMS FOR MIL-S-20708A SYNCHROS
AD0607177	METHOD OF OBTAINING 1, N-HEXAMETHYLPOLYDIMETHYL SILOXANES
AD0607178	ACCUMULATION OF OXYGEN IN FLIGHT
AD0607179	FUNDAMENTAL EQUATIONS OF THE THEORY OF ELASTIC SHELLS
AD0607180	AN INDEX TO THE TWO-PHASE GAS-LIQUID FLOW LITERATURE. PART II

AD0607181	THE HONORED VOCATION OF ENGINEER
AD0607182	METHOD OF PREPARING HEAT-RESISTANT COATINGS
AD0607183	A DEVICE TO DETERMINE THE TEMPERATURE OF PLASMA
AD0607184	SOLID STATE TACAN RECEIVER-CODER
AD0607185	SATELLITE COMMUNICATIONS TERMINAL AN/MSC 46()
AD0607186	PARIS FROM EDC TO WEU
AD0607187	SOME IMPLICATIONS OF 'WEAPONS SYSTEM SUPPORT' BY AMC
AD0607188	RESPONSE OF DRAG TYPE STRUCTURE TO BLAST
AD0607189	USE OF THE SPECIAL PROGRAM DEVICE ON THE 417 TABULATOR
AD0607190	COMBAT BETWEEN HETEROGENEOUS FORCES
AD0607191	LINEAR COMBINATIONS OF NON-CENTRAL CHI-SQUARED VARIATES
AD0607192	A NEW LOOK AT CUSTOMS UNION THEORY
AD0607193	COMPATIBLE AM STEREO
AD0607194	RESUME OF THE RAND CONFERENCE ON URBAN ECONOMICS
AD0607195	EFFECT OF SURFACE TREATMENTS ON THE MECHANICAL BEHAVIOR OF FILLED RUBBER
AD0607196	TECHNIQUES FOR TREATING FULLY IONIZED TWOPARTICLE PLASMA EQUATIONS
AD0607197	CONFORMING BEHAVIOR AS A FUNCTION OF THE INTERACTION OF SITUATIONAL VARIABLES AND NEEDS FOR AFFILITATION AND ACHIEVEMENT
AD0607198	INTERACTIONS OF SITUATIONAL AND MOTIVATIONAL VARIABLES IN THE GENERATION OF NORMATIVE AND INFORMATIONAL SOCIAL INFLUENCE
AD0607199	PRELIMINARY FEASIBILITY STUDY OF SUPERCONDUCTIVE NEURISTOR DEVICES
AD0607200	MOLTEN CARBONATE ELECTROLYTES: ELECTRICAL CONDUCTANCE, DENSITY, AND SURFACE TENSION OF BINARY AND TERNARY MIXTURES
AD0607201	CHEMILUMINESCENT SYSTEMS
AD0607202	ANALYSIS OF OPERATIONAL READINESS OF MISSILE WEAPON SYSTEMS
AD0607203	DATA ACQUISITION AND REDUCTION
AD0607204	BACKGROUND AND SAMPLING EFFECTS IN FREE JET STUDIES BY MOLECULAR BEAM MEASUREMENTS
AD0607205	DEVELOPMENTS IN THE VETERANS ADMINISTRATION RESEARCH PROGRAM ON AIDS FOR THE BLIND
AD0607206	MAGNETOHYDRODYNAMIC POWER GENERATION EXPERIMENT
AD0607207	RELIABILITY VERIFICATION PROGRAM FOR MOD III B AIRBORNE GUIDANCE SUBSYSTEM

AD0607209	A CALORIMETER FOR MEASURING THE LOW TEMPERATURE HEMISPHERICAL EMISSIVITY OF METALLIC AND CERAMIC SURFACES
AD0607210	SUMMARY OF REQUIREMENTS FOR AIR DATA SENSORS ON LIFTING RE-ENTRY AND GLIDE RETURN SYSTEMS
AD0607211	INFRARED SPECTRA OF SELECTED ALIPHATIC AMIDES BETWEEN 700-250CM-1
AD0607212	ELECTROKINETIC FLOW IN CAPILLARY ELEMENTS
AD0607213	THE ENGINEERING APPLICATIONS OF A REPORT ENTITLED 'THE MOTIONS OF A MOORED CONSTRUCTION TYPE BARGE IN IRREGULAR WAVES AND THEIR INFLUENCE ON CONSTRUCTION OPERATION'
AD0607214	NON-EQUILIBRIUM COMBUSTION
AD0607215	NONEQUILIBRIUM HYPERSONIC STAGNATION FLOW AT LOW REYNOLDS NUMBERS
AD0607216	GENERAL EQUATIONS OF MOTION FOR A GRAVITATIONALLY ORIENTED MULTIPLE-PART SATELLITE
AD0607217	COMPARISON OF SHELL AND ELASTICITY THEORY SOLUTIONS FOR THICK, ORTHOTROPIC, CIRCULAR CYLINDRICAL SHELLS
AD0607218	CESIUM ANALYSIS STUDY
AD0607219	COOLING AND PERFORMANCE CHARACTERISTICS OF THE XM-571 ARTICULATED, UTILITY CARRIER
AD0607220	INVESTIGATION OF ELECTRO- AND MAGNETOOPTIC TECHNIQUES FOR INFORMATION STORAGE AND RETRIEVAL
AD0607221	DEVELOPMENT OF RANDOMIZED LOAD SEQUENCES WITH TRANSITION PROBABILITIES BASED ON A MARKOV PROCESS
AD0607222	KINETIC STUDY OF ROCKET EXHAUST GASES
AD0607223	SOLID-PROPELLANT ROCKET IGNITION RESEARCH
AD0607224	ON STRAIN INCOMPATIBILITY AND GRAIN BOUNDARY DAMAGE IN FATIGUE
AD0607225	MECHANISM OF FATIGUE DEFORMATION AT ELEVATED TEMPERATURES
AD0607226	CYCLOTRON LABORATORY QUARTERLY PROGRESS REPORT, 1 JUNE-31 AUGUST 1964
AD0607227	ON DETERMINATION OF THE IRREDUNDANT COVERS OF A PRIME IMPLICANT TABLE
AD0607228	IMPLICATION TECHNIQUES FOR BOOLEAN FUNCTIONS
AD0607229	ON THE MINIMUM STAGE REALIZATION OF SWITCHING FUNCTIONS USING LOGIC GATES WITH LIMITED FAN-IN
AD0607230	A REDUCTION TECHNIQUE FOR PRIME IMPLICANT TABLES
AD0607231	RESEARCH ON SOLID STATE NOISE DEVICES
AD0607232	STOPPING BY ELASTIC COLLISIONS OF PARTICLES FROM A UNIDIRECTIONAL PLANE SOURCE

AD0607233	GENERALIZED CONVEXITY CONES
AD0607234	DYNAMICS OF MULTI-PHASE FLOW SYSTEMS
AD0607235	APPLICATIONS OF ULTRASONICS TO ABLATION STUDIES
AD0607236	THE RECRYSTALLIZATION KINETICS OF HIGH PURITY IRON
AD0607237	RESEARCH INVESTIGATION OF TWO-COMPONENT HEAT TRANSFER
AD0607238	THEORETICAL STUDIES RELATED TO THE DETERMINATION OF SEISMIC ENERGY SOURCE DEPTH
AD0607239	CARDIODYNAMIC AND METABOLIC EFFECTS OF PROLONGED BED REST WITH DAILY RECUMBENT OR SITTING EXERCISE AND WITH SITTING INACTIVITY
AD0607240	EVALUATION OF ELASTOMERS AS O-RING SEALS FOR LIQUID ROCKET FUEL AND OXIDIZER SYSTEMS
AD0607241	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. SUPPLEMENT TO VOLUME VII. HIGH-DENSITY RECRYSTALLIZED GRAPHITE BY HOT FORMING
AD0607242	PROPAGATION OF ACOUSTIC-GRAVITY WAVES IN A TEMPERATURE-AND WIND-STRATIFIED ATMOSPHERE
AD0607243	SOME EFFECTS OF COMMUNICATION RESTRAINTS ON PROBLEM-SOLVING BEHAVIOR
AD0607244	THE OPTIMUM USE OF UNCONSTRAINED LAYER DAMPING TREATMENTS
AD0607245	ESTIMATION OF STABILITY DERIVATIVES AND INDICES OF VARIOUS SHIP FORMS, AND COMPARISON WITH EXPERIMENTAL RESULTS
AD0607246	PRESSURE MEASUREMENT FOR PRESSURE ALTIMETRY
AD0607247	PILOT-TO-FORECASTER SERVICE
AD0607248	NAS CHART OVERLAYS FOR THE SYSTEM DESIGN TEAM, SUPPLEMENT NO. 2
AD0607249	SYNTHESIS OF AIRCRAFT (CRASH) FIRE, RESCUE, AND EVACUATION TECHNOLOGY
AD0607251	ANALYTICAL DETERMINATION OF THE VELOCITY FIELDS IN THE WAKES OF SPECIFIED AIRCRAFT
AD0607252	RESEARCH ON PHOTOGRAPHIC WINDOW PROBLEM IN SUPERSONIC AND HYPERSONIC AIRCRAFT
AD0607253	LOW-FREQUENCY HYDROMAGNETIC WAVES IN THE IONOSPHERE
AD0607254	GENERATING FUNCTIONS OF ABSTRACT GRAPHS WITH APPLICATIONS
AD0607255	INTERACTION OF SIGNAL AND NOISE IN A NONLINEAR SYSTEM
AD0607256	AN APPLICATION OF BAYES THEOREM AS A HYPOTHESIS-SELECTION AID IN A COMPLEX INFORMATION-PROCESSING SYSTEM
AD0607257	ENERGY DISSIPATION AT STRUCTURAL JOINTS; MECHANISMS AND MAGNITUDES

AD0607258	RECOVERY BEHAVIOR OF PURE ALUMINUM AND SELECTED BODY-CENTERED CUBIC METALS
AD0607259	ASYMPTOTIC DIFFERENTIAL-DELAY EQUATIONS
AD0607260	STUDY OF COUPLING OF MAGNETOHYDRODYNAMIC WAVES TO ACOUSTIC WAVES AT A PLASMA-NEUTRAL GAS BOUNDARY
AD0607261	HIGH-POWER X-BAND GENERATOR
AD0607262	SOME SPECULATIONS ON ELECTROMAGNETIC THEORY
AD0607263	SOME DESIGN CONSIDERATIONS FOR A TACTICAL OPERATIONS MODEL
AD0607264	SOVIET BANKS AND BANKERS
AD0607265	A STUDY OF ELECTRICAL PROPULSION IN THE SPACE PROGRAM
AD0607266	A STRATEGY FOR DECISION: A REVIEW
AD0607267	A CONFIDENCE INTERVAL COMPARISON OF TWO TEST PROCEDURES PROPOSED FOR THE BEHRENSFISHER PROBLEM
AD0607268	PARTICLE TRAJECTORIES IN A MODEL CURRENT SHEET, BASED ON THE OPEN MODEL OF THE MAGNETOSPHERE, WITH APPLICATIONS TO AURORAL PARTICLES
AD0607269	EXCITATION OF ION OSCILLATIONS IN BEAM-PLASMA SYSTEMS
AD0607270	RESEARCH IN FERROMAGNETICS
AD0607271	EXPERIMENTS FOR DETERMINING THE EFFECTS OF THE ATMOSPHERE ON LONG RANGE OBLIQUE PHOTOGRAPHY
AD0607272	ANALYTICAL METHODS FOR IMPURITIES IN CESIUM METAL
AD0607273	STUDY, FABRICATION, AND TESTING OF PASSIVE SATELLITE MODELS, GRID-SPHERE TYPE
AD0607274	MATERIALS INVESTIGATION, SNAP 50/SPUR PROGRAM. PART I. CREEP RUPTURE PROPERTIES OF STRESS-RELIEVED TZM ALLOY
AD0607275	COMBINATORIAL PROBLEMS IN DESIGN OF EXPERIMENTS
AD0607276	HIGH TEMPERATURE ALKALI METAL RESISTANT INSULATION
AD0607277	HEAT FLUX THROUGH THE POLAR OCEAN ICE
AD0607278	REACTIONS OF ORGANOMETALLIC COMPOUNDS
AD0607279	A LOW SPEED WIND TUNNEL FOR MEASURING THE EFFECT OF WIND ON BUOYANT DIFFUSION FLAMES
AD0607281	ANNUALREPORT. 1 OCTOBER, 1963-30 SEPTEMBER, 1964 RESEARCH NOTES IN PHYSICS
AD0607282	DEFORMATION MECHANISMS OF REFRACTORY AND OTHER MATERIALS
AD0607283	TECHNIQUES FOR PREDICTING R AND D COSTS AND SCHEDULES OF AUTOMATIC FLIGHT CONTROL SYSTEMS: VOLUME I, AERODYNAMIC VEHICLES

AD0607284	SYNTHESIS OF LOW TEMPERATURE OIL RESISTANT URETHANE ELASTOMERS
AD0607285	SECULAR VARIATION OF THE GEOMAGNETIC FIELD AND UNUSUALLY ABRUPT CHANGES THEREIN
AD0607286	SEPARATION OF THE RARE EARTH ELEMENTS
AD0607287	CONTINUOUS REPRESENTATIONS IN THE STATISTICAL THEORY OF ELECTRONIC ENERGIES. THE SELFCONSISTENT FIELD
AD0607288	IGNITION OF BLACK ALPHA-CELLULOSE PAPERS BY THERMAL RADIATION, SQUARE WAVE PULSE
AD0607289	MANIFEST ANXIETY AND CLINICAL JUDGMENT IN A GROUP SETTING
AD0607290	RELIABILITY OF CLINICAL JUDGMENTS AS A FUNCTION OF RANGE OF PATHOLOGY
AD0607291	JUDGMENTAL BIAS IN THE DIFFERENTIATION OF PROCESS AND REACTIVE SCHIZOPHRENIA
AD0607292	FEASIBILITY INVESTIGATION OF A MOVING BELT RADIATOR
AD0607293	FEASIBILITY STUDIES OF THE ELECTROTHERMALLY REGENERATIVE TRANSDUCER. PART 2
AD0607294	PRODUCTION ENGINEERING MEASURE. PRODUCTION OF A SILICON PLANAR EPITAXIAL TRANSISTOR WITH A MAXIMUM OPERATING FAILURE RATE OF 0.001% PER 1000 HOURS AT A CONFIDENCE LEVEL OF 90% AT 25C
AD0607295	RESEARCH ON IMPROVED EPOXY RESINS
AD0607297	THIN-FILM MONOTRONICS
AD0607298	HIGH FREQUENCY TECHNIQUES AND ELECTROACOUSTICS (SELECTED ARTICLES)
AD0607299	ELECTRONIC PILOTS
AD0607300	ON THE INADEQUACY OF THE INTEGRAL ANTENNA EQUATION
AD0607301	WHAT WE BRING ON THE WAY
AD0607302	INCREASE IN THE RATE OF CONDENSATION IN AN ELECTRIC FIELD IN PRESENCE OF IONS
AD0607303	INTERNATIONAL RECORD OF MARINA POPOVICH
AD0607304	PROTECTION OF TRANSPORT UNITS WITH NUCLEARPROPULSION ENGINES (SELECTED PARTS)
AD0607305	HEAVY DUTY HYDRAULIC FORGING PRESS WITH FRAME BED PLATE, CONSISTING OF INDIVIDUAL PLATES
AD0607306	PLANETARY GEARS: SELECTED PARTS
AD0607307	SPACE BIOLOGY: A NEW SCIENCE
AD0607308	TWIST OF FLOW AND ITS EFFECT ON THE EFFECTIVENESS OF A CURVILINEAR DIFFUSER
AD0607309	WHY IS THE CLIMATE CHANGING

AD0607310	DEVELOPMENT OF 2400F FORGING DIE SYSTEM
AD0607311	DETERMINING THE AVERAGE SPEED AND CONCENTRATION OF PARTICLES OF A RAPID FLUX OF RAREFIED PLASMA
AD0607312	ELECTRONICS' NEW RIVAL
AD0607313	A MILLION SUNS IN CRYSTAL
AD0607314	INVESTIGATION OF MECHANISM OF FAILURE OF HIGH-STRENGTH MATERIALS. PART II. THE EFFECT OF THICKNESS AND TEMPERING TEMPERATURE ON FRACTURE APPEARANCE TRANSITION TEMPERATURE AND CRITICAL FRACTURE TOUGHNESS OF HIGH STRENGTH SHEET STEEL
AD0607315	INVESTIGATION OF MECHANISM OF FAILURE OF HIGH-STRENGTH MATERIALS. PART III. A COMPARISON OF FRACTURE TOUGHNESS OF HIGH-STRENGTH SHEET STEEL AS DETERMINED BY COMPLIANCE-GAGE AND FRACTURE-APPEARANCE METHODS
AD0607316	HOMING GUIDANCE OF ROCKETS
AD0607317	AIR WEATHER SERVICE TERMINAL AREA CONSIDERATIONS CODED GRAPHICS RECORDERS
AD0607318	NEWS OF SCHOOLS OF HIGHER EDUCATION. AERONAUTICAL ENGINEERING, 1963, VOL. 6, NO. 1
AD0607319	ORBITAL ANALYST HANDBOOK
AD0607320	PATTERN-BANDWIDTH OPTIMIZATION OF THE SLEEVE MONOPOLE
AD0607321	STUDY OF SPECIAL BEAMSHAPING ANTENNAS
AD0607322	SEMI-ANNUAL PROGRESS REPORT, 1 APRIL 1964-30 SEPTEMBER 1964
AD0607323	LONG WAVELENGTH INFRARED FIBER OPTICS
AD0607324	DEVELOPMENT OF DEEP DRAWN, ONE-PIECE HIGH PERFORMANCE ROCKET MOTOR CASE
AD0607325	A FIXED EFFORT SCHEDULE OF REINFORCEMENT
AD0607326	ANNUAL REPORT. MANAGEMENT SCIENCE. NOTES ON OPTIMIZATION AND DECISION PROBLEMS
AD0607327	TRANSIENT SYNTHESIZER FEASIBILITY STUDY (PHASE I)
AD0607328	OAR QUARTERLY INDEX OF CURRENT RESEARCH RESULTS, 1 APRIL-30 JUN 1964
AD0607330	GRAVITY ANOMALIES AT ALTITUDE
AD0607331	THICKNESS DESIGN PROCEDURE FOR AIRFIELDS CONTAINING STABILIZED PAVEMENT COMPONENTS
AD0607333	AN EXACT CALCULATION OF MOMENTUM AND ENERGY EXCHANGE COLLISION INTEGRALS OVER DISPLACED MAXWELLIAN DISTRIBUTION FUNCTIONS
AD0607334	THE GAS PHASE DECOMPOSITION OF HYDRAZINE PROPELLANTS

AD0607335	PSYCHOPATHY, NEUTORTICISM AND VERBAL CONDITIONING: A REPLICATION AND EXTENSION
AD0607336	BEHAVIORAL RESEARCH DURING THE 1963 AMERICAN MOUNT EVEREST EXPEDITION
AD0607337	OPERATIONS RESEARCH AND THE ACCOUNTANT
AD0607339	RESEARCH IN THE FIELD OF FIBERGLASSREINFORCED SANDWICH STRUCTURE FOR AIRFRAME USE
AD0607340	COMPONENT PACKAGING TECHNIQUES
AD0607341	EXPERIMENTAL INVESTIGATION OF SLOSHING
AD0607342	MAGNETOHYDRODYNAMICS
AD0607343	REACTION WHEEL ATTITUDE CONTROL SYSTEM
AD0607344	HIGH-PERFORMANCE HELICOPTER PROGRAM: PHASE II
AD0607345	GEMINI 1-TON, AMPHIBIOUS, OFF-HIGHWAY, AIR-TRANSPORTABLE VEHICLE: CONCEPT EVALUATION PROGRAM
AD0607346	REVIEW AND ANALYSIS OF FERRIMAGNETIC MICROWAVE PARAMETRIC AMPLIFIERS
AD0607347	GEOMAGNETIC RESEARCH BY THE SOVIET SHIP MIKHAIL LOMONOSAV: REVIEW ARTICLE
AD0607348	THE ANOMALOUS CONCEPT OF STATISTICAL EVIDENCE: AXIOMS, INTERPRETATIONS, AND ELEMENTARY EXPOSITION
AD0607349	SOME ABSOLUTELY CONTINUOUS OPERATORS I
AD0607350	ESTIMATION OF THE TRANSITION DISTRIBUTIONS OF A MARKOV RENEWAL PROCESS
AD0607351	HARMONIC FUNCTIONS AND HITTING DISTRIBUTIONS FOR MARKOV PROCESSES
AD0607352	THE VIRIAL THEOREM FOR SELF-GRAVITATING AND RADIATING GASEOUS SYSTEMS AND ITS APPLICATIONS
AD0607353	THE METHOD OF CHARACTERISTICS FOR THE SUPERSONIC FLOW OF AN IDEAL DISSOCIATING GAS. 1. EQUILIBRIUM FLOW
AD0607354	THE MEAN DISTANCE TO THE MOON AS DETERMINED BY RADAR
AD0607355	POLYURETHANE LININGS FOR STEEL FUEL STORAGE TANKS
AD0607356	PRESENT STATUS OF DOSIMETRY BY RADIOPHOTOLUMINESCENCE AND THERMOLUMINESCENCE METHODS
AD0607357	IDENTIFICATION OF OBLIQUE FORMS
AD0607358	DESIGN PRINCIPLES FOR AN INTELLIGENT MACHINE
AD0607359	OBSERVATIONS IN NEW ZEALAND OF GEOMAGNETIC MICROPULSATIONS IN THE 0.008 - 2.0 C/S BAND
AD0607360	THE GREAT STATISTICS OF WARS 'HOAX'

AD0607361	INTRODUCTION TO ELECTRONIC COMPUTERS. CHAPTER 4: PROGRAMMING AND CODING
AD0607362	INTRODUCTION TO ELECTRONIC COMPUTERS. CHAPTER 19. GAME PLAYING
AD0607363	A NEW APPROACH TO COMPUTER COMMAND STRUCTURES
AD0607364	ESTIMATION OF PERCENT DEFECTIVE BY VARIABLES SAMPLING
AD0607365	TECHNIQUES OF INDUCING COOPERATION BETWEEN ADVERSARIES
AD0607366	OPTIMUM INTERPLANETARY ROCKET FLIGHTS
AD0607367	GROUND MOTIONS RESULTING FROM NUCLEAR SURFACE DETONATIONS
AD0607368	STATISTICS OF SATELLITES THAT ARE LAUNCHED AT REGULAR INTERVALS AND HAVE AN EXPONENTIAL DISTRIBUTION OF LIFETIMES
AD0607369	PRECISION FORGING PROGRAM FOR TURBINE WHEELS AND GEARS
AD0607370	APPROXIMATE METHODS FOR THE SOLUTION OF CERTAIN DUAL FOURIER-BESSEL SERIES RELATIONS
AD0607371	ACTIVE THIN FILM TECHNIQUES MICROMIN PROGRAM
AD0607372	SOME PROBLEMS PERTAINING TO LUBRICATION AND FUEL TECHNOLOGY: SUMMARY OF DATA
AD0607373	DEVELOPMENT OF A HYPSONETER FOR ATMOSPHERIC SOUNDING
AD0607374	ATTENTION, HABITUATION AND CONDITIONING AS RELATED TO THE BRAIN WAVES
AD0607375	ICBM TRAJECTORY DETERMINATION FROM OBSERVATIONS WITH ERRORS
AD0607376	ENGLISH CANONICAL FORMS AND STYLE LEVELS
AD0607377	ON THE SIGNS OF ONSAGER'S RECIPROCITY RELATIONS IN IRREVERSIBLE THERMODYNAMICS
AD0607378	UNIMOLECULAR DECOMPOSITION AND SOME ISOTOPE EFFECTS OF SIMPLE ALKANES AND ALKYL RADICALS
AD0607379	WAVE PARTICLE GYRORESONANCE INTERACTIONS IN THE EARTH'S OUTER IONOSPHERE
AD0607380	COMPUTATION OF GASEOUS DETONATION PARAMETERS
AD0607381	DYNAMIC PERFORMANCE OF PRESSURE TRANSDUCERS IN SHOCK AND DETONATION TUBES
AD0607382	MODULATION TECHNIQUES FOR MEASUREMENTS IN LOW DENISTY HYPERSONIC WIND TUNNELS
AD0607383	SHAPE PARAMETERS OF THE CLOSED MAGNETIC NOZZLE
AD0607384	THERMAL GRAIN STRUCTURAL ANALYSIS
AD0607385	A ONE-DIMENSIONAL ANALYSIS OF DUCTED SILOS AND A METHOD OF SCALING MODEL TEST DATA OF AIR ENTRAINMENT RATIO TO FULL SCALE
AD0607386	THE ENERGY ELECTRON IN A GAS IN AN ARBITRARY ELECTRIC FIELD I

AD0607387	PRELIMINARY ANALYSIS OF A HYPERSONIC, SLENDER, POINTED CONES FRONTAL FLOW FIELD
AD0607388	BURNS TO SKIN BY MILLISECOND LIGHT PULSES
AD0607389	DETECTION OF MESOSPHERIC CLOUDS FROM A SATELLITE
AD0607390	PRINCIPLES OF MAGNETOHEAT TREATMENT OF STEEL
AD0607391	ON DISTRIBUTED COMMUNICATIONS NETWORKS
AD0607392	COMMENTS ON SOME EXPLICIT SOLUTIONS FOR CONSTANT-TEMPERATURE MAGNETO-GASDYNAMIC CHANNEL FLOW
AD0607393	INVESTIGATIONS ON THE COLORIMETRY OF THE MOON. PT. I. VISUAL COLORIMETRY OF INTEGRAL MOONLIGHT. PT. II. A NEW PROCESSING OF THE POTSDAM SPECTROPHOTOMETRY
AD0607394	ABOUT THE STRESS DISTRIBUTION IN ELECTRIC RESISTANCE WELDING JOINTS IN THIN SHEET METALS
AD0607395	A TEN KILOMEGACYCLE AMPLIFIER UTILIZING THE INTERACTION BETWEEN A PERIODIC ELECTRON BEAM AND AN UNLOADED WAVEGUIDE MODE
AD0607396	APPLICATION OF THE GALOIS CONNECTION TO INFORMATION SYSTEMS
AD0607397	RIGOROUS TREATMENT OF THE PROPAGATION AND DAMPING OF SMALL-AMPLITUDE PLASMA WAVES IN AN INITIALLY MAXWELLIAN PLASMA
AD0607398	DATA HANDLING SYSTEM FOR BENDIX G-15D DIGITAL COMPUTER
AD0607399	APPRAISAL OF CO-SITE INTERFERENCE AND EFFICIENCY OF THE ABM FREQUENCY PLAN
AD0607400	THERMIONIC CONVERTER RESEARCH STUDIES
AD0607401	TOTAL ABSORPTANCE OF AMMONIA IN THE INFRARED
AD0607402	SEPARATION OF EIGENVALUES FOR TRIDIAGONAL MATRICES
AD0607403	MORE TABLES OF THE INCOMPLETE GAMMA-FUNCTION RATIO AND OF PERCENTAGE POINTS OF THE CHI-SQUARE DISTRIBUTION
AD0607404	THE INFLUENCE OF ALLOYING ELEMENTS ON THE TI-6AL-6V-2SN ALLOY
AD0607405	CALCULATION OF HEATING OF BODIES UNDER THE ACTION OF RADIANT HEAT ON THE BASIS OF THE SIMILARITY THEORY
AD0607406	SHIELDING REQUIREMENTS FOR RADIATION BELT PARTICLES
AD0607408	AUTOMATED DIGITAL COMPUTER PROGRAM FOR DETERMINING RESPONSES OF ELECTRONIC SYSTEMS TO TRANSIENT NUCLEAR RADIATION. VOLUME II. PREDICT CIRCUIT ANALYSIS PROGRAM
AD0607409	AUTOMATED DIGITAL COMPUTER PROGRAM FOR DETERMINING RESPONSES OF ELECTRONIC SYSTEMS TO TRANSIENT NUCLEAR RADIATION. VOLUME III. TREAT COMPONENT ANALYSIS PROGRAM
AD0607410	PARTICLE DISINTEGRATION STUDY FOR RE-ENTERING NUCLEAR AUXILIARY POWER SYSTEMS

AD0607411	ANALYSIS OF BALLISTIC MISSILE PERFORMANCE. PART I. BASIC THEORY
AD0607412	OPTIMUM STAGE-WEIGHT DISTRIBUTION OF MULTISTAGE ROCKETS
AD0607413	LONGITUDINAL PLASMA OSCILLATIONS IN AN ELECTRIC FIELD
AD0607415	STUDIES TO DETERMINE THE MECHANISM OF PRODUCTION AND REMOVAL OF ELECTRONS IN FLAMES
AD0607416	DEPARTURES FROM THE SAHA EQUATION IN AN OPTICALLY THIN NITROGEN GAS
AD0607417	DESIGN AND CONSTRUCTION OF HIGH INTENSITY ROTATING ANODE X-RAY TUBE FOR HIGH PRESSURE STUDIES BY X-RAY DIFFRACTION
AD0607419	HARDENED ANTENNA STUDIES. ELECTRICAL INVESTIGATION OF HARDENED HF ANTENNAS
AD0607420	(LISTS OF PROGRESS REPORTS, PUBLICATIONS, AND MEN WHO RECEIVED PH.D. DEGREES)
AD0607421	PRODUCTION ENGINEERING MEASURE FOR THE PRODUCTION OF SILICON MONOXIDE CAPACITORS MICROELEMENT
AD0607422	ON THE USE OF PRECISION FREQUENCY SIGNALS IN SPACE
AD0607423	BALANCED BACKFIRE ZIGZAG ANTENNAS
AD0607424	STUDIES OF PATTERN-PERCEIVING AND LEARNING NETWORKS
AD0607425	PROCEEDINGS, ANNUAL POWER SOURCES CONFERENCE (14TH), 17-19 MAY 1960
AD0607426	FAILURE MECHANISMS IN MICROELECTRONICS
AD0607427	HULL FORM RESEARCH WITH A FLEXIBLE MODEL
AD0607428	X-BAND ELECTROMAGNETIC AMPLIFYING LENS
AD0607429	ELECTRON CONDUCTION PROPERTIES OF THIN FILMS OF MUSCOVITE MICA
AD0607430	LIQUID BEHAVIOR IN A ZERO-G FIELD
AD0607431	PHOTOTHERMOVISCOELASTIC ANALYSIS OF A CASE BONDED ROCKET GRAIN
AD0607432	NEW DATA ON THE GEOMORPHOLOGY OF THE FLOOR OF THE NARES ABYSSAL PLAIN
AD0607433	SOME LAWS EXHIBITED BY GEOMAGNETIC BAYS IN THE MIDDLE LATITUDES
AD0607434	CONCERNING MAGNETIC FIELD VARIATIONS IN THE CARRYING OUT OF PRECISE REGIONAL AEROMAGNETIC SURVEYS
AD0607435	STABILITY OF AN IRRADIATED PLASMA SLAB UNDER CRITICAL POWER LOADING
AD0607436	WIDE BAND, LOW NOISE, ALL SOLID STATE ELECTRONICALLY TUNABLE UHF AMPLIFIER
AD0607439	ELECTRONICALLY STEERABLE ARRAY FOR SPACE VEHICLE APPLICATION
AD0607440	CONTROL SYSTEMS THEORY APPLIED TO THE RE-ENTRY OF AEROSPACE VEHICLES-II

AD0607441	TRAINABLE FLIGHT CONTROL SYSTEM INVESTIGATION
AD0607442	SEPARATED FLOW PAST SLENDER DELTA WINGS WITH SECONDARY VORTEX SIMULATION
AD0607443	DECISION SCIENCES LABORATORY BIENNIAL PROGRESS REPORT, JULY 1962-JUNE 1964
AD0607444	SPIN RELAXATION OF E' CENTERS: TEMPERATURE DEPENDENCE IN GEO2 GLASS
AD0607445	RESEARCH PROGRAM TO EXTEND THE THEORY OF WEIGHT DISTRIBUTION AND RELATED PROBLEMS FOR CYCLIC ERROR-CORRECTING CODES
AD0607446	A MANUAL FOR WAVEFORM ANALYSIS
AD0607447	RESULTS OF EXPERIMENTS WITH MODEL OF HIGH SPEED TOWING TARGETS INCLUDING ESTIMATES OF FULL-SCALE TARGET DRAG AND CABLE TENSION
AD0607448	TABLES FOR COMPUTING THE EQUILIBRIUM CONFIGURATION OF A FLEXIBLE CABLE IN A UNIFORM STREAM
AD0607449	WATER TUNNEL INVESTIGATIONS OF STEADY STATE CAVITIES
AD0607450	MULTIMEGAWATT BROADBAND MICROWAVE TUBES
AD0607451	THE ROLE OF DIFFUSION CURRENT IN THE ELECTROLUMINESCENCE OF GAAS DIODES
AD0607452	A METHOD FOR PREDICTING THE TORQUE OF SEMIBALANCED CENTERLINE RUDDERS ON MULTIPLESREW SHIPS
AD0607453	A SPECTROPHOTOMETRIC ANALYSIS OF PROCYON
AD0607454	IDENTIFICATION AND DETERMINATION OF ETHERALCOHOLS IN CARBON REMOVING COMPOUNDS BY GAS CHROMATOGRAPHY
AD0607455	THE TMB TORSIONMETER SHAFT SYSTEM
AD0607456	AN INFRARED ABSORBANCE RATIO METHOD FOR THE DETERMINATION OF PHTHALIC ANHYDRIDE IN ALKYDNITROCELLULOSE LACQUERS
AD0607457	MEMBRANE AND BENDING STRESSES IN SHALLOW, SPHERICAL SHELLS
AD0607458	THE ACTIVATION ENERGY OF VISCOUS FLOW OF PURE WATER AND SEA WATER IN THE TEMPERATURE REGION OF MAXIMUM DENSITY
AD0607459	SYSTEM AND CIRCUIT DESIGNS FOR THE TOBERMORY PERCEPTRON: PRELIMINARY REPORT ON PHASE I
AD0607460	SEGMENTAL DIFFERENTIAL APPROXIMATION AND THE 'BLACK BOX' PROBLEM
AD0607461	ON THE IDENTIFICATION OF SYSTEMS AND THE UNSCRAMBLING OF DATA: SOME PROBLEMS SUGGESTED BY NEUROPHYSIOLOGY
AD0607462	SUBJECTIVE REACTION TO WHOLE-BODY VIBRATION
AD0607465	DUKE MICROWAVE LABORATORY REPORT NO. 28, NOVEMBER 1, 1959-FEBRUARY 1, 1960
AD0607466	APPRAISAL OF LABORATORY SIMULATION EXPERIENCES

AD0607467	AUTOMATIC INDEXING: AN EXPERIMENTAL INQUIRY
AD0607468	EQUIPMENT USED TO DETERMINE THE EFFECT OF SOUND AND OSCILLATIONS ON THE HUMAN BODY
AD0607469	EFFECTIVE CONTROL THROUGH COHERENT DECENTRALIZATION WITH PREEMPTIVE GOALS
AD0607470	A MATHEMATICAL MODEL FOR INPUT-OUTPUT DEVICES II
AD0607471	A RAPID RESPONSE DIODE SWITCH FOR LOW LEVEL SIGNALS IN THE H. F. BAND
AD0607472	A FURTHER STUDY OF THE INFLUENCE OF A RELEVANT BUT UNUSED CUE IN TRAINING UPON TRANSFER IN A POSITIVE TRANSFER SITUATION
AD0607473	PRODUCTION ENGINEERING MEASURE. TRANSISTOR (WX-4001), LOGIC GATE (WM-201), FLIP-FLOP (WM-202), AC BINARY (WM-213)
AD0607474	THE WALL-JET IN A LONGITUDINAL PRESSURE GRADIENT
AD0607475	INVESTIGATION OF TUNNEL DIODE AMPLIFIERS AS A PSEUDO PASSIVE UNIT
AD0607476	ANALYSIS OF LINEAR SEQUENTIAL CIRCUITS BY CONFLUENCE SETS
AD0607477	TRANSVERSE FOCAL REGION OF A SPHERICAL REFLECTOR. PART 2: POLARIZATION
AD0607478	STATE OF STRESS IN THE EARTH'S CRUST. PROCEEDINGS OF THE INTERNATIONAL CONFERENCE, JUNE 13 AND 14, 1963, SANTA MONICA, CALIFORNIA
AD0607479	AN ANALYSIS OF THE RELIABILITY OF GRAVIMETER MEASUREMENTS
AD0607480	A SOLID CHEMICAL AIR GENERATOR
AD0607481	THE EFFECTS OF HEAT-TREATING AND TESTING ENVIRONMENTS ON THE PROPERTIES OF REFRACTORY METALS
AD0607482	COUNTERROLLING OF THE HUMAN EYE
AD0607483	AN INVESTIGATION OF A P-INDUCED CHANNEL INSULATED-GATE FIELD-EFFECT TRANSISTOR
AD0607484	GENERALIZATION OF NODAL-SHIFT TECHNIQUES TO LOSSLESS N-PORT NETWORKS
AD0607485	ELECTRONIC COUPLING AND CIRCUIT ISOLATION USING AN ELECTRO-OPTICAL DEVICE
AD0607486	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0607487	EXPERIMENTAL OBSERVATIONS OF FORWARD SCATTERING OF LIGHT IN THE LOWER ATMOSPHERE
AD0607488	TITANIUM AND TITANIUM ALLOYS
AD0607489	DEVELOPMENT OF NONFLAMMABLE HYDRAULIC FLUIDS AND LUBRICANTS
AD0607490	RELATIONSHIPS OBSERVED IN COLORED FLAMES

AD0607491	STUDIES OF THE EFFECT OF DEPTH OF FOCUS ON SEISMIC PULSES: ESTIMATION PROCEDURE FOR FOCAL-DEPTH DETERMINATION OF SEISMIC DISTURBANCES
AD0607492	RESEARCH ON SEMICONDUCTOR TRANSPORT
AD0607493	HYDRODYNAMICS AND STABILITY AND CONTROL OF A TANDEM PROPELLER SUBMARINE: EQUIPMENT DESIGN FOR A TANDEM PROPELLER SUBMARINE FREE-RUNNING MODEL
AD0607494	NEW INFORMATION ON NEUTRON EMBRITTLEMENT AND EMBRITTLEMENT RELIEF OF REACTOR PRESSURE VESSEL STEELS
AD0607495	ACTIVE REACTION TO METEOROLOGICAL PROCESSES
AD0607496	SIMULATION OF TOUCH BY MEANS OF SURFACE ULTRASOUND WAVES
AD0607497	REVOLUTION IN MILITARY SCIENCE, ITS IMPORTANCE AND CONSEQUENCES, MILITARY ART ON A NEW STAGE
AD0607498	NUCLEAR EXPLOSION OVER THE TAIGA
AD0607499	ON THE OPTIMUM FILTERS FOR THE DETECTION OF COHERENT SIGNALS IN CORRELATED NOISE
AD0607500	ABSTRACTION AND PATTERN CLASSIFICATION
AD0607501	PRODUCTION ENGINEERING MEASURE FOR MECHANIZATION OF HIGH-RELIABILITY CAPACITORS
AD0607502	SOVIET METEOROLOGY AND CLIMATOLOGY: COMPILATION OF ABSTRACTS
AD0607503	ADVANCED PROCESSING TECHNIQUES FOR CAMERA TUBES
AD0607504	EXTREME MODEL ATMOSPHERE OF MARS
AD0607505	MULTI-ENVIRONMENTAL LIFE TESTING OF PARTS AND COMPONENTS IN ROCKERS AND GUIDED MISSILES BY STATISTICAL DESIGN
AD0607506	THE RAMO-WOOLDRIDGE CORPORATION GENERAL RESEARCH PROGRAM, 1957. SECTION E. MAGNETIC DIGITAL TECHNIQUES
AD0607507	ADVANCED CELESTIAL TRACKER TECHNIQUES
AD0607508	AERODYNAMIC CHARACTERISTICS AND FLAP LOADS FOR A BLUNT PYRAMIDAL CONFIGURATION AT MACH 5 AND 8. PART OF AN INVESTIGATION OF HYPERSONIC FLOW SEPARATION AND CONTROL CHARACTERISTICS
AD0607509	ANTENNA ARRAY EVALUATION SYSTEM
AD0607510	MEASUREMENT OF TOTAL CROSS SECTIONS OF WATER DROPS AT 5 MM WAVELENGTH UTILIZING THE 'SHADOW THEOREM'
AD0607511	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURES. PART 23. THERMOCHEMICAL STUDY OF THE GERMANIUM OXIDES USING A MASS SPECTROMETER - THE DISSOCIATION ENERGY OF THE MOLECULE GEO
AD0607512	FM CAPTURE PERFORMANCE AND ITS CONSIDERATION IN RECEIVER DESIGN
AD0607513	INVESTIGATION OF FRICTION, WEAR, AND FAILURE IN AEROSPACE BEARINGS

AD0607514	BIBLIOGRAPHY IN MACHINE TRANSLATION
AD0607515	COMMUNICATION BY VIBRATORY TACTILE STIMULI FOR WESCON SYMPOSIUM
AD0607516	ERRORS IN ARBITRARY COMPONENTS OF POSITION AND VELOCITY VECTORS
AD0607517	EXPERIMENTS ON THE VIBRATION OF THIN CYLINDRICAL SHELLS UNDER INTERNAL PRESSURE
AD0607518	EXPLOSIVE MAGNETOHYDRODYNAMICS
AD0607519	ON THE TRANSFER OF HEAT AND MASS IN THE TURBULENT BOUNDARY LAYER
AD0607520	DEVELOPMENT OF A MAN-COMPUTER SYSTEM FOR SOLVING A TARGETING PROBLEM
AD0607521	THE INTERNAL PRESSURE REQUIRED IN A THIN CYLINDRICAL SHELL UNDER BENDING AND COMPRESSION, TO ATTAIN A CONTROLLED AND STABLE REGION OF CRIPPLING
AD0607522	THE STREAM FUNCTION EQUATION FOR A HIGHTEMPERATURE GAS IN AXISYMMETRIC ROTATIONAL FLOW
AD0607528	EFFECT OF ELECTRODE CONFIGURATION ON THERMIONIC CONVERTER OUTPUT CHARACTERISTICS
AD0607529	INVESTIGATION OF TECHNIQUES FOR SPACE-ORIENTED TUBES
AD0607530	COATED REFRACTORY METAL EMITTANCE SPECIMENS
AD0607531	FEASIBILITY STUDY OF TIMM POWER TRIODE
AD0607532	THE EFFECT OF DECABORANE INJECTION ON MACACA MULATTA AND MACACA IRUS OPERANT BEHAVIOR
AD0607533	AUTOMATED DIGITAL COMPUTER PROGRAM FOR DETERMINING RESPONSES OF ELECTRONIC SYSTEMS TO TRANSIENT NUCLEAR RADIATION. VOLUME I. DEVELOPMENT AND APPLICATION OF DIGITAL COMPUTER PROGRAMS
AD0607534	AN INVESTIGATION OF THE APPLICATION OF SPATIAL VECTORELECTROCARDIOGRAPHY TO PROBLEMS OF CENTRAL CARDIOVASCULAR SYSTEM CONSTRAINT
AD0607535	DISTORTION INTRODUCED INTO FREQUENCY MODULATION BY ARBITRARILY LIMITING THE TRANSMISSION BANDWIDTH
AD0607536	THE AMERICAN SCIENTIFIC STRATEGISTS
AD0607537	THEORETICAL AND EXPERIMENTAL EVALUATION OF AN ENCLOSURE FOR THE INVESTIGATION OF ATMOSPHERIC LONGWAVE RADIATION PHENOMENA
AD0607538	A SUMMARIZATION OF TECHNICAL AND SCIENTIFIC REPORTS ISSUED BY THE IONOSPHERE RESEARCH LABORATORY-PAPERS PRESENTED AND PUBLISHED
AD0607539	UNCLASSIFIED PUBLICATIONS OF LINCOLN LABORATORY
AD0607540	SOLUBLE PROTEINS OF FRESH HUMAN BONE AND DENTIN
AD0607541	EXPANDABLE STRUCTURES FOR SPACE APPLICATIONS

AD0607542	ADRENALIN-LIKE SUBSTANCES AND BIOLOGICAL ACTIVITY OF THE BLOOD IN CERTAIN FORMS OF NERVOUS PATHOLOGY
AD0607543	ESTABLISHING A CONSISTENT COMPRESSIONEXPANSION FORMULA FOR THE SUPERSONIC-HYPERSONIC REGIME
AD0607544	INVESTIGATION OF THE HYDROGEN-OXYGEN FUEL CELL II
AD0607545	THE EFFECT ON TRAINING AND EVALUATION OF REVIEW FOR PROFICIENCY TESTING
AD0607546	FACTORS THAT AFFECT THE COST OF COMPUTER PROGRAMMING. VOLUME II. A QUANTITATIVE ANALYSIS
AD0607547	DYNAMIC EQUATIONS FOR MISSILE STABILITY ANALYSIS
AD0607548	DIGITAL PROGRAM FOR FLUID SLOSHING IN TANKS WITH AXIAL SYMMETRY
AD0607549	CIRCUIT DESIGN RELIABILITY THROUGH REDUNDANCY
AD0607550	EFFECTS OF INTERNAL PRESSURE ON THE BUCKLING OF CIRCULAR CYLINDRICAL SHELL UNDER BENDING
AD0607551	SCATTERING OF ELASTIC WAVES BY SMALL INHOMOGENEITIES
AD0607552	GENERALIZED MISSILE DYNAMICS ANALYSIS. III. AERODYNAMICS
AD0607553	DYNAMIC STABILITY OF PENDULOUS MISSILE SUSPENSION SYSTEM
AD0607554	N-STAGE GUIDED DYNAMICS SIMULATION
AD0607555	AN EXAMPLE OF ONE-DIMENSIONAL GAS FLOW WITH FRICTION AND HEAT ADDITION
AD0607556	LUNAR TRAJECTORIES OF BALLISTIC MISSILE, SATELLITES AND SPACE VEHICLES
AD0607557	A FACILITY FOR HORIZONTAL VIBRATION TESTING WITH ELECTROMAGNETIC EXCITERS
AD0607558	THE DETERMINATION OF COMPENSATION FUNCTIONS FOR LINEAR FEEDBACK SYSTEMS TO PRODUCE SPECIFIED CLOSED-LOOP POLES
AD0607559	AN INVESTIGATION OF TAU A AND SGR A MILLIMETER WAVELENGTH RADIATION
AD0607560	INVESTIGATION OF A METHOD OF ADAPTIVE CONTROL
AD0607561	SECONDARY BREAKDOWN, RADIATION RESISTANCE AND FREQUENCY RESPONSE OF SILICON TRANSISTORS
AD0607562	CONTACTLESS PHOTOPOTENTIOMETER
AD0607563	EFFECT OF IONIZING RADIATION ON THE LEVEL OF HISTAMINE IN THE TISSUES AND ITS SIGNIFICANCE IN EARLY RADIATION DAMAGE TO THE HISTOHEMATIC BARRIERS
AD0607564	ALUMINUM ALLOYS: COLLECTION OF ARTICLES
AD0607565	NAVAL AIR DEFENSE OF SHIPS

AD0607566	THE RELATIONSHIP BETWEEN TRANSISTOR SECONDARY BREAKDOWN PERFORMANCE TO VHF LARGE SIGNAL AMPLIFIER PERFORMANCE
AD0607567	RESEARCH ON CONTROL SYSTEMS
AD0607568	RED STAR SERIES ON ATOMIC ENERGY. PART IX. THE PHYSICS OF THE BEHAVIOR OF NUCLEAR FORCESPENETRATING RADIATION
AD0607569	SOURCE CONTAMINATION EFFECTS ON THE EPITAXY OF GE FILMS ON GE
AD0607570	A CONTOUR MAP OF THE MOON
AD0607571	THE CONTRIBUTION OF GENERALLY-NEGLECTED BAND SYSTEMS AND CONTINUA TO THE ABSORPTION COEFFICIENT OF HIGH-TEMPERATURE AIR
AD0607572	MICROWAVE PRESSURE BROADENING. SUDDEN PERTURBATION APPROXIMATION
AD0607573	COMPUTATION OF THE LAMINAR COMPRESSIBLE BOUNDARY LAYER
AD0607574	DETAILED ERROR ANALYSIS FOR SPIN-STABILIZED MISSIONS
AD0607575	SURVEY OF PRECISION ROTARY TABLES
AD0607576	DEVELOPMENT OF INFORMATION PROCESSING CIRCUITRY FOR AN ALL-ELECTRONIC INFRARED HORIZON SCANNER
AD0607577	CALIBRATION OF DIVIDED CIRCLES
AD0607578	QUALITY CONTROL AND RELIABILITY FOR TOTAL WEAPON SYSTEM
AD0607579	SOME PROBLEMS OF FLOW, HEAT TRANSFER, AND DIFFUSION IN THE LAMINAR FLOW ALONG A FLAT PLATE
AD0607580	SOME QUESTIONS OF AERODYNAMIC DAMPING AND DYNAMIC STABILITY
AD0607582	RED STAR SERIES ON ATOMIC ENERGY. PART X. THE PHYSICS OF THE BEHAVIOR OF NUCLEAR FORCESRADIOACTIVE SUBSTANCES
AD0607584	GOVERNMENT DECISION-MAKING AND THE THEORY OF CHOICE
AD0607585	DEVELOPMENT OF ANALYTICAL TECHNIQUES FOR THE DETERMINATION OF MINUTE QUANTITIES OF SELECTED ELEMENTS IN BERYLLIUM
AD0607586	SATELLITE NETWORKS FOR CONTINUAL GLOBAL COVERAGE
AD0607587	ERROR ANALYSIS AND PERFORMANCE OPTIMIZATION OF ROCKET VEHICLE GUIDANCE SYSTEMS
AD0607588	DEVELOPMENT OF NOISE MEASUREMENT TECHNIQUES AND PROCEDURES FOR USE IN FLUID PIPING SYSTEMS
AD0607589	SOVIET INFLUENCES ON AN ARMS CONTROL ENVIRONMENT
AD0607590	COMMUNICATION SATELLITE OUTPUT DEVICES
AD0607592	ON MINIMIZING THE LAND USED BY AUTOMOBILES AND BUSES IN THE URBAN CENTRAL CORE: UNDERGROUND HIGHWAYS AND PARKING FACILITIES
AD0607593	COLOR REMOVAL FROM SURFACE WATERS BY HYPOCHLORITE
AD0607594	PROJECTION PHOTOLITHOGRAPHY FOR USE IN MICROCIRCUIT FABRICATION

AD0607595	THE STATUS AND IMPROVEMENT OF PHYSICAL CONSTANTS NEEDED FOR PRECISION TRAJECTORIES
AD0607596	CONES IN SUPERSONIC FLOW
AD0607597	RED STAR SERIES ON ATOMIC ENERGY. PART VIII. THE PHYSICS OF THE BEHAVIOR OF NUCLEAR FORCES: LIGHT RADIATION
AD0607598	CONSTRUCTION OF AIRCRAFT: DEALING WITH THE EVOLUTION AND USES OF SOVIET AIRPLANES
AD0607599	RADIANCE OF ROCKET ENGINE FLAMES AT LOW ATMOSPHERIC DENSITY
AD0607600	ONE DIMENSIONAL FLOW OF A GAS PARTICLE SYSTEM
AD0607601	FLARE ACTIVATED RADIOBIOLOGICAL OBSERVATORY SATELLITE DESIGN STUDY DRAFT
AD0607602	THE ANALYSIS AND DESIGN OF NONLINEAR CONTROL SYSTEMS VIA LIAPUNOV'S DIRECT METHOD
AD0607603	THE EFFECTS OF IMMERSION OF THE HAND IN COLD WATER ON DIGITAL BLOOD FLOWS
AD0607604	CR-(XM-44)/ U MODERATE PRECISION GLASS ENCLOSED CRYSTAL UNITS
AD0607605	EVALUATION OF RMSPTUNGSTEN SHEET
AD0607606	AERODYNAMIC HEAT TRANSFER TO A MELTING BODY
AD0607607	THERMODYNAMIC PROPERTIES OF AIR FROM 1000K TO 10,600K ALONG CONTOURS OF CONSTANT DENSITY, ENTHALPY, AND ENTROPY