

AD0603349	PRODUCTION ENGINEERING MEASURE FOR TUBE TYPE 7587
AD0603350	RESEARCH ON OCEANIC FORECASTING
AD0603351	A STRETCH PROGRAM FOR COMPUTING CONSTANTS IN GIACAGLIA'S EXTENSION OF BROUWER'S THEORY TO HIGHER DEGREE ZONAL HARMONICS
AD0603352	MAINTENANCE POLICIES FOR STOCHASTICALLY FAILING EQUIPEMENT. A SURVEY
AD0603353	HAS THE SUKARNO REGIME WEAKENED THE PKI
AD0603354	INVESTIGATION OF THE FLOW AND DRAG DUE TO SUPERSONIC JETS DISCHARGING UPSTREAM INTO A SUPERSONIC FLOW
AD0603355	ENGINEERING SERVICES ON TRANSISTORS
AD0603356	STRESS ANALYSIS OF THE EXTERNAL FRONT WINDOW OF THE X-20A (DYNA-SOAR)
AD0603357	CARBON DIOXIDE REDUCTION SYSTEM
AD0603358	RESEARCH ON A GRAVITY-INDEPENDENT WATERELECTROLYSIS CELL WITH A PALLADIUM-SILVER ALLOY CATHODE
AD0603359	MAGNETORESISTANCE IN METALS, SEMICONDUCTORS, AND ALLOYS: A BIBLIOGRAPHY ON THEORETICAL AND EXPERIMENTAL ASPECTS
AD0603360	AIR TRANSPORT IN THE LESSER ANTILLES
AD0603361	COFFEE AND TRANSPORTATION IN NICARAGUA
AD0603362	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N1358A TRANSISTOR
AD0603363	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N1358A TRANSISTOR
AD0603373	VAPOR-PLATING OF TUNGSTEN FOR ROCKET APPLICATIONS
AD0603374	OPTICAL PROPERTIES OF SEMICONDUCTING CRYSTALS
AD0603375	ESTIMATION OF STOL A/C TAKE-OFF DISTANCES
AD0603376	THE EFFECT OF SALT IN CONCRETE ON COMPRESSIVE STRENGTH, WATER VAPOR TRANSMISSION, AND CORROSION OF REINFORCING STEEL
AD0603377	APPLICATION OF PERCEPTRONS TO PHOTOINTERPRETATION
AD0603378	INVESTIGATION OF THE EFFECTS OF ULTRASONICS ON THE DEFORMATION CHARACTERISTICS OF METALS
AD0603379	MATHEMATICAL EXPRESSIONS FOR THE GIMBAL ANGLES OF A ROLL STABLE PLATFORM
AD0603380	THE LOCATION OF THE CHAPMAN-JOUGUET PLANE FOR A GRANULAR EXPLOSIVE BY THE EFFECT OF AREA INCREASE ON DETONATION VELOCITY
AD0603381	STUDY OF THE COMBUSTION OF A GRANULAR EXPLOSIVE BY OBSERVATION OF STRESS WAVES IN SURROUNDING LUCITE

AD0603382	SOLUTE DISTRIBUTION IN THE NA20-B203-NAC1 SYSTEM. II. ALKALINE EARTHS AND RARE EARTHS
AD0603383	SIMULTANEOUS DETERMINATION OF CE(141) AND CE(144) IN FISSION PRODUCT MIXTURES
AD0603385	THE POLARIS MILITARY ESSENTIALITY SYSTEM
AD0603386	A CRITICAL SURVEY OF MAGNETOFLUID DYNAMICS. PART II: MAGNETOHYDRODYNAMIC CHANNEL FLOWS
AD0603387	DYNAMIC PROGRAMMING: A BIBLIOGRAPHY OF THEORY AND APPLICATION
AD0603388	THE LIGHTNING DISCHARGE
AD0603389	ORIGIN AND HYDROLOGY OF CAVES IN THE WHITE LIMESTONE OF NORTH CENTRAL JAMAICA
AD0603390	LUBRICATION OF TURBOJET AND TURBOPROP ENGINES
AD0603391	METHOD OF CONTACTLESS INVESTIGATING ELECTRICAL CONDUCTION OF CADMIUM SULFIDE TYPE SEMI-CONDUCTORS
AD0603392	STUDY OF THE VELOCITIES OF LONGITUDINAL ELASTIC WAVES ON PERFORATED MODELS, SATURATED WITH LIQUIDS
AD0603393	DEVICE IMITATING NERVE-CELL CHARACTERISTICS
AD0603394	FURTHER PROGRESS OF SOVIET SCIENTISTS ON DIRECT TRANSFORMATION OF HEAT INTO ELECTRICITY
AD0603395	INTRACARDIAC PHONOGRAPHY
AD0603396	RADIOELECTRONICS OF GUIDED MISSILES
AD0603397	AGE AND EVOLUTION OF METEORITIC AND TERRESTRIAL MATTER IN LIGHT OF RECENT INVESTIGATIONS
AD0603398	COMPOSITION, STRUCTURE, AND CONDITIONS OF CRYSTALLIZATION OF IRON METEORITES
AD0603399	THREE-PHASE SYNCHRONOUS GENERATOR
AD0603400	FLOW OF GAS IN THE CHANNEL OF AN AXIAL FRICTION TURBINE AND DEVELOPMENT OF FLAME AFTER IGNITION BY STABILIZED AND NONSTABILIZED ELECTRIC SPARK
AD0603401	NONFERROUS METALLURGY, 1963, VOL. 6, NO. 1
AD0603402	METHOD OF OBTAINING VACUUM-TIGHT ENCLOSING MISMATCHED SOLDERED JOININGS OF METAL WITH CERAMIC MATERIAL
AD0603403	A STUDY OF HIGH MODULUS, HIGH STRENGTH FILAMENT MATERIALS BY DEPOSITION TECHNIQUES
AD0603404	AN INVESTIGATION OF STRUCTURAL DAMAGE IN METAL-FORMING PROCESSES
AD0603405	PROGRESS TOWARD A NEON-HYDROGEN LASER AND APPLICATIONS OF OPTICAL PUMPING FOR LASER CROSS-MODULATION

AD0603406	SIZE EFFECTS ON FATIGUE CRACK PROPAGATION
AD0603407	THE USE OF AUDITORY FEEDBACK IN SIMPLE REMOTE-HANDLING TASKS
AD0603408	PRODUCTION ENGINEERING MEASURE. CRYSTAL UNIT CR-(XM-46)/U
AD0603409	OPTOELECTRONIC FUNCTIONAL ELECTRONIC BLOCKS
AD0603410	A STUDY OF FACTORS IN WORKERS' DECISIONS TO FOREGO RETRAINING UNDER THE MANPOWER DEVELOPMENT AND TRAINING ACT OF 1962
AD0603411	REVERSIBLE OXYGEN ELECTRODES
AD0603412	PRACTICAL ASPECTS OF BOTTOM PRESSURE STUDIES
AD0603413	TRANSMISSION OF GAMMA RADIATION THROUGH THIN, FINITE SLABS
AD0603414	TRANSMISSION OF GAMMA RADIATION THROUGH THIN, FINITE SLABS
AD0603415	DEVELOPMENT OF AN INTEGRATED CIRCUIT, TEN-BIT ANALOG-TO-DIGITAL CONVERTER
AD0603416	PROBLEMS IN AIR TRAFFIC MANAGEMENT. IV. COMPARISON OF PRE-EMPLOYMENT, JOBRELATED EXPERIENCE WITH APTITUDE TESTS AS PREDICTORS OF TRAINING AND JOB PERFORMANCE OF AIR TRAFFIC CONTROL SPECIALISTS
AD0603417	MECHANISM OF AUTOREGULATION IN THE INTACT KIDNEY
AD0603418	A METHOD FOR THE MEASUREMENT OF PHYSIOLOGIC EVAPORATIVE WATER LOSS
AD0603419	TASK - CONTROL OF AROUSAL AND THE EFFECTS OF REPEATED UNIDIRECTIONAL ANGULAR ACCELERATION ON HUMAN VESTIBULAR RESPONSES
AD0603420	POWER SYSTEM TRANSIENTS AND A POWER TRANSIENT SIMULATOR
AD0603421	TEST OF ALUMINUM CONNECTIONS
AD0603422	EFFECT OF JP-5 SULFUR CONTENT ON HOT CORROSION OF SUPERALLOYS IN MARINE ENVIRONMENT
AD0603423	ISOSTATIC COMPACTION OF METAL POWDERS IN CONVENTIONAL MOLDING TOOLS
AD0603424	EFFECT OF COUPLE-STRESSES ON FORCE TRANSFER BETWEEN EMBEDDED MICROFIBERS
AD0603425	STUDY OF METHODS FOR EVALUATION OF THE PERT/COST MANAGEMENT SYSTEM
AD0603426	ATC COMPUTATIONAL AID FACILITY PREDICTED PATHS
AD0603427	SOLAR X-RAY OBSERVATIONS BY INJUN I
AD0603428	DAILY AND QUASI-WEEKLY BEACH PROFILE CHANGES AT MONTEREY, CALIFORNIA
AD0603429	THE DISTRIBUTION OF TROPOSPHERIC VELOCITY DIVERGENCE WITH RESPECT TO PRESSURE SYSTEMS

AD0603430	HIGHER ORDER FINITE-DIFFERENCE APPROXIMATIONS IN NUMERICAL WEATHER PREDICTION
AD0603431	MORPHOLOGY OF UNSTABLE WAVES IN A BAROCLINIC JET
AD0603432	NUMERICAL ANALYSIS AND PREDICTION OF CLOUD AND PRECIPITATION PATTERNS
AD0603433	ON THE THERMAL STRUCTURE OF WAVES IN A SIMPLE BAROCLINIC MODEL INCLUDING FRICTION
AD0603434	SOME NUMERICAL EXPERIMENTS WITH THE PRIMITIVE EQUATIONS OF MOTION
AD0603435	VERIFICATION OF A MODEL FOR ESTIMATING MAXIMUM DEPTH OF CONVECTIVE MIXING
AD0603437	THE CHEMICAL KINETICS OF SODIUM IN RE-ENTRY
AD0603438	ADDITIVE FUNCTIONALS
AD0603439	MULTIPOLAR CONTINUUM MECHANICS: FUNCTIONAL THEORY I
AD0603440	RECENT EXPERIMENTAL AND THEORETICAL EXTENSIONS OF NEARLY FREE MOLECULAR FLOW
AD0603441	APPLICATION OF A NEW SYSTEM OF INTERACTION ANALYSIS TO THE RELATIONSHIPS BETWEEN LEADER ATTITUDES AND BEHAVIOR IN PROBLEM SOLVING GROUPS
AD0603442	EFFECTS OF REACTOR RADIATION ON A CERAMICBONDED, A RESIN-BONDED, AND A METAL-MATRIXBONDED SOLID-FILM LUBRICANT
AD0603443	EFFECTS OF NUCLEAR RADIATION ON POLY(NVINYL CARBAZOLE)
AD0603444	EFFECTS OF REACTOR RADIATION ON MIX-BIS (MIX-PHENOXYPHENOXY) BENZENE USED AS A LUBRICANT IN A HIGH-SPEED, HIGH-TEMPERATURE BEARING-RIG
AD0603445	EFFECTS OF NUCLEAR RADIATION ON THE MECHANICAL, OPTICAL AND ELECTRICAL PROPERTIES OF MERLON POLYCARBONATE
AD0603446	RESEARCH INVESTIGATION DIRECTED TOWARD EXTENDING THE USEFUL RANGE OF THE ELECTROMAGNETIC SPECTRUM
AD0603447	PHONON INTERACTIONS IN CRYSTALS
AD0603448	SMALL ANGLE X-RAY SCATTERING BY METASTABLE LIQUID IMMISCIBILITY IN GLASS
AD0603449	FREQUENCY MULTIPLIER
AD0603450	VARIATION OF REFRACTIVE INDEX DURING LASER OPERATION
AD0603451	STUDIES ON DISTRIBUTION OF ELAPINE VENOMS IN ANIMAL BODIES AFTER ENVENOMATION
AD0603452	STUDIES ON DISTRIBUTION OF ELAPINE VENOMS IN ANIMAL BODIES AFTER ENVENOMATION. A NUCLEOSIDE ISOLATED FROM THE VENOM OF BUNGARUS MULTICINCTUS

AD0603453	A NUCLEOSIDE ISOLATED FROM THE VENOM OF BUNGARUS MULTICINCTUS
AD0603454	MERCAPTOPIPERIDINES
AD0603455	FEASIBILITY OF FORMING REFRACTORY FIBERS BY A CONTINUOUS PROCESS
AD0603456	PHYSICAL DESIGN AND EXAMPLES OF APPLICATION OF FREQUENCY-INDEPENDENT ANTENNAS
AD0603457	INTERCOLLEGIATE CONFERENCE ON BREAKDOWN OF DIELECTRICS AND SEMICONDUCTORS (NO. 4)
AD0603458	IN 1973 YOU WILL TRAVEL AT 2330 KM/HOUR
AD0603459	FLUORESCENCE OF TRANSITION METAL IONS IN CRYSTALS
AD0603460	THE RELATIONSHIP BETWEEN TRANSITIVE PREFERENCE AND THE STRUCTURE OF THE CHOICE SPACE
AD0603461	INVESTIGATION OF THE ERROR STATISTICS OF PULSE DATA UNDER NON GAUSSIAN NOISE CONDITIONS
AD0603462	PROPOSED ASTM METHOD FOR THE DETERMINATION OF CARBON DIOXIDE IN WATERFORMED DEPOSITS, EVALUATION OF
AD0603463	LIBRATION OF THE CLOSE APPROACHES OF PLUTO TO NEPTUNE
AD0603464	THE FREEZING INDEX IN NEW ENGLAND
AD0603465	THE EFFECTS OF COMPETING CONTINGENCIES UPON FIXED RATIO BASELINES IN A SMALL GROUP SITUATION
AD0603466	PRELIMINARY SUGGESTIONS ON THE USE OF LINGUISTICALLY DEFINED UNITS AS VARIABLES IN VERBAL CONDITIONING EXPERIMENTS
AD0603467	SOCIAL STIMULI AND PROVISIONAL REINFORCEMENT
AD0603468	INDIVIDUAL BASELINE BEHAVIOR IN A SMALL GROUP ON A CHAINED SCHEDULE OF REINFORCEMENT
AD0603469	A RECORDING ERROR IN VERBAL CONDITIONING
AD0603471	ADVANCED FUNCTIONAL ELECTRONIC BLOCK DEVELOPMENT
AD0603473	X-RAY STUDY OF DEFORMATION OF NB-RE ALLOYS
AD0603475	NETWORK SYNTHESIS USING RC LINES AS THREE AND FOUR TERMINAL ELEMENTS
AD0603476	ON DETERMINING THE AIR PASSENGER SERVICE OF A METROPOLITAN AREA: A QUANTITAVE AND QUALITATIVE SYSTEM
AD0603477	AN INVESTIGATION OF THE TRACKING CAPABILITY OF A HUMAN PILOT
AD0603478	A HEURISTIC APPROACH TO PILOT SCHEDULING
AD0603479	AN INVESTIGATION OF THE APPLICATION OF MARKOV CHAIN MODELS TO THE DERIVATION OF OPERATING CHARACTERISTIC CURVES FOR SAMPLING PLANS
AD0603480	A STUDY OF ATMOSPHERIC RE-ENTRY TRAJECTORIES WITH SPECIAL CONSIDERATION OF DRAG IN THE TRANSITION AND SLIP REGIMES

AD0603481	AN INVESTIGATION OF SOME SOLUTIONS TO THE SMOOTHING AND PREDICTION PROBLEM
AD0603482	THE PROGRAMMING LANGUAGE LISP: ITS OPERATION AND APPLICATIONS
AD0603483	A PEAK LOAD, SELF-RECORDING ON-STRUCTURE STRESS GAGE
AD0603484	THE RIDDLE OF "PSI" PHENOMENA
AD0603485	PRESSURE BAKED GRAPHITE MATERIALS
AD0603486	METHODS FOR EVALUATING TENSILE AND COMPRESSIVE PROPERTIES OF PLASTIC LAMINATES REINFORCED WITH UNWOVEN GLASS FIBERS
AD0603487	THE EFFECT OF METAL PROPERTIES ON HYPERVELOCITY PENETRATION
AD0603488	EFFECT OF OXYGEN ENRICHED ATMOSPHERE ON THE BURNING RATE OF FABRICS: PHASE II
AD0603489	DEVELOPMENT OF PAN 12-83, SIMPLIFIED TOUCH-UP FINISH SYSTEM FOR AIRCRAFT. INFORMATION CONCERNING TOUCH-UP OF SERVICE TEST COATINGS
AD0603490	PHOTO-MAGNETIC-ELECTRIC STUDY OF CDS CRYSTALS. TRANSPORT PROPERTIES OF BISMUTH ROLLED THIN FOILS
AD0603491	PHOTOCONDUCTIVITY OF CDS EXCITED BY QUENCHING INFRARED RADIATION
AD0603492	DETERMINATION OF ACTUAL SURFACE CONTACT AREAS ON TRANSPARENT MODELS
AD0603494	INVESTIGATION OF THE DYNAMIC STABILITY OF A ROD
AD0603495	HYDROSTATICALLY LOADED CIRCULAR CYLINDRICAL SHELLS WITH NON-UNIFORM REINFORCING RINGS: SUMMARY OF INVESTIGATIONS
AD0603496	STRESSES AND DISPLACEMENTS OF NONCIRCULAR RINGS UNDER ARBITRARY CIRCUMFERENTIAL LOAD
AD0603497	ASSESSMENT OF THEORIES OF FLOW AND FRACTURE
AD0603498	FIXED RATIO PERFORMANCE OF PSYCHIATRIC PATIENTS' VERBAL BEHAVIOR IN A SMALL GROUP SITUATION
AD0603499	SPECTRAL REFLECTANCE MEASUREMENTS COMPARED WITH PANCHROMATIC AND INFRARED AERIAL PHOTOGRAPHS
AD0603501	HIGH VOLTAGE SILICON RECTIFIER STACKS
AD0603502	HIGH POWER FAST FERRITE SWITCHES
AD0603503	VORTICITY AMPLIFICATION IN STAGNATION-POINT FLOW AND ITS EFFECT ON HEAT TRANSFER
AD0603504	RESONANT OSCILLATIONS
AD0603505	COHERENT LIGHT-RECORDING TECHNIQUES
AD0603506	THE EFFECTS OF INTERSTITIALS ON THE INTERNAL FRICTION OF CHROMIUM
AD0603507	PRODUCTION ENGINEERING MEASURE: YIG SPHERES AND LIMITERS

AD0603509	INVESTIGATION OF CHEMICAL KINETICS OF ATMOSPHERIC DEIONIZATION
AD0603510	STUDY OF METEOROLOGICAL PHENOMENA AS RELATED TO THE ERRORS IN RADIO INTERFEROMETER TRACKING SYSTEMS
AD0603511	A STUDY OF METEOROLOGICAL PHENOMENA AS RELATED TO THE ERRORS IN RADIO INTERFEROMETER TRACKING SYSTEMS
AD0603512	STUDY OF THE ESTIMATION OF CERTAIN TRACE IMPURITIES BY FLUORIMETRIC METHODS. PART I
AD0603513	STUDY OF THE ESTIMATION OF CERTAIN TRACE IMPURITIES BY FLUORIMETRIC METHODS. PART 2
AD0603514	SOLID STATE
AD0603515	ANALYSIS OF CROSSED-FIELD SPACE-CHARGE FLOWS
AD0603516	INFLUENCE OF STRESS CORROSION ON STRENGTH OF GLASS FIBERS
AD0603517	AN INVESTIGATION OF FLEXIBLE SKIRTS FOR GROUND EFFECT MACHINES
AD0603518	INVESTIGATION OF TERRAIN ROUGHNESS
AD0603519	STUDY OF RADIATION FROM VORTEX STABILIZED ARCS
AD0603521	RESEARCH ON MICROWAVE INTERACTIONS IN SEMICONDUCTORS
AD0603522	RESEARCH ON THE MECHANISMS OF FATIGUE IN ULTRA SMALL SPECIMENS
AD0603523	INTERACTION OF ELECTROMAGNETIC WAVES AND CLASSICAL PLASMAS
AD0603525	COMPUTATIONAL TECHNIQUES FOR SCHEDULING PROBLEMS WITH DEFERRAL COSTS
AD0603526	APPLICATION OF LIGHT AND IMAGE INTENSIFICATION
AD0603527	NONLINEAR SHELL MATRIX ANALYSIS
AD0603528	OPERATOR PERFORMANCE STUDIES: II. LEARNING ANALYSIS FROM THREE-PLANE MOTIONS
AD0603530	THEORETICAL STUDIES OF THE ELECTROMAGNETIC FIELD IN THE FOCAL REGION OF COHERENT LIGHT BEAMS
AD0603531	SOUND RADIATION FROM SUBMERGED CYLINDRICAL SHELLS OF FINITE LENGTH
AD0603532	STUDY AND EXPERIMENTAL WORK ON ATOMIC COLLISION PROCESSES OCCURRING IN ATMOSPHERIC GASES
AD0603533	EXPERIMENTAL STUDY OF PLASMA WAVE RESONANCES IN A HOT NONUNIFORM PLASMA COLUMN
AD0603534	THEORY OF PLASMA WAVE RESONANCES IN A HOT NONUNIFORM PLASMA
AD0603535	GLAZED FROST AND ICE FORMATION ON CABLES WITHIN THE TERRITORY OF THE USSR
AD0603536	EXPERIMENTAL ELECTROMAGNETIC TEST METHODS FOR THE NONDESTRUCTIVE EVALUATION OF CARBURIZED STEEL PARTS

AD0603537	INFORMAL PHOTOCHEMISTRY CONFERENCE (6TH): ABSTRACTS OF PAPERS PRESENTED, JUNE 15-17, 1964
AD0603538	BOUNDS ON DENSITIES AND HAZARD RATES
AD0603539	RESPONSE OF FOAM-ISOLATED TUNNEL LININGS TO TRANSIENT LOADINGS
AD0603540	CHAPMAN-JOUGUET PRESSURES OF SEVERAL PURE AND MIXED EXPLOSIVES
AD0603541	AIRBORNE SYSTEM FOR THE MEASUREMENT OF INFRARED MISSILE SPECTRA
AD0603542	EVALUATION OF RMSP TUNGSTEN SHEET
AD0603543	MECHANICAL PROPERTIES AND ELECTRICAL RESISTIVITY OF THE HEXAGONAL AG-AL INTERMETALLIC PHASE
AD0603544	MILLIMETER INTERFEROMETER
AD0603545	MATRIX CONTROLLED DISPLAY DEVICE
AD0603546	VISUAL AFTER-IMAGES AS A SOURCE OF INFORMATION
AD0603547	APPLIED RESEARCH ON EXTENDED INTERACTION IN ICEM MAGNETRONS
AD0603548	INVESTIGATION, DESIGN, AND TEST OF EXPERIMENTAL LIQUID HYDROGEN PUMPS
AD0603549	NONFERROUS METALLURGY, 1963, VOL. 6, NO. 2
AD0603550	NOISE IMMUNITY OF TELEVISION SYSTEMS RANDOM NOISE IN TELEVISION
AD0603551	STRESS CORROSION TESTS OF SOME WROUGHT MG-LI BASE ALLOYS
AD0603552	DESIGN AND OPERATION OF A RADIATING LENS FED BY A GOUBAU BEAM-WAVEGUIDE
AD0603553	INVESTIGATION OF MULTIPLE SPIN FLIP PROCESSES TO PRODUCE TRANSITIONS AND INVERSIONS AT ARBITRARY FREQUENCIES
AD0603554	SOCIAL INFLUENCE, INFORMATION PROCESSING, AND NET CONFORMITY IN DYADS
AD0603555	SOME ASPECTS OF HETEROGENEOUS EQUILIBRIA: EQUILIBRIA BETWEEN METAL SOLUTIONS AND OXIDE SOLUTIONS IN ATMOSPHERES OF KNOWN PARTIAL PRESSURE OF OXYGEN
AD0603556	REDUCTION OF KRONECKER PRODUCTS OF SPACE GROUP REPRESENTATIONS IN THE FRAME-WORK OF LITTLE GROUP THEORY
AD0603557	SOME RECENT DEVELOPMENTS IN LINEAR VISCOELASTIC STRESS ANALYSIS
AD0603558	SIMULATED FLIGHT TEST INVESTIGATION OF THE EFFECTIVENESS OF A LIGHTWEIGHT, AIRCRAFT, FIXED, FIRE-EXTINGUISHING SYSTEM
AD0603559	ML-419 THERMISTOR P.E.M
AD0603560	THE DEVELOPMENT AND EVALUATION OF A BILATERAL TRIODE SWITCH
AD0603561	QUARTERLY PROGRESS REPORT NO. 52. THE EFFECTS OF IONIZING RADIATION AND RADIATION PROTECTIVE AGENTS ON THE BIOCHEMISTRY OF MAMMALIAN TISSUES

AD0603562	AN INVESTIGATION OF THE MECHANISM OF THE 'CARRY-OVER' PERIOD IN THE PHOTOPERIODIC GONADAL RESPONSE IN BIRDS
AD0603563	ON INCREASING TREATMENT CONTRAST PRECISION AND THE ESTIMATION OF STRUCTURAL PARAMETERS IN COVARIANCE ANALYSIS
AD0603564	INTERLAMINAR SHEAR OF FILAMENT-WOUND REINFORCED PLASTICS
AD0603565	SUPERPOSED DEFORMATIONS IN NONLINEAR VISCOELASTICITY
AD0603566	MICROWELDS FOR MICROASSEMBLIES
AD0603567	AERODYNAMIC DRAG ON SPIKED BLUNT BODIES IN LOW-DENSITY HYPERSONIC FLOW
AD0603568	THE MECHANICS OF MATERIALS WITH STRUCTURE
AD0603569	MODEL THE MASTER TEACHER OR MASTER THE TEACHING MODEL
AD0603570	CLEAR-AIR TURBULENCE AND ITS ANALYSIS BY USE OF RAWINSONDE DATA
AD0603571	INVERSION OF THE OMEGA-EQUATION
AD0603572	PROPAGATION OF NONLINEAR HAHN-RAMO WAVES ALONG AN ANNULAR ELECTRON CURRENT SHEATH
AD0603573	SMALL-SIGNAL NONLINEAR KLYSTRON WAVES
AD0603574	EVALUATION OF ERRORS IN THE GRAPHICAL RECTIFICATION OF SATELLITE PHOTOGRAPHS
AD0603575	SONIC-BOOM WAVES IN STRONG WINDS
AD0603576	A RE-ANALYSIS OF GSR CONDITIONING
AD0603577	THE PRACTICAL VALUE OF A PSYCHIATRIC SCREENING INTERVIEW IN PREDICTING MILITARY INEFFECTIVENESS
AD0603578	BODY SIZE, SELF EVALUATION, AND MILITARY EFFECTIVENESS
AD0603579	THE VALIDITY OF AGE, EDUCATION, AND GCT SCORE AS PREDICTORS OF TWO-YEAR ATTRITION AMONG NAVAL ENLISTEES
AD0603580	AN EVALUATION OF A POPULAR LEADER
AD0603581	TESTING AND EVALUATION OF PRIMARY ALKALINE CELLS AND BATTERIES
AD0603582	MOMENT CROSSINGS AS RELATED TO DENSITY CROSSINGS
AD0603583	A MISSILE TARGETING PROBLEM
AD0603584	RESEARCH IN HIGH-TEMPERATURE X-RAY DIFFRACTION TECHNOLOGY
AD0603585	REFERENCE TEMPERATURE METHOD FOR COMPUTING DISPLACEMENT THICKNESS
AD0603586	AN NMR STUDY OF THE PROTOLYSIS KINETICS OF GLYCINE
AD0603588	A GEOMETRIC STUDY OF COHERENCE PROPERTIES OF PARTIALLY POLARIZED ELECTROMAGNETIC RADIATION
AD0603589	FLOW NOISE STUDY OF WATER FLOWING THROUGH PIPES

AD0603590	COMPARISON OF SEVERAL METHODS OF CALCULATING PISTON VELOCITIES OF AN ARRAY IN RECEPTION
AD0603591	ON THE OPTIMUM DESIGN OF MULTIPATH SIGNALS
AD0603592	A PRELIMINARY EVALUATION OF THE CRICKETSONDE ROCKET SYSTEM
AD0603593	FERRIMAGNETIC RESONANCE RELATIONS FOR MAGNETOCRYSTALLINE ANISOTROPY IN CUBIC CRYSTALS
AD0603594	A STUDY OF TRANSVERSE MODES OF RUBY LASERS USING BEAT FREQUENCY DETECTION AND FAST PHOTOGRAPHY
AD0603595	STUDY OF HYDROGEN-FIXING MICROORGANISMS FOR CLOSED REGENERATING BIOSYSTEMS
AD0603596	PRODUCT IMPROVEMENT PROGRAM TO PROVIDE EXTRA HIGH STRENGTH PURCHASE TAPES FOR THE BAK9/F48A AIRCRAFT ARRESTING BARRIER
AD0603597	TIME HISTORY AS AN INFORMATION SOURCE FOR OPERATOR CONTROL OF ORBITAL RENDEZVOUS
AD0603598	THE EFFECT OF DIRECTION AND SPEED OF IMAGE MOTION UPON TARGET DETECTION WITH SIDELOOKING RADAR
AD0603599	TIME BEHAVIOR OF CHARGED PARTICLES INJECTED BY 1962 HIGH ALTITUDE RUSSIAN NUCLEAR TESTS
AD0603600	CALCULATION OF THE RADIAL EMISSION COEFFICIENT AND RADIAL TEMPERATURE PROFILES OF A CYLINDRICALLY SYMMETRIC OPTICALLY THICK PLASMA
AD0603601	RESONANCES IN THE S32, 33, 34 (P, GAMMA) CL33, 34, 35 REACTIONS WITH BOMBARDING ENERGIES IN THE ONE MEV TO TWO MEV RANGE
AD0603602	CHARGED PARTICLE MOTION IN AN INHOMOGENEOUS MAGNETIC FIELD
AD0603603	THEORETICAL CALCULATION OF NEUTRON AGE
AD0603604	HOMOGENEITY OF CADMIUM SELENIDE-CADMIUM SULFIDE SOLID SOLUTIONS BY X-RAY FLUORESCENCE
AD0603605	RADIOLYSIS OF PROPANE AT LOW CONVERSION
AD0603606	LENGTH CHANGE MEASUREMENTS OF ELECTRONIRRADIATED CADMIUM SULFIDE
AD0603607	NUMERICAL SOLUTION OF THE PERTURBED HARMONIC OSCILLATOR EQUATION AND THE HARTREEFOCK MANY-ELECTRON EQUATIONS BY USE OF GREEN'S FUNCTION
AD0603608	A DOSIMETRY SYSTEM FOR THE FLASH X-RAY
AD0603609	THE DESIGN OF A CRYOSTAT FOR THE AIR FORCE NUCLEAR ENGINEERING TEST FACILITY
AD0603610	A FEASIBILITY STUDY OF A HIGH-TEMPERATURE, LIQUID ALUMINUM COOLED, FLUIDIZED BED NUCLEAR POWER REACTOR
AD0603611	ACOUSTIC AMPLIFICATION AND ELECTRON MOBILITY IN LITHIUM AND

	SODIUM DOPED CADMIUM SULFIDE
AD0603612	MAGNETIC PROPERTIES OF RARE EARTH-IRON ALLOYS
AD0603613	INVESTIGATION OF A LASER TRIGGERED SPARK GAP
AD0603614	NUCLEAR CRITICALITY CALCULATIONS ON A SPHERICALLY SYMMETRIC GASEOUS-CORE REACTOR
AD0603615	RE-EXAMINATION OF THE LUMINESCENT PROPERTIES OF THE MIXED PHENYL- AND P-BIPHENYLYL SILANES
AD0603616	A METHOD FOR GENERATING A CYLINDRICAL HOMOGENOUS MAGNETIC FIELD VOLUME
AD0603617	DESIGN OF A CONSTANT ATTITUDE TARGET FOR RENDEZVOUS WITH REMOTE MANEUVERING UNIT
AD0603618	A MODEL OF RESIDENTIAL LAND VALUES
AD0603619	STATISTICAL DESCRIPTIONS OF FREE BOSON FIELDS
AD0603620	THE CONSTANT PRESSURE DECOMPOSITION OF NITROUS OXIDE, $N_2O + .88N_2$ AND $N_2O + AIR$ MIXTURES AT 11.2 ATMOSPHERES AND INITIAL TEMPERATURES FROM 772 TO 1233K
AD0603621	SIMILARITY RULES OF THE FLOW OF A PERFECTLY CONDUCTING GAS WITH AN ALIGNED MAGNETIC FIELD
AD0603622	HETERODYNE DETECTION IN OPTICAL COMMUNICATION
AD0603623	CRYOPUMPING CAPTURE COEFFICIENTS OF TWO NITROGEN-OXYGEN GAS MIXTURES
AD0603624	STUDY AND INVESTIGATION OF POLARIZATION PROGRAMMING. VOLUME II: POLARIZATION SYSTEMS ANALYSIS
AD0603625	METHODS FOR OBTAINING ELECTRON DENSITY PROFILES FROM CAPACITIVE IONOSPHERIC ROCKET PROBES
AD0603626	BUCKLING CHARACTERISTICS OF CORRUGATED CYLINDERS - EFFECT OF USING A HIGH STRENGTH MATERIAL
AD0603627	RECEIVER SYSTEM NOISE STUDY
AD0603628	KOLMOGOROV'S HYPOTHESES AND EULERIAN TURBULENCE THEORY
AD0603629	LAGRANGIAN-HISTORY CLOSURE APPROXIMATION FOR TURBULENCE
AD0603630	STUDY OF HYDROGEN-OXYGEN FUEL CELL ELECTRODES
AD0603631	EFFECT OF IMPURITIES OF CESIUM FUEL UPON ION ENGINES
AD0603632	ABNORMAL CHARACTERISTICS OF INTERFERENCE FILTERS
AD0603633	AN EVALUATION OF COLOR RADIOGRAPHY FOR INDUSTRIAL USE: THE RE-EXPOSURE METHOD
AD0603634	THE CIRCULAR LOOP ANTENNA IMMERSSED IN A DISSIPATIVE MEDIUM
AD0603635	RESEARCH ON THE PROPERTIES OF ANTENNAS IN CONDUCTING MEDIA

AD0603636	ELECTRON COUPLING OF NUCLEAR SPINS. VIII. TEMPERATURE DEPENDENCE OF JFF IN 2-FLUOROBENZOTRIFLUORIDES
AD0603637	DEFORMATION PROCESSING OF ANISOTROPIC METALS
AD0603638	THE FIRING CHARACTERISTICS OF THE STANDARD ATLAS ELECTRIC MATCH
AD0603639	ELECTRONIC EQUIPMENT CHARACTERISTICS-RADAR TYPES
AD0603642	A PROTOTYPE CIVIL DEFENSE MANUAL FOR RADIOLOGICAL DECONTAMINATION OF MUNICIPALITIES. VOLUME 2. DECONTAMINATION OPERATIONS
AD0603643	ELECTROSTATIC POWER GENERATOR
AD0603644	RESEARCH STUDIES ON THE DISSEMINATION OF SOLID AND LIQUID AGENTS
AD0603645	PRODUCTION ENGINEERING MEASURE FOR CAPACITORS, FEED-THROUGH, SOLID ELECTROLYTE TANTALUM PELLETS
AD0603646	REPORT OF A STUDY TOUR OF EUROPEAN INDUSTRIAL THERAPY PROGRAMS WITH SPECIAL REFERENCE TO THE REHABILITATION OF OLDER PEOPLE
AD0603647	RETRAINING AND LABOR MARKET ADJUSTMENT IN WESTERN EUROPE
AD0603648	THE PHYSIOLOGY OF PROLONGED OLIGEMIC HYPOTENSION
AD0603649	MICROWAVE-OPTICAL EXPERIMENTS AND PSEUDOSTARK EFFECT IN RUBY
AD0603650	EFFECT OF JP-5 PROPERTIES ON HOT GAS CORROSION AND FLAME RADIATION
AD0603651	INJECTION LASER STUDY
AD0603652	TWO-PHASE GAS-LIQUID FLOW OSCILLATIONS: PRELIMINARY SURVEY
AD0603653	OBSERVATION AND KINETIC INVESTIGATION OF THE NF AND NF ₂ RADICALS
AD0603654	THEORETICAL STUDY, SHIPBOARD DIRECTION FINDING ANTENNA ARRAY
AD0603655	DYNAMIC SHAFT SEALS IN SPACE
AD0603656	BEHAVIOR OF PLEXIGLAS UNDER SHOCK LOADING BY A TETRYL DONOR
AD0603657	THE RECTANGULAR CAVITY SLOT ANTENNA WITH HOMOGENEOUS ISOTROPIC LOADING
AD0603658	COHERENT INFRARED LASER
AD0603659	AN INTRODUCTION TO TWO PHASE GAS-LIQUID FLOW
AD0603660	PRODUCTION ENGINEERING MEASURE. HIGH SPEED SEMICONDUCTOR SWITCH (TWO TERMINAL) HIGH SPEED SEMICONDUCTOR SWITCH (GATE)
AD0603662	THERMODYNAMIC FUNCTIONS OF HAFNIUM HALIDES
AD0603663	NONFERROUS METALLURGY, 1963, VOL. 6, NO. 3
AD0603664	CONTACTLESS SINGLE-PHASE SYNCHRONOUS GENERATOR
AD0603665	MAN AND THE MACHINE
AD0603666	SUPERCONDUCTING NUCLEAR PARTICLE DETECTOR

AD0603667	PRODUCTS AND QUOTIENTS OF RANDOM VARIABLES AND THEIR APPLICATIONS
AD0603668	THE APPLICATION OF LANGMUIR PROBE TECHNIQUES TO FLOWING IONIZED GASES
AD0603669	THE BASE FLOW PROBLEM AT VERY LOW REYNOLDS NUMBER IN THE STOKES APPROXIMATION
AD0603670	A MODEL OF METROPOLIS
AD0603671	THE COMMUNIST REACH FOR EMPIRE
AD0603672	MORALS AND STRATEGY
AD0603673	RATIONALIZING NATO STRATEGY
AD0603674	CHINA'S RELATIONS WITH ASIAN NEIGHBORS
AD0603675	A THREE-ORGAN DRUG DISTRIBUTION MODEL INCLUDING THE KIDNEY
AD0603676	THE ULTIMATE STRENGTH OF SINGLE-STORY FRAMES
AD0603677	CRYSTAL UNITS TYPE CR-(XN-11) /U, 1 TO 20 MC IN THE TYPE HC-27/U GLASS HOLDERS
AD0603678	AN INFRARED STUDY OF THE EFFECT OF SOLVENT ON THE SI-H STRETCHING VIBRATION
AD0603679	HIGH INTENSITY PHOTOLYSIS OF AZO COMPOUNDS AT 3600 A
AD0603680	RESONANT ENERGY TRANSFER FROM MERCURY TO ZINC IN RELATION TO A GAS LASER
AD0603681	EFFECTS OF PARTIAL CONDENSATION AROUND IONS IN ELECTRO-FLUID DYNAMIC ENERGY CONVERSION PROCESSES
AD0603682	AN INVESTIGATION OF THE POSSIBILITY OF ELECTRICALLY ATOMIZING VOLATILE LIQUIDS
AD0603683	NUCLEAR ANALYSIS OF GASEOUS CORE REACTORS USING AN APPROXIMATE MULTI-GROUP TRANSPORT THEORY TECHNIQUE
AD0603684	SYNTHESIS OF CYCLOALKANONE ALKYLHYDRAZONES AND FACTORS INFLUENCING ISOMERIZATION TO CYCLOALKANE AZO ALKANES
AD0603685	DETERMINATION OF THE TEMPERATURE PROFILE OF AN OPTICALLY THICK CYLINDRICALLY SYMMETRIC LABORATORY PLASMA
AD0603686	REALIZATION OF THE A-MATRIX OF HALFDEGENERATE RLC NETWORKS
AD0603687	ON CERTAIN RELAXATION OSCILLATIONS: ASYMPTOTIC SOLUTIONS
AD0603688	ON CERTAIN RELAXATION OSCILLATIONS: CONFINING REGIONS
AD0603689	MONTHLY ACCESSION LIST. ABSTRACT NO. 24527 TO 24600. PART I
AD0603690	MONTHLY ACCESSION LIST COORDINATE INDEX, PART II FOR ACCESSION LISTS FROM OCTOBER 1, 1963, TO JULY 31, 1964
AD0603691	DYNAMIC BUCKLING OF IMPERFECTION-SENSITIVE STRUCTURES

AD0603692	TOROIDAL SHELLS UNDER INTERNAL PRESSURE IN THE TRANSITION RANGE
AD0603693	THE EFFECT OF A RIVETED STRINGER ON THE STRESS IN A SHEET WITH A CRACK OR A CUTOUT
AD0603694	DESIGN, PERFORMANCE, FABRICATION, AND MATERIAL CONSIDERATIONS FOR HIGH-PRESSURE VESSELS
AD0603695	LIBYAN EARTHQUAKE OF FEBRUARY 21, 1963
AD0603696	TIME SERVICE IN THE USSR
AD0603697	FACT CORRELATION EXPERIMENTATION
AD0603698	THE TENSILE DUCTILITY-TRANSITION IN MOLYBDENUM
AD0603699	RADIAL AND BINORMAL THRUSTING TECHNIQUES FOR MANEUVERING SATELLITES IN NEAR EARTH SPACE
AD0603700	COMPROMISES ESSENTIAL TO SELECTION OF AN AIRCRAFT TIRE TREAD DESIGN
AD0603701	X-20A FULL-PRESSURE SUIT QUANTITATIVE PERFORMANCE
AD0603702	DECONTAMINATION OF HYDRAULIC FLUIDS
AD0603703	X-20 (DYNA-SOAR) LANDING GEAR DEVELOPMENT AND QUALIFICATION PROGRAM
AD0603704	THE X-20 FLIGHT CONTROL SYSTEM DEVELOPMENT
AD0603705	FINGER DEXTERITY OF THE PRESSURE-SUITED SUBJECT
AD0603706	A MEASUREMENT TECHNIQUE FOR VACUUMDEPOSITED THIN FILMS
AD0603707	FACTORS THAT AFFECT THE COST OF COMPUTER PROGRAMMING
AD0603708	RADIATION-EFFECTS STATE OF THE ART, 1963-1964
AD0603709	THE KOMPANEETS MODEL FOR RADIO EMISSION FROM A NUCLEAR EXPLOSION
AD0603710	LIMITING FORMS AND NON-GAUSSIAN STATISTICS IN SIGNAL PROCESSING THEORY, I
AD0603711	DYNAMIC FORMULATION OF COEFFICIENT OF RESTITUTION
AD0603712	CALCULATION OF INTRA-PULSE PHASE SHIFT IN LINEAR BEAM MICROWAVE TUBES
AD0603714	A RE-ENTRY VEHICLE SIMULATION DESIGNED FOR THE STUDY OF GROUND SYSTEM REQUIREMENTS
AD0603715	INTEGRATED SILICON DEVICE TECHNOLOGY. VOLUME III. PHOTOENGRAVING
AD0603716	INTEGRATED SILICON DEVICE TECHNOLOGY. VOLUME IV. DIFFUSION
AD0603717	DISTRIBUTION AND COMPOSITION OF SIALIC ACIDS AND GLYCOPROTEINS
AD0603718	ARTIFICIAL DIELECTRICS FOR MATCHING OR ABSORBING EM DEVICES
AD0603719	MEASUREMENT OF A QUANTUM ENSEMBLE BY A CLASSICAL APPARATUS

AD0603720	THE MAGNETIC PROPERTIES OF FCC SINGLE CRYSTAL COBALT FILMS
AD0603721	A SYSTEM APPROACH TO PERSUASIVE COMMUNICATIONS
AD0603722	VARIATIONAL PROBLEMS WITH STATE VARIABLE INEQUALITY CONSTRAINTS
AD0603723	THEORETICAL PARACHUTE INVESTIGATIONS
AD0603724	FACTORS AFFECTING THE COMPATIBILITY OF LIQUID CESIUM WITH CONTAINMENT METALS
AD0603725	INVESTIGATION ON THE INFLUENCE OF CLOUDS ON ULTRAVIOLET SKY RADIATION (AT 330 MILLIMICRONS AND 370 MILLIMICRONS)
AD0603727	A SYSTEM FOR AUTOMATIC COLLECTION OF GEOMAGNETIC DATA IN DIGITAL FORM
AD0603728	STUDY OF THE PHOTOCATALYZED DECOMPOSITION OF WATER AND OF THE MECHANISMS OF INTRAMOLECULAR ELECTRON TRANSFER IN ORGANIC COMPOUNDS
AD0603729	ON THE TWO-DIMENSIONAL SPECTRAL ANALYSIS OF KINETIC ENERGY OVER A CIRCUMPOLAR AREA OF A SPHERE
AD0603730	DEVELOPMENT OF A 1200F RADOME
AD0603731	RESISTIVITY AND HALL EFFECT IN LIQUID METALS
AD0603732	RESEARCH AND DEVELOPMENT IN THE CHICAGO AREA ELECTRONICS INDUSTRY
AD0603733	INVESTIGATION TOWARD OBTAINING SIGNIFICANTLY HIGHER MECHANICAL PROPERTIES OF AS-WELDED JOINTS IN HIGH-STRENGTH, HEAT-TREATABLE ALUMINUM ALLOYS
AD0603734	LINEAR BOUNDARY-VALUE PROBLEMS, III: THE LAMBDA-METHOD FOR POLYGONAL PLATES
AD0603735	CHEMICAL APPLICATIONS OF NUCLEAR MAGNETIC RESONANCE
AD0603736	JOINT SERVICES ELECTRONICS PROGRAM
AD0603737	NEUROPHYSIOLOGICAL INHIBITORY SYSTEMS ACTIVE DURING SLEEP
AD0603738	STUDIES ON OPTICAL SCATTERING AS A TECHNIQUE FOR PLASMA DIAGNOSTICS
AD0603739	THE PROBLEM OF IDENTIFICATION OF DISCRETETIME PROCESSES
AD0603740	NOTE ON THE USE OF CHEBYSHEV POLYNOMIALS FOR INTEGRATION OF ORDINARY DIFFERENTIAL EQUATIONS
AD0603742	STUDY AND INVESTIGATION OF A UHF-VHF ANTENNA
AD0603743	STEADY-STATE MOTIONS OF LARGE ELASTIC BODIES. PART A: DAMPING IN STEADY-STATE MOTIONS. PART B: A STEADY-STATE ANALOGUE TO ST. VENANT'S PRINCIPLE
AD0603744	CONTACT ANALOG SIMULATOR EVALUATIONS: CLIMBOUT, LOW CRUISE AND DESCENT MANEUVERS

AD0603745	THE DIFFRACTION OF LIGHT BY SOUND
AD0603746	EVALUATION OF LIGHTWEIGHT FIRE EXTINGUISHING SYSTEM UNDER SIMULATED FLIGHT CONDITIONS
AD0603747	MINIATURIZED SPHERICAL PELLET INTEGRATING ACCELEROMETER
AD0603748	RESEARCH ON IMPROVED EPOXY RESINS
AD0603749	BAND-PASS SHOCK ABSORBER STUDIES
AD0603750	A CRITICAL RE-EVALUATION OF HYDRODYNAMIC THEORIES AND EXPERIMENTS IN SUBCAVITATING HYDROFOIL FLUTTER
AD0603751	SURFACE FIELD EFFECT DEVICE STUDIES FOR HIGH RESISTIVITY GALLIUM ARSENIDE. PART I: SURFACE STATES ON GALLIUM ARSENIDE
AD0603752	SURFACE FIELD EFFECT DEVICE STUDIES FOR HIGH RESISTIVITY GALLIUM ARSENIDE. PART II: SURFACE FIELD EFFECT TRANSISTOR
AD0603753	SURFACE FIELD EFFECT DEVICE STUDIES FOR HIGH RESISTIVITY GALLIUM ARSENIDE. PART III: INTEGRATED BANDPASS AMPLIFIER STUDIES
AD0603754	CORRELATION OF VARIOUS SUBCAVITATING HYDROFOIL FLUTTER PREDICTIONS USING MODIFIED OSCILLATORY LIFT AND MOMENT COEFFICIENTS
AD0603755	NONDESTRUCTIVE READOUT SCHEME FOR THIN FILM MEMORIES
AD0603756	DEVELOPMENT OF ANALYTICAL TECHNIQUES FOR THE DETERMINATION OF MINUTE QUANTITIES OF SELECTED ELEMENTS IN BERYLLIUM
AD0603757	SENSITIVITY CHARACTERISTICS OF LIQUID EXPLOSIVE SYSTEMS
AD0603758	LABORATORY AND FLIGHT EVALUATION OF AIRCRAFT AIRCOOLED WHEEL BRAKES WITH BERYLLIUM HEAT SINK
AD0603760	DEVELOPMENT OF MANUFACTURING CAPABILITY FOR PRODUCING HIGH PERFORMANCE ALUMINUM AND MAGNESIUM ALLOY CASTINGS
AD0603761	PHYSICAL MODEL OF A 3-CONSTANT ISOTROPIC ELASTIC MATERIAL
AD0603762	THIN-FILM COLD CATHODES FOR MICROWAVE TUBES
AD0603763	FACTORIAL ANALYSIS OF PRECISION, STEADINESS AND EQUILIBRIUM IN FINE MOTOR SKILLS
AD0603765	FREQUENCY CONVERTER UNITS FOR L-BAND, S-BAND, C-BAND, AND X-BAND
AD0603766	BINAURAL INTERACTION
AD0603768	AN ANALYSIS OF FORCE MEASUREMENT
AD0603769	A BROADBAND LINEAR ARRAY FOR SPACE SURVEILLANCE
AD0603770	AN EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF RADIATION OF THE PROPAGATION OF ELECTROMAGNETIC SIGNALS IN AIR
AD0603771	DEVELOPMENTAL PROGRAM FOR THE FABRICATION AND TESTING OF LIGHTWEIGHT WAVEGUIDE, TASK A AND TASK B

AD0603772	GREAT-CIRCLE AND DEVIATED-PATH OBSERVATIONS ON CW SIGNALS USING A SIMPLE TECHNIQUE
AD0603773	AVAILABLE-POWER CALIBRATION OF RECEIVING SYSTEMS FOR RADIO-PROPAGATION MEASUREMENTS
AD0603774	HIGH-TEMPERATURE OXIDATION PROTECTIVE COATINGS FOR VANADIUM-BASE ALLOYS
AD0603775	REPRESENTATION AND ANALYSIS OF SIGNALS: PART XVIII: VECTOR AND TENSOR ALGEBRA OF SIGNALS APPLIED TO SATELLITE NAVIGATION
AD0603776	IONOSPHERIC PROPAGATION STUDIES
AD0603777	ILLUSTRATED GLOSSARY OF FRACTOGRAPHIC TERMS; SECTION 2: GLIDE PLANE DECOHESION, SERPENTINE GLIDE, RIPPLES, STRETCHING, MICROVOID COALESCENCE
AD0603778	DRAG FORCES IN VELOCITY GRADIENT FIELDS
AD0603779	HOT WORKING EVALUATION OF REFRACTORY AND REACTIVE METALS
AD0603780	INTERPLANETARY MEDIUM PHYSICS AND COMET TAILS
AD0603781	APPLICATIONS OF VARIATION-DIMINISHING MATRICES; A GENERAL RULE OF SIGNS; STUDIES ON THE NEWTON-SYLVESTER THEOREM
AD0603782	CORRELATION OF CHEMICAL SHIFT AND SPIN COUPLING VALUES IN THE B(11) N. M. R. SPECTRA OF BORON COMPOUNDS
AD0603783	SEMICONDUCTOR DEVICE CONCEPTS
AD0603785	CRACK INITIATION IN METALLIC MATERIALS
AD0603786	A COMMON-EMITTER BLOCKING OSCILLATOR OF STABLE DURATION
AD0603787	100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS
AD0603788	TRANSVERSE FOCAL REGION OF A SPHERICAL REFLECTOR; PART 1: GEOMETRIC OPTICS
AD0603789	NEW METHODS DEVELOPMENT FOR IRRITANT SCREENING
AD0603790	A RESEARCH PROGRAM TO INVESTIGATE THE CHARGED PARTICLE FLUX IN THE NEAR-EARTH MAGNETOSPHERE FROM A P-11 SUB-SATELLITE
AD0603791	TESTS OF A HAMILTON STANDARD FOUR-WAY, 21-INCH-DIAMETER MODEL PROPELLER EMPLOYING THE U. S. NAVY AIRBORNE MODEL TEST FACILITY
AD0603792	INTERFERENCE CONSIDERATIONS IN RECEIVER DESIGN
AD0603793	PERCEPTION OF LEADERSHIP IN SMALL GROUPS; A RANK ORDER INVESTIGATION OF THE EMERGENCE OF THE LEADERSHIP ROLE IN SMALL GROUPS
AD0603794	COMPUTER PROGRAMS FOR HAYSTACK SERVO TESTING
AD0603795	A SIMPLIFIED METHOD FOR COMPUTING THE EQUILIBRIUM COMPOSITION OF GASEOUS SYSTEMS
AD0603797	ON A NEW METHOD FOR EXPLORING THE UPPER IONOSPHERE

AD0603798	CONCERNING COMPOUND RANDOMIZATION IN THE BINARY SYSTEM
AD0603799	BRANCHING PROCESSES
AD0603800	SOME BOUNDED SIGNIFICANCE LEVEL PROPERTIES OF THE EQUAL-TAIL SIGN TEST
AD0603801	SAMPLING INSPECTION PLANS FOR CONTINUOUS PRODUCTION
AD0603802	THE DESIGN OF CONSTANT-VOLUME MISSILE FUSELAGES HAVING MINIMUM DRAG AT SUPERSONIC SPEEDS
AD0603803	A NOTE ON THE NUMERICAL PROBLEM OF MATRIX INVERSION
AD0603804	BAYES AND MINIMAX SOLUTIONS OF SEQUENTIAL DECISION PROBLEMS
AD0603805	ON THE THEORY OF AGE-DEPENDENT STOCHASTIC BRANCHING PROCESSES
AD0603806	THE POSSIBILITY OF A UNIVERSAL SOCIAL WELFARE FUNCTION
AD0603807	SOME BOUNDED SIGNIFICANCE LEVEL TESTS OF WHETHER THE LARGEST OBSERVATIONS OF A SET ARE TOO SMALL
AD0603808	SOME TESTS OF THE RANDOMNESS OF A MILLION DIGITS
AD0603809	ISOMORPHISM OF GAMES, AND STRATEGIC EQUIVALENCE
AD0603810	THE DETERMINATION OF MANY-COMMODITY PREFERENCE SCALES BY TWO-COMMODITY COMPARISONS
AD0603811	EFFECT OF CREEP ON COLUMN DEFLECTION
AD0603812	SOLUTIONS OF DISCRETE, TWO-PERSON GAMES
AD0603813	THE SIMULATION OF COMBUSTION MODELS IN WIND TUNNELS
AD0603814	SOME NON-PARAMETRIC TESTS OF WHETHER THE LARGEST OBSERVATIONS OF A SET ARE TOO LARGE OR TOO SMALL
AD0603815	MEASUREMENTS OF TRUE DARK CONDUCTIVITIES IN FERROCENE CRYSTALS
AD0603816	A STUDY OF THE HEAT TRANSFER CHARACTERISTICS OF HOT GAS IGNITION
AD0603817	THEORETICAL STUDY OF THE PROPAGATION OF INFRASONIC WAVES IN THE ATMOSPHERE. EXTENSION OF THE METHOD OF NORMAL MODES TO WAVE PROPAGATION IN AN ALMOST-STRATIFIED MEDIUM
AD0603818	NANOSECOND-PULSE BREAKDOWN STUDY AT MICROWAVE FREQUENCIE
AD0603819	SOME ESTIMATES AND TESTS BASED ON THE R SMALLEST VALUES IN A SAMPLE
AD0603820	GAMES WITH CONTINUOUS, CONVEX PAY-OFF
AD0603821	ITERATES OF FRACTIONAL ORDER
AD0603822	SOME APPLICATIONS OF A THEOREM ON CONVEX FUNCTIONS
AD0603823	SOME NOTES ON COMPUTATION OF GAMES SOLUTIONS
AD0603824	NOTES ON THE SOLUTION OF LINEAR SYSTEMS INVOLVING INEQUALITIES

AD0603825	ON THE POWER FUNCTION OF THE 'BEST' T-TEST SOLUTION OF THE BEHRENS-FISHER PROBLEM
AD0603826	SOME TWO-PERSON GAMES INVOLVING BLUFFING
AD0603827	ON A THEOREM OF VILLE
AD0603828	LARGE SAMPLE TESTS AND CONFIDENCE INTERVALS FOR MORTALITY RATES
AD0603829	LIFT ON INCLINED BODIES OF REVOLUTION IN HYPERSONIC FLOW
AD0603830	STOCHASTIC (MONTE CARLO) ATTENUATION ANALYSIS
AD0603831	ON THE POWER FUNCTION OF TESTS OF PERCENTAGE POINTS BASED ON THE NON-CENTRAL T-STATISTIC
AD0603832	SOME COMMENTS ON THE EFFICIENCY OF SIGNIFICANCE TESTS
AD0603833	THE FUTURE OF MATHEMATICAL STATISTICS AND QUALITY CONTROL
AD0603834	POLYNOMIAL GAMES
AD0603835	TRANSTABILITY FLUTTER OF SUPERSONIC AIRCRAFT PANELS
AD0603836	ON A GENERALIZATION OF THE BEHRENS-FISHER PROBLEM
AD0603837	METHODS OF SOLUTION IN GAME THEORY
AD0603838	TOTAL RECONNAISSANCE WITH TOTAL COUNTERMEASURES: SIMPLIFIED MODEL
AD0603839	PRODUCTIVITY AND WELFARE IN SOVIET AGRICULTURE
AD0603840	CONCERNING THE EFFECT OF SMALL CORRELATION ON CERTAIN LARGE SAMPLE TESTS AND CONFIDENCE INTERVALS FOR THE MEAN
AD0603841	HISTORY OF RAND'S RANDOM DIGITS, SUMMARY
AD0603842	INTER-REGIONAL COMMODITY EQUILIBRIUM: SOLUTION BY ELECTRIC ANALOGUE
AD0603843	THE AMERICAN SOLDIER AND THE SOCIOLOGY OF MILITARY ORGANIZATION
AD0603844	THEORY OF BLIND NAVIGATION BY DYNAMICAL MEASUREMENTS
AD0603845	RUSSIAN LABOR PRODUCTIVITY STATISTICS
AD0603846	A LARGE SAMPLE T-STATISTIC WHICH IS INSENSITIVE TO NON-RANDOMNESS
AD0603847	INTERFERENCE CONSIDERATIONS IN TRANSMITTER DESIGN
AD0603848	THE ASH WEDNESDAY EAST COAST STORM, MARCH 5-8, 1962. A HINDCAST OF EVENTS, CAUSES, AND EFFECTS
AD0603849	STUDIES OF LOCAL MORPHOLOGY, STRUCTURE AND DYNAMICS OF AURORA
AD0603851	AN EXPERIMENTAL STUDY OF INFRA-RED SCATTERING BY CLOUDS OF PARTICLES
AD0603852	A STUDY OF EXISTING BASE FUEL HANDLING PROCEDURES IN RELATION TO MICROBIAL CONTAMINATION
AD0603853	FURTHER COMPARISONS OF ELASTICITY AND SHELL THEORY SOLUTIONS

AD0603854	TORSIONAL VIBRATIONS OF A HOLLOW VISCOELASTIC CYLINDER
AD0603855	SINGLE EDGE CRACKS IN RECTANGULAR TENSILE SHEET
AD0603856	COMMUNISM; A SELECTED BIBLIOGRAPHY
AD0603857	THE USE OF SENSITIVITY AS A CRITERION IN THE SYNTHESIS OF ACTIVE NETWORKS
AD0603858	THE FOUR-FREQUENCY RADAR MASTER CONSOLE II
AD0603859	MISCELLANEOUS INTERFERENCE CONSIDERATIONS IN SWITCHING CIRCUIT DESIGN
AD0603860	AN ASSESSMENT OF LIE DETECTION CAPABILITY (DECLASSIFIED VERSION)
AD0603861	OPTIMIZED DIGITAL AUTOMATIC MAP COMPILATION SYSTEM
AD0603862	TRANSIENT RESPONSE OF A PERIODICALLY SUPPORTED CYLINDRICAL SHELL IMMERSSED IN A FLUID MEDIUM
AD0603863	SIMULATOR COMPARISON OF NETHERLANDS LANDING ZONE LIGHTING PATTERNS
AD0603864	EVALUATION OF GENERAL AVIATION TRANSPONDERS
AD0603865	SURVEY AND ANALYSIS OF LONG-DISTANCE COMMUNICATION TECHNIQUES
AD0603866	INTERFERENCE CONSIDERATIONS IN TERMINAL EQUIPMENT DESIGN
AD0603867	INTERFERENCE CONSIDERATIONS IN RADAR DESIGN
AD0603868	THE THERMAL AND ELECTRICAL CONDUCTIVITY OF COOLING STELLAR PLASMA EMITTING NEUTRINOS
AD0603869	ANALOG COMPUTER STUDY OF SAFE LOW APPROACH DECISION REGIONS AND EFFECTIVENESS OF GLIDE PATH EXTENSION TECHNIQUES
AD0603870	QUARTERLY PROGRESS REPORT NO. 74. RADIO PHYSICS, PLASMA DYNAMICS, AND COMMUNICATION SCIENCES AND ENGINEERING
AD0603871	EXPERIMENTAL DETERMINATION OF MECHANICAL RESPONSE OF SOLID ROCKET PROPELLANT UNDER HIGH STRAIN RATE AND LOW TEMPERATURE
AD0603872	THE EFFECTIVE FIELD IN CRYSTALS WITH OVERLAPPING ATOMS
AD0603873	A CLASS OF INTEGRAL EQUATIONS
AD0603874	ON GAMES OF TIMING
AD0603875	SOME TEST FOR COMPARING PERCENTAGE POINTS OF TWO ARBITRARY CONTINUOUS POPULATIONS
AD0603876	ON A THEOREM OF DOOB
AD0603877	SOLUTIONS OF GAMES BY DIFFERENTIAL EQUATIONS
AD0603878	GAMMA-RAY TRANSMISSION
AD0603879	TOTALITARIAN COMMUNICATIONS AS A MEANS OF CONTROL. A NOTE ON THE SOCIOLOGY OF PROPAGANDA

AD0603880	SOME MATHEMATICAL MODELS FOR BRANCHING PROCESSES
AD0603881	AN ITERATIVE METHOD OF SOLVING A GAME