

AD0623777	STUDIES ON DISSOCIATING GASDYNAMICS. PART 2. HYPERSONIC SMALL PERTURBATION THEORY WITH EQUILIBRIUM DISSOCIATION AND IONIZATION OF AIR FOR BODIES ASSOCIATED WITH POWER LAW SHOCK WAVES
AD0623778	ON THE ABSTRACTION PROBLEM IN PATTERN CLASSIFICATION
AD0623779	COUPLED DIPOLES IN A DISSIPATIVE MEDIUM. PART I: THEORY. PART II. MEASUREMENTS
AD0623780	HIGH-FREQUENCY CONTENT OF SPECIAL RECORDINGS
AD0623781	EFFECT OF A FERROCENYL SUBSTITUTE ON THE FUNCTIONAL GROUPS IN THE BENZENE RING
AD0623783	COMPUTER SIMULATION OF DRIVER BEHAVIOR DURING CAR FOLLOWING: A METHODOLOGICAL STUDY
AD0623785	X-RAY EXCITATION OF FLUORESCENCE
AD0623786	1, 1-DIMETHYLHYDRAZINE EFFECTS ON CENTRAL EXCITATORY AND INHIBITORY MECHANISMS IN CATS
AD0623787	A FAMILY OUTBREAK OF SEVERE LOCAL STORMS. A COMPREHENSIVE STUDY OF THE STORMS IN OKLAHOMA ON 26 MAY 1963, PART I
AD0623788	ELECTROPHORETIC POWER GENERATION IN THERMALLY IONIZED PLASMAS
AD0623789	WAVE PHENOMENA IN IONIZED GASES
AD0623790	EXPERIMENTS AT LIQUID HELIUM TEMPERATURES ON MACROSCOPIC QUANTUM EFFECTS AND GENERAL RELATIVITY
AD0623791	ENERGY TRANSFORMATION WITHIN THE INNER EAR
AD0623792	SYMPATHETIC VASODILATOR OUTFLOW
AD0623793	ELECTRONICS PROGRAM AT THE POLYTECHNIC INSTITUTE OF BROOKLYN
AD0623794	PROBING BEHIND THE HUMAN DECISION
AD0623795	FACTOR ANALYSIS BY MINIMIZING RESIDUALS (MINRES)
AD0623797	HITAB ATTITUDE CONTROL SYSTEM
AD0623798	BRAIN STEM SYSTEMS AND BEHAVIOR
AD0623799	OBSERVATIONS ON SPIKE SEQUENCES FROM SPONTANEOUSLY ACTIVE PURKINJE CELLS IN THE FROG
AD0623800	ISOLATE UNIT ACTIVITY IN CENTRAL VISUAL PATHWAYS
AD0623801	GENERAL INSTABILITY OF ORTHOTROPICALLY STIFFENED CYLINDERS. PART I. AXIAL COMPRESSION, TORSION AND HYDROSTATIC PRESSURE LOADINGS
AD0623802	THEORY AND DESIGN OF A RACE-TRACK MICROTRON WITH APPLICATION TO THE GENERATION OF MILLIMETER WAVES
AD0623803	MIXING LENGTH DAMPING AND SUNSPOTS
AD0623804	LISP PRIMER: A SELF-TUTOR FOR Q-32 LISP 1.5

AD0623805	INFORMATION PROCESSES IN BIOLOGICAL SYSTEMS
AD0623806	ELEMENTS OF THE HIJMANS-DE BOER APPROXIMATION TO ORDER-DISORDER THEORY
AD0623807	DEVELOPMENT OF MILLIMETER AND SUBMILLIMETER MASER DEVICES
AD0623808	A PROGRAM OF PHYSICAL DEVELOPMENT FOR ARMY RECRUITS TO CONSERVE MANPOWER BY SELECTION AND SPECIAL TRAINING FOR SPECIFIC MILITARY ASSIGNMENTS. PILOT STUDY I: ESTABLISHMENT OF THE VALIDITY OF SELECTED DIAGNOSTIC TESTS OF PHYSICAL ABILITY OF ARMY RECRUITS
AD0623809	ENTRAINMENT OF CIRCADIAN RHYTHMS BY ZEITGEBERS
AD0623810	GENERAL INSTABILITY OF ORTHOTROPICALLY STIFFENED CYLINDERS. PART II. BENDING AND COMBINED COMPRESSION AND BENDING
AD0623811	STATIONARY WIND-DRIVEN CURRENTS IN THE NONHOMOGENEOUS OCEAN OF VARIABLE DEPTH
AD0623812	MAGNETOGASDYNAMIC FLOWS OF SMALL MAGNETIC REYNOLDS NUMBER. PART I
AD0623813	SHELTER POPULATION HEALTH STATUS STUDY
AD0623814	COMMUNICATION STUDIES ON TURSIOPS TRUNCATUS
AD0623815	WIDE ANGLE TELEVISION PROJECTION. VOLUME II, APPENDICES B AND C (SCHEMATICS)
AD0623816	PARAMAGNETIC RESONANCE OF GADOLINIUM S - STATE IONS IN RARE EARTH METALS
AD0623817	EVALUATION OF RUNWAY IMPRESSION FENCES
AD0623818	HOMOGENEOUS CRITICAL ASSEMBLY WITH PROFILED FUEL LOADING
AD0623819	ANALYSIS OF OPTIMALIZING CONTROL SYSTEMS UNDER RANDOM INTERFERENCE
AD0623820	NUCLEAR EXPLOSIONS IN CAVITIES
AD0623821	AIR TRAFFIC SURVEILLANCE SATELLITES, A MATHEMATICAL MODEL FOR ACCURACY AND COVERAGE
AD0623822	PLASMA ION SOURCES
AD0623823	DEVELOPMENT OF PRECISION VHF OMNIRANGE
AD0623824	PROGRAMMING, INTEGRATION, AND CHECKOUT OF THE STORED PROGRAM ALPHA-NUMERIC BEACON SYSTEM
AD0623825	OPTIMAL LINEAR INVENTORY CONTROL AND FIRST ORDER EXPONENTIAL SMOOTHING
AD0623826	THE USE OF SEPARATE PREDICTION FORMULAE BASED ON THE PROCUREMENT SOURCE OF OFFICER FLIGHT STUDENTS
AD0623827	AERODYNAMICS OF A RECTANGULAR WING WITH A PERIPHERAL JET FOR AIR CUSHION TAKE-OFF AND LANDING

AD0623828	PHOTOGRAPHY OF UNDERWATER EXPLOSIONS. 2. HIGH SPEED PHOTOGRAPHS OF BUBBLE PHENOMENA
AD0623829	SEQUENTIAL RANK TESTS, II. A MODIFIED TWOSAMPLE PROCEDURE
AD0623830	NON-PREEMPTIVE PRIORITIES IN MACHINE INTERFERENCE
AD0623831	A NOTE ON THE RATIO OF STEADY STATE PROBABILITIES FOR ERGODIC MARKOV CHAINS
AD0623832	PROPERTIES OF THE GENERALIZED SPRT BASED ON RANKS
AD0623833	MONOTONICITY OF RANK ORDER LIKELIHOOD RATIOS
AD0623834	SOME NONPARAMETRIC BAYESIAN ESTIMATION PROBLEMS
AD0623835	SEMICONDUCTOR TRANSDUCERS FOR ULTRASONIC TESTING
AD0623836	DATA PROCESSING PLANS FOR BALLISTIC WINDS STUDY
AD0623837	INFRARED ABSORPTION IN HEATED AIR FROM VIBRATION-ROTATION BANDS OF NITRIC OXIDE
AD0623838	ENERGY LEVELS OF THE COMPOUND STATE OF N ₂ NEAR 2.3 EV
AD0623839	FORMATION OF H(-) BY ELECTRON IMPACT ON H ₂ AT LOW ENERGY
AD0623840	MANUAL BLOWER DEVELOPMENT
AD0623841	THE SOCIAL SCIENCES IN INTERNATIONAL AND MILITARY POLICY: AN ANALYTIC BIBLIOGRAPHY
AD0623842	STUDIES OF GE-GAAS AND GE-SI HETEROJUNCTIONS
AD0623843	FLOW DISTRIBUTION STUDY FOR A ROTARY REGENERATOR
AD0623844	EFFECT OF ELASTIC AND PLASTIC DEFORMATION ON THE MARTENSITE TRANSFORMATION IN 25% NI MARAGING-ALLOY SINGLE CRYSTALS
AD0623845	STUDIES OF SNOW MOVEMENT IN A WIND DUCT
AD0623846	AFOSR CONTRACTORS' MEETING ON LIQUID PROPELLANT ROCKET AND AIR-BREATHING COMBUSTION RESEARCH (17TH), PASADENA, CALIFORNIA, JULY 6-8, 1964
AD0623847	COMBUSTION INSTABILITY
AD0623848	LASER PUMPING TECHNIQUES STUDY
AD0623849	DISPERSION EFFECTS IN LASER AMPLIFIERS
AD0623850	GAUGE PROBLEMS IN CANONICALLY QUANTIZED ELECTRODYNAMICS WITHOUT SUBSIDIARY CONDITIONS
AD0623851	HIGH PERFORMANCE THIN FILMS FOR MICROCIRCUITS (CAPACITORS)
AD0623852	LOW FREQUENCY SOLUTION OF THREEDIMENSIONAL SCATTERING PROBLEMS
AD0623853	DUPLEXER FOR SIDE-LOOKING RADAR
AD0623859	ON THE EXTINCTION OF OPPOSED-JET DIFFUSION FLAMES: A PHYSICAL CRITERION FOR EXTINCTION

AD0623860	SURFACE RATE PROCESSES AND SENSITIVITY OF HIGH EXPLOSIVES
AD0623861	THE JOVIAL MANUAL. PART II. THE JOVIAL (J3) GRAMMAR AND LEXICON
AD0623862	ASYMPTOTIC DISTRIBUTION OF LINEAR COMBINATIONS OF FUNCTIONS OF ORDER STATISTICS WITH APPLICATIONS TO ESTIMATION
AD0623863	SUPPORTS OF CONVOLUTIONS OF IDENTICAL DISTRIBUTIONS
AD0623864	LACK OF MINIMAX PROPERTY OF SOME TESTS ON A MULTIVARIATE PROBLEM
AD0623865	PHONON INTERACTIONS IN CRYSTALS
AD0623866	AEROSPACE RESEARCH ANNUAL PROGRESS REPORT, 1965
AD0623867	REFRACTION OF SOUND BY JET FLOW OR JET TEMPERATURE
AD0623868	THEORY FOR THE FREE MOLECULE IMPACT PROBE AT AN ARBITRARY ANGLE OF ATTACK
AD0623869	THE EVALUATION OF PERCEPTUAL FLAMES OF REFERENCE
AD0623870	DISSOCIATION OF ETHYLENE MOLECULE IONS FORMED IN CHARGE EXCHANGE COLLISIONS WITH POSITIVE IONS
AD0623871	SPECTROPHOTOMETRIC STUDY OF THE LUNAR SURFACE
AD0623872	MG I LINES IN THE SOLAR SPECTRUM
AD0623873	A SCATTERED LIGHT PHOTOELASTIC METHOD FOR INVESTIGATING STRESSES IN AXIALLY SYMMETRIC PROBLEMS UNDER LIVE LOADS
AD0623874	A DUAL-OBSERVATION METHOD FOR DETERMINING PHOTOELASTIC PARAMETERS IN SCATTERED LIGHT
AD0623875	PHYSICS OF THE SEISMIC SOURCE
AD0623876	SPECTRAL REFLECTANCE AND ALBEDO MEASUREMENTS OF THE EARTH FROM HIGH ALTITUDES
AD0623877	PROGRAMS FOR COLLECTIVE NUCLEAR MODEL CALCULATIONS IN DEFORMED EVEN-EVEN NUCLEI
AD0623878	CHARGED PARTICLE TRACKS IN POLYMERS: NUMBER I - DELINEATION AND MEASUREMENT OF SUB-SURFACE TRACKS
AD0623879	RESEARCH AND DEVELOPMENT OF HIGH TENACITY FIBERS. PART I. POLYOLEFINS
AD0623880	RESEARCH AND DEVELOPMENT OF HIGH TENACITY FIBERS POLYOLEFINS
AD0623881	SEA ICE STUDIES ON MCMURDO SOUND DURING DEEP FREEZE 65
AD0623882	TABLES OF OFFSET CIRCLE PROBABILITIES FOR A NORMAL BIVARIATE ELLIPTICAL DISTRIBUTION
AD0623883	MICROWAVE ATTENUATORS AND TERMINATIONS, A SIMPLE TECHNIQUE FOR FABRICATION IN THE LABORATORY
AD0623884	EXTENSIONS OF THE TWO-ARMED BANDIT AND RELATED PROCESSES WITH ON-LINE EXPERIMENTATION

AD0623885	VARIABLE RETURNS TO SCALE IN GENERAL EQUILIBRIUM THEORY
AD0623886	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0623887	BASIC MECHANISMS OF STRAIN HARDENING IN CERAMICS
AD0623888	RESEARCH AND DEVELOPMENT OF HIGH TENACITY FIBERS. PART I. POLYOLEFINS
AD0623889	RESEARCH AND DEVELOPMENT OF HIGH TENACITY FIBERS. PART II. POLYAMIDES
AD0623890	RESEARCH AND DEVELOPMENT OF HIGH TENACITY FIBERS. PART III. DETERMINATION OF IMPORTANT PHYSICAL PROPERTIES OF FIBERS FOR BALLISTIC ARMOUR
AD0623891	RESEARCH AND DEVELOPMENT OF HIGH TENACITY FIBERS. PART II. POLYAMIDES
AD0623892	RESEARCH AND DEVELOPMENT OF HIGH TENACITY FIBERS. PART I. POLYOLEFINS
AD0623893	RESEARCH AND DEVELOPMENT OF HIGH TENACITY FIBERS POLYOLEFINS
AD0623894	EXPERIMENTAL CONCUSSION
AD0623895	X-RAY DAMAGE AND ANNEALING OF THESE DEFECTS IN CDS SINGLE CRYSTALS
AD0623896	A COMPARISON OF SOME ACTUATION METHODS FOR ATTITUDE CONTROL OF SPACE VEHICLES
AD0623897	FEASIBILITY STUDY OF METAL BASE TRANSISTOR
AD0623898	EXCITATION OF SIMPLE STRUCTURES WITH SMALL ROCKET MOTORS
AD0623899	OBSERVATIONS OF IONIC PROCESSES IN GASEOUS AFTERGLOWS
AD0623900	LOCAL ISOTROPY IN WIND TUNNEL TURBULENCE
AD0623901	MEASUREMENTS IN A THERMAL BOUNDARY LAYER
AD0623902	A THREE-DIMENSIONAL SINGLE ROUGHNESS ELEMENT IN A TURBULENT BOUNDARY LAYER
AD0623903	RESEARCH AND DEVELOPMENT OF SILICON CONTROLLED RECTIFIERS FOR HIGH FREQUENCY AMPLIFIER APPLICATIONS
AD0623904	TRANSIENT RADIATION EFFECTS ON ELECTRONIC PARTS
AD0623905	RESEARCH AND DEVELOPMENT WORK ON DEVELOPMENT OF THIN ORGANIC ROLLED FILM CAPACITOR
AD0623906	INTERDISCIPLINARY LABORATORY PROGRAM
AD0623907	TESTING AGAINST TREND IN STOCHASTIC PROCESSES
AD0623908	TEST AND EVALUATION OF ELECTRONIC IMAGE GENERATION AND PROJECTION DEVICES. VOLUME I. EVALUATION TECHNIQUE
AD0623909	THE PHOTOIONIZATION CROSS SECTION OF SOME ATOMIC SYSTEMS

AD0623910	ERROR STATISTICS AND CODING FOR BINARY TRANSMISSION OVER TELEPHONE CIRCUITS
AD0623911	FLUID AMPLIFICATION: 17. STUDIES OF REATTACHING JET FLOWS IN FLUID-STATE WALL-ATTACHMENT DEVICES
AD0623912	STUDY OF RECEIVER MIXER CHARACTERISTICS
AD0623913	EXPLORATORY DEVELOPMENT ON COUPLING SCHEMES FOR PLASMA AMPLIFIERS
AD0623914	RESEARCH, DESIGN, AND FABRICATION OF AN IMAGE TUBE FOLDED SCHMIDT SPECTROGRAPH
AD0623915	INVESTIGATIONS OF PROBLEMS OF STAR FORMATION
AD0623916	THE RELATION OF POSTTEST PERFORMANCE TO RESPONSE-CONTINGENCIES IN PROGRAMMED INSTRUCTION
AD0623917	TRANSIENT ELASTIC WAVES IN ANISOTROPIC PLATES
AD0623918	COMMUNITY POWER ACTORS AND CIVIL DEFENSE. A DELINEATION OF COMMUNITY POWER ACTORS AND AN ANALYSIS OF THEIR CIVIL DEFENSE ATTITUDES, KNOWLEDGE, BEHAVIOR, AND SOURCES OF INFORMATION
AD0623919	STRENUOUS MUSCULAR EXERTION IN THE POLAR CLIMATE AND ITS EFFECT UPON HUMAN WORK CAPACITY AND TOLERANCE TO COLD
AD0623920	THE SPECTRAL-ENERGY DISTRIBUTION IN THE GROUND-GLASS IMAGE OF A SPHERE ILLUMINATED BY THE SUN, THE SKY AND REFLECTED LIGHT (CONCLUSION)
AD0623921	ON THE THEORY OF BOOLEAN FORMULAS: ALLOWABLE REPLACEMENT FOR SUBFORMULAS
AD0623927	ASYMPTOTIC SOLUTIONS OF DIPOLES IN A SEMI-INFINITE MEDIUM
AD0623933	PRESSURE GRADIENTS IN BRIDGMAN ANVIL DEVICES
AD0623935	TRACK TESTING TECHNIQUES OF INERTIAL GUIDANCE SYSTEMS
AD0623936	BEHAVIOR OF THE CHIMPANZEE ON A COMPLEX MULTIPLE SCHEDULE
AD0623937	WAKE ANALYSIS OF SHIP MODELS TWIN-SCREW MERCHANT TYPES
AD0623938	THE CATALOG: A FLEXIBLE DATA STRUCTURE FOR MAGNETIC TAPE
AD0623940	RESEARCH DIRECTED TOWARDS THE STUDY OF ELECTRONIC STRUCTURE, BAND INTENSITIES AND MODES OF EXCITATION OF MOLECULAR SPECIES
AD0623942	THERMODYNAMIC AND COMPOSITION DATA FOR CONSTANT-VOLUME COMBUSTION OF STOICHIOMETRIC MIXTURES OF HYDROGEN-OXYGEN DILUTED WITH HELIUM OR HYDROGEN
AD0623943	COMMUNITY POWER ACTORS AND CIVIL DEFENSE. A DELINEATION OF COMMUNITY POWER ACTORS AND AN ANALYSIS OF THEIR CIVIL DEFENSE ATTITUDES, KNOWLEDGE, BEHAVIOR, AND SOURCES OF INFORMATION
AD0623944	THE DEVELOPMENT OF TRAINING PROGRAMS FOR FIRST ENLISTMENT PERSONNEL IN ELECTRONICS MAINTENANCE MOS'S. II. HOW TO ANALYZE

	PERFORMANCE OBJECTIVES TO DETERMINE TRAINING CONTENT
AD0623945	ANALOG GENERATOR FOR REAL-TIME DISPLAY OF CURVES
AD0623946	METEOROLOGICAL-TOWER INDUCED WIND-FIELD PERTURBATIONS
AD0623947	DETERMINATION OF EFFECTS OF MATERIALS AND PROCESS VARIABLES ON FILAMENT-WOUND STRUCTURES
AD0623948	MEASURING LOW ENERGY PROTONS ON THE KOSMOS-41 SATELLITE
AD0623949	SURFACE TEMPERATURE AND SALINITY OBSERVATIONS AT PACIFIC NORTHWEST SHORE STATIONS FOR 1963 AND 1964
AD0623951	MYOPOTENTIAL RESPONSE AND THE FORCE OF MUSCLE CONTRACTION
AD0623952	FEASIBILITY STUDY OF ON-SITE FABRICATED BEACH MATTING
AD0623953	FEASIBILITY STUDY OF ON-SITE FABRICATED HELICOPTER PADS
AD0623954	INTERACTION INFORMATION IN MULTIVARIATE PROBABILITY DISTRIBUTIONS
AD0623955	THIN FILMS FORMED BY ELECTROCHEMICAL REACTIONS
AD0623956	USE OF THE AUTOFOCUS RECTIFIER
AD0623957	INVESTIGATION OF FAULT DIAGNOSIS BY COMPUTATIONAL METHODS FOR MICROCIRCUITS
AD0623958	LONGITUDINAL WAVE PROPAGATION IN AN ELASTICPLASTIC MEDIUM
AD0623959	THE DYNAMICS OF SIMPLE DEEP-SEA BUOY MOORING
AD0623960	COLOR CATHODE RAY TUBE DISPLAYS IN COMBAT INFORMATION CENTERS
AD0623961	PARALLEL BINARY TORQUER FEASIBILITY STUDY
AD0623962	AN EXAMINATION OF UNITED STATES AIR FORCE AERIAL SPRAY OPERATIONS
AD0623963	COMPARISON AND EVALUATION OF THREE AUTOMATED CIRCUIT ANALYSIS PROGRAMS: PREDICT, NET-1, AND CIRCUS
AD0623966	MULTI-STAGE CRYOGENIC TRAPPING SYSTEM
AD0623971	MEASUREMENT OF PLASMA DENSITIES BY VACUUM ULTRAVIOLET ABSORPTION SPECTROSCOPY
AD0623972	ELECTRON PARAMAGNETIC RESONANCE OBSERVATIONS OF TRIPLET STATES IN CHLOROPHYLL
AD0623973	AN ANALYSIS OF DIGITAL RANGE TRACKERS
AD0623974	MEASUREMENTS OF THE DIRECT PITCHINGMOMENT DERIVATIVES FOR THREE WING PLANFORMS AT HIGH SUBSONIC SPEEDS
AD0623975	OSCILLATORY AERODYNAMIC FORCES IN LINEARISED SUPERSONIC FLOW FOR ARBITRARY FREQUENCIES, PLANFORMS AND MACH NUMBERS
AD0623976	EFFECT OF COMBINATIONS OF SIX PRESENTATION CONDITIONS ON THE DURATION OF THE SPIRAL AFTEREFFECT
AD0623978	PRODUCTION ENGINEERING MEASURE FOR CERAMIC FILTERS

AD0623979	BEHAVIOR OF THE CARBON ELECTRODE IN MOLTEN CARBONATES
AD0623980	GAS-SURFACE INTERACTIONS
AD0623981	HYDROGELS OF POLY(HYDROXYETHYL METHACRYLATE) AND HYDROXYETHYL METHACRYLATE - GLYCEROL MONO-METHACRYLATE COPOLYMERS
AD0623982	A 15-YEAR STUDY OF THE PLASTIC ARTIFICIAL CORNEA; BASIC PRINCIPLES
AD0623983	PERMEABILITY OF POLYMER MEMBRANES TO DISSOLVED OXYGEN
AD0623984	GLYCERYL METHACRYLATE HYDROGELS
AD0623990	THE ENERGY DEPENDENCE OF THE VECTOR FORM FACTOR IN THE $K(O)E^3$ DECAY
AD0623991	MEASUREMENTS ON FULLY WETTED AND VENTILATED RING WING HYDROFOILS
AD0623992	AN INVESTIGATION OF BARRIER COATINGS ON GRAPHITE MOLDS FOR CASTING TITANIUM
AD0623993	FURTHER INVESTIGATIONS OF STORM-TIME SUB ELF EMISSIONS
AD0623994	EXPERIMENTS ON THE NUCLEATION OF ICE 1961-63
AD0623997	INVESTIGATION OF CONCRETE PAVEMENTS ON DIFFERENT SUBGRADES
AD0623999	COMPARISON OF SOME SU(6)W PREDICTIONS ON COLLINEAR PROCESSES WITH EXPERIMENT
AD0624001	STUDY OF SEISMIC PROPAGATION PATHS AND REGIONAL TRAVELTIMES IN THE CONTINENTAL UNITED STATES
AD0624004	THE ESTABLISHMENT AND MAINTENANCE OF TURF ON STABILIZED GRANULAR MATERIAL
AD0624015	TRAINING RESEARCH ON LOW ALTITUDE VISUAL AERIAL OBSERVATION: A DESCRIPTION OF FIVE FIELD EXPERIMENTS
AD0624016	SEISMIC SIGNALS FROM NUCLEAR EXPLOSIONS IN OVERDRIVEN CAVITIES
AD0624017	PREDICTING THE INTERGRANULAR CORROSION OF AUSTENITIC STAINLESS STEELS
AD0624018	FREQUENCY TEMPERATURE COMPENSATION TECHNIQUES FOR QUARTZ CRYSTAL OSCILLATORS
AD0624020	HIGH SPEED MESSAGE ENTRY EQUIPMENT
AD0624021	BOUNDS ON INTERVAL PROBABILITIES FOR RESTRICTED FAMILIES OF DISTRIBUTIONS
AD0624022	IDENTICAL BIDDING IN PUBLIC PROCUREMENT
AD0624023	THE QUEUE M/G/1 WITH THE SHORTEST REMAINING PROCESSING TIME DISCIPLINE
AD0624024	POTENTIAL OF A PLATINUM ELECTRODE AT LOW PARTIAL PRESSURES OF HYDROGEN OR OXYGEN

AD0624025	THE ADSORPTION OF N-OCTADECYLAMINE, N-OCTADECANOIC ACID, AND N-OCTADECYL ALCOHOL FROM NONAQUEOUS SOLUTION ONTO HYDRATED AND DEHYDRATED METAL OXIDE SURFACES
AD0624026	A NOTE ON THE 'INVERTED' MULTIVARIATE BETA DISTRIBUTION WITH APPLICATIONS
AD0624027	DESIGNS WHICH MINIMIZE MODEL INADEQUANCIES: CUBOIDAL REGIONS OF INTEREST
AD0624028	PHENOMENOLOGICAL AND MICROSCOPIC ANALYSIS OF PROPERTIES OF EVEN-EVEN NUCLEI. PART B. COLLECTIVE BEHAVIOUR FROM PARTICLE DYNAMICS
AD0624029	LASER-INDUCED NONLINEAR OPTICAL EFFECTS: COMPREHENSIVE REPORT
AD0624034	EFFECTS OF TASK CHARACTERISTICS ON GROUP PROCESS
AD0624035	CORRELATES OF AMBIVALENCE, RISK-TAKING AND RIGIDITY
AD0624038	ELECTRON ENERGY MEASUREMENTS OF THE RACETRACK MICROTRON BEAM
AD0624039	THEORETICAL STUDY OF THE FLUID TRANSPORT AND THE HYDRATION OF THE CORNEA
AD0624041	TIME-DEPENDENT NEUTRON TRANSPORT FROM A POINT ISOTROPIC SOURCE AT AN ALTITUDE OF 100,000 FEET
AD0624042	HISTOLOGIC STUDY OF THE EFFECTS OF PROFOUND HYPOTHERMIA ON SPINAL CORD OF THE DOG
AD0624043	TEMPERATURE REGULATION IN THE VAMPIRE BAT DESMODUS ROTUNDUS
AD0624044	COLD STRESS: PARAMETERS, EFFECTS, MITIGATION
AD0624045	AN EVALUATION OF THE HEIGHT VELOCITY DIAGRAM OF A LIGHTWEIGHT, LOW ROTOR INERTIA, SINGLE ENGINE HELICOPTER
AD0624046	PASSENGER/CREW TEST LOAD SIMULATION CRITERIA
AD0624047	INTERNAL STRUCTURE OF THE MOON
AD0624048	A MODEL OF JUNIOR OFFICER JOBS FOR USE IN DEVELOPING TASK INVENTORIES
AD0624049	A STUDY OF HYDROGEN EXCITATION AND IONIZATION IN SOLAR PROMINENCES
AD0624050	SONIC BOOM RESEARCH AND DESIGN CONSIDERATIONS IN THE DEVELOPMENT OF A COMMERCIAL SUPERSONIC TRANSPORT (SST)
AD0624051	FULL-SCALE DYNAMIC CRASH TEST OF A DOUGLAS DC-7 AIRCRAFT
AD0624052	CONFORMITY BEHAVIOR AND NEED FOR AFFILIATION
AD0624053	COMPUTER, GUN DIRECTION, M18 (FADAC) APPLICABILITY IN DEFENSE COMMUNICATION SATELLITE ANTENNA POSITIONER SYSTEM
AD0624054	CATALYTIC AND CHEMICAL REACTION RATES OF HYDROGEN ATOMS WITH GERMANIUM
AD0624055	HOT-ELECTRON MILLIMETER DEVICES

AD0624056	TWO-BEAM DECKHOUSE THEORY WITH SHEAR EFFECTS
AD0624057	MINUTES OF STEERING COMMITTEE MEETING, OCTOBER 6-7, 1965 AT EASTOVER LENOX, MASSACHUSETTS
AD0624058	TITLING TECHNICAL REPORTS FOR OPTIMUM USE AND RETRIEVAL
AD0624062	SELF-CONFRONTATION FOR COMPLEX SKILL TRAINING; REVIEW AND ANALYSIS
AD0624074	BIOLOGICAL APPLICATIONS OF MASS SPECTROMETRY
AD0624076	NONSTATIONARY PROCESSES IN SOLAR MAGNETIC FIELDS. THE GENERATION OF FLARES AND HEATING OF FACULAE
AD0624077	ELECTRIC FIELD PATTERNS IN A FERRITE LOADED WAVEGUIDE
AD0624078	GENERALIZED TIME-SPACE PERIODIC MODULATION IN CYCLOTRON PARAMETRIC AMPLIFIERS
AD0624079	ANALYSIS OF A DISTRIBUTED COUPLING STRIP LINE CIRCULATOR
AD0624080	MINIMUM-SCATTERING ANTENNAS
AD0624081	PROBING OF THE DYNAMICAL RESPONSE OF A PLASMA
AD0624082	DEVICE FOR MEASUREMENT OF ENDPLAY OF CONICAL PIVOTS
AD0624083	DYNAMICS OF LIMB FLARES AND THE PINCHEFFECT
AD0624084	A SPECTROPHOTOMETRIC STUDY OF SOLAR PROMINENCES
AD0624085	A PIEZORESISTIVE SHOCK-PRESSURE TRANSDUCER
AD0624086	NONLINEAR PHASE CORRECTION OF INTERFEROGRAMS OBTAINED IN FOURIER SPECTROSCOPY
AD0624087	RESEARCH ON CHEMICAL SYNTHESIS WITH MONOENERGETIC IONS
AD0624088	DESIGN OF THE PAYLOAD AND EXPERIMENT TO MEASURE THE VECTOR COMPONENTS OF THE EARTH'S MAGNETIC FIELD FROM A JAVELIN ROCKET
AD0624089	CONDUCTION PROCESSES, NORMAL MODES, AND DRIFT INSTABILITIES IN BULK SEMICONDUCTORS
AD0624090	CARRIER WAVES IN SEMICONDUCTORS
AD0624091	RESEARCH AND DEVELOPMENT OF FLUID AMPLIFIERS FOR TURBOPROPULSION SYSTEM CONTROL
AD0624092	SOVIET EXPEDITIONS TO THE ANTARCTIC 1958-1960
AD0624094	AIRCRAFT TURBINE ENGINES: DEVELOPMENT AND PROCUREMENT COST
AD0624095	CHEMICAL FORMULAE OF MEASURED MATERIALS SHOWING THE PIEZOELECTRIC, ELECTROOPTIC, AND PIEZOOPTIC EFFECTS
AD0624096	DESIGN OF 15-MC MICROELECTRONIC COUNTER FOR THE LASER RANGE FINDER
AD0624097	PROCEEDINGS OF THE FLUID AMPLIFICATION SYMPOSIUM, 26, 27, AND 28 OCTOBER 1965. VOLUME 4

AD0624098	THREE-AXIS FIBERGLASS PEDESTAL
AD0624099	LARGE-ANGLE DEFLECTION TECHNIQUE FOR LASER DISPLAY
AD0624100	FEASIBILITY MODEL DEVELOPMENT DROP AND INSERT EQUIPMENT FOR MULTIPLEX
AD0624101	STUDY OF OPTICAL AND TRANSPORT PROPERTIES OF THIN FILMS OF METALS AND ALLOYS
AD0624102	INTERACTION OF MICROWAVES WITH MATTER
AD0624103	THE VISUALLY EVOKED POTENTIALS RECORDED TRANSCRANIALLY IN NORMAL MAN
AD0624107	PROGRAM ON THE DYNAMIC TESTING OF STRUCTURAL FRAMES AND ARCHES
AD0624108	RESEARCH IN OPTICAL COHERENCE
AD0624110	ON LINE DOCUMENTATION OF THE COMPATIBLE TIME-SHARING SYSTEM
AD0624111	FREQUENCY MULTIPLIER
AD0624112	HIGH INTENSITY NANOSECOND DISCHARGES IN THE STUDY OF ELECTRO-OPTICAL AND CHEMICAL PROCESSES
AD0624115	BURNOUT RESISTANT X BAND HOT CARRIER DETECTORS
AD0624118	BOOK REVIEW: SPACE PROBES AND PLANETARY EXPLORATION
AD0624119	UH-1D AIRCREW ARMORED SEAT: CRASH SURVIVAL ANALYSES
AD0624120	A PRELIMINARY STUDY OF ACQUIRING CROSSCULTURAL INTERACTION SKILLS THROUGH SELFCONFRONTATION
AD0624121	FOREIGN SCIENCE BULLETIN, 1965, VOL. 1, NO. 11
AD0624122	THE 1964 SEDIMENTATION SURVEY OF BOYSEN RESERVOIR, WYOMING
AD0624123	INVARIANT IMBEDDING AND THE NUMERICAL INTEGRATION OF BOUNDARY-VALUE PROBLEMS FOR UNSTABLE LINEAR SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS
AD0624124	INVESTIGATION OF A MOVING BELT RADIATOR
AD0624125	PATH-INTEGRALS IN DYNAMICS
AD0624126	ANNUAL TECHNICAL REPORT (5TH), JULY 1, 1964JUNE 30, 1965
AD0624127	RESPONSE OF LIF TO NEUTRONS AND CHARGED PARTICLES
AD0624128	MATRIX ELEMENTS AND PARTIAL TRACES OF PRODUCTS OF PAIRS OF SPIN OPERATORS
AD0624129	CHARACTERISTICS OF GALLIUM ARSENIDE DIODES AS INFRARED RADIATION SOURCES
AD0624130	OSCILLATIONS DUE TO A NONLINEAR RESTORING FUNCTION
AD0624132	ELECTRO-OPTICAL SIGNAL PROCESSING TECHNIQUES FOR PHASED ARRAY ANTENNAS

AD0624133	A COMPUTING PROGRAM FOR TRACKING ERROR ANALYSIS OF KEPLERIAN TRAJECTORIES
AD0624134	A SPECTROSCOPIC, POINT-TO-PLANE METHOD OF ANALYSIS FOR TITANIUM-ALLOYS
AD0624135	THE OBJECTIVE ANALYSIS OF HUMIDITY. AN UPPER-AIR HUMIDITY DIAGNOSTIC AND ANALYSIS TECHNIQUE
AD0624136	TABULATIONS OF SLANT RANGE VERSUS HORIZONTAL RANGE FOR BOTTOM-REFLECTED SOUND PATHS
AD0624137	RADIATION RESISTANCE AND CAVITATION FACTOR OF RECTANGULAR ARRAYS WITH BEAM STEERING
AD0624138	USING LINEAR PROGRAMMING AS A SIMPLEX SUBROUTINE
AD0624139	ESCALATION AND THE NUCLEAR OPTION
AD0624140	SEEDING OF SUPERCOOLED POLYETHYLENE WITH EXTENDED CHAIN CRYSTALS
AD0624141	AN ALGORITHM FOR THE DEFORMATION METHOD OF QUADRATIC PROGRAMMING
AD0624142	THE EFFECTS OF CORRECTING EARLY FITNESS REPORTS FOR SITUATIONAL FACTORS
AD0624143	EVALUATION OF BASIC RESEARCH FOR ADMINISTRATIVE CONTROL
AD0624144	A REVIEW OF THE EFFECTS OF HIGH AMBIENT TEMPERATURE ON MENTAL PERFORMANCE
AD0624145	A MAIN POWER SYSTEM FOR SHAFT-DRIVEN HEAVY LIFT HELICOPTERS
AD0624146	HYDRAULIC MODEL STUDIES OF SURGES DEVELOPED BY REJECTION OF FLOW AT THE FOREBAY PUMPING PLANT, SAN LUIS UNIT CENTRAL VALLEY PROJECT, CALIFORNIA
AD0624147	A COMPARATIVE STUDY OF STEADY AND NONSTEADY-FLOW ENERGY SEPARATORS
AD0624148	A MANUAL FOR AUTOMATIC DICTIONARY REVISION
AD0624149	CATHODIC PRETREATMENT EFFECTS ON THE BEHAVIOR OF A PLATINUM ELECTRODE
AD0624151	THE HUMORAL FACTOR IN RADIATION-INDUCED MOTIVATION
AD0624152	CYCLOPS-2: A COMPUTER SYSTEM THAT LEARNS TO SEE
AD0624153	HIGH SPEED SEMICONDUCTOR SWITCH (TWO TERMINAL) AND HIGH SPEED SEMICONDUCTOR SWITCH (GATE)
AD0624154	RADIATION FROM A CURRENT LOOP IN A COMPRESSIBLE PLASMA
AD0624155	A PRELIMINARY STUDY OF PREDICTION TECHNIQUES FOR AIRCRAFT CARRIER MOTIONS AT SEA
AD0624156	PROPERTIES AND APPLICATIONS OF AUTOCORRELATION-INVARIANT FUNCTIONS

AD0624157	AN ADAPTIVE TECHNIQUE FOR ON-LINE STEADYSTATE OPTIMIZING CONTROL
AD0624159	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN AND CHINESE LITERATURE, VOLUME IV, NO. 11
AD0624160	INDEX CATALOGUE TO RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE IN MEDICAL ENTOMOLOGY. VOLUME VIII. RICKETTSIAL DISEASES
AD0624161	ATTITUDES TOWARD CIVIL DEFENSE: AN EXAMINATION OF THE ATTRIBUTION OF MAXIMUM APPROVAL
AD0624162	SUBSTITUTION ALGEBRAS WITH FEEDBACK
AD0624163	PHYSICAL PROPERTIES OF ISOTOPICALLY SUBSTITUTED MOLECULES
AD0624164	SOLID STATE LASER DEVICES
AD0624165	HALL EFFECT IN A COLLISION-DOMINATED GASEOUS PLASMA
AD0624166	CHARACTERISTICS OF THE MONOPULSE MODE DISPLAY FOR THE WULLENWEBER RADIO DIRECTION FINDING SYSTEM
AD0624167	DEEP-WATER METAL-CUTTING TORCH
AD0624168	TRANSIENT ANALYSIS IN A FRACTURING EPOXY PLATE WITH A CENTRAL CRACK
AD0624191	EFFICIENT RECURSIVE SOLUTIONS FOR PLANE AND CYLINDRICAL MULTILAYERS
AD0624195	GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME II. NUMBER 2
AD0624196	HUMAN PERFORMANCE DURING VIBRATION
AD0624197	ANALYSIS OF REINFORCED CONCRETE THIN SHELLS, A PRELIMINARY STUDY
AD0624198	A THEORY OF SNOW FAILURE
AD0624199	STUDIES OF ICE ETCHING. I. APPLICATION OF THERMAL ETCHING TO THE STUDY OF SURFACE ABRASION IN ICE CRYSTALS
AD0624200	DATA ON THE USE OF SECTOR RADIO-RANGE BEACONS AND THE CHARACTERISTICS OF OPERATION
AD0624201	SECTOR RADIO-RANGE BEACONS
AD0624202	A LABORATORY APPARATUS FOR MEASURING THE AMOUNT OF TRITIUM ACTIVITY REMOVED FROM A CONTAMINATED SURFACE, BY DIRECT CONTACT WITH THE SURFACE
AD0624203	WAKE ANALYSIS OF A SERIES 60, 0.60 BLOCK COEFFICIENT MODEL, MODEL 4210-5
AD0624204	SOME DETERMINANTS OF SMALL-GROUP EFFECTIVENESS
AD0624207	PRODUCTION ENGINEERING MEASURE. PBSE INFRARED DETECTOR - TYPE IR-200, VOLUME I
AD0624208	PRODUCTION ENGINEERING MEASURE. PBSE INFRARED DETECTOR, TYPE IR-200 VOLUME II

AD0624214	A SHELL MODEL CALCULATION OF THE ODD TIN ISOTOPES
AD0624215	OSCILLATOR BRACKETS FOR HARTREE-FOCK CALCULATIONS
AD0624216	100 WATT THERMOELECTRIC POWER SYSTEM FOR BUOY APPLICATIONS
AD0624217	ORTHOGONAL SIGNALLING PULSES WITH THE SAME AUTOCORRELATION
AD0624218	A STUDY OF TIME-OPTIMAL RENDEZVOUS IN THREE DIMENSIONS (VOL. 1)
AD0624219	A STUDY OF TIME-OPTIMAL INTERCEPT IN TWO DIMENSIONS (VOL 2)
AD0624220	RESEARCH LABORATORY OF ELECTRONICS: GENERAL PHYSICS, PLASMA DYNAMICS AND COMMUNICATION SCIENCES AND ENGINEERING
AD0624221	HAZARDS OF MICROWAVE ELECTROMAGNETIC RADIATION
AD0624236	NUMERICAL SOLUTION OF FLOOD PREDICTION AND RIVER REGULATION PROBLEMS. REPORT I. DERIVATION OF BASIC THEORY AND FORMULATION OF NUMERICAL METHODS OF ATTACK
AD0624237	NUMERICAL SOLUTION OF FLOOD PREDICTION AND RIVER REGULATION PROBLEMS. REPORT 2. NUMERICAL SOLUTION OF FLOOD PROBLEMS IN SIMPLIFIED MODELS OF THE OHIO RIVER AND THE JUNCTION OF THE OHIO AND MISSISSIPPI RIVERS, CONCLUSIONS VALUABLE FOR THE ACTUAL CASES
AD0624238	NUMERICAL SOLUTION OF FLOOD PREDICTION AND RIVER REGULATION PROBLEMS. REPORT 3. RESULTS OF THE NUMERICAL PREDICTION OF THE 1945 AND 1948 FLOODS IN THE OHIO RIVER, OF THE 1947 FLOOD THROUGH THE JUNCTION OF THE OHIO AND MISSISSIPPI RIVERS, AND OF THE FLOODS OF 1950 AND 1948 THROUGH KENTUCKY RESERVOIR
AD0624239	ON STEADY, WIND-DRIVEN OCEAN CURRENTS IN A STRATIFIED MODEL OF TWO MOVING LAYERS
AD0624240	MICROLAYER COLLECTION FROM THE SEA SURFACE: A NEW METHOD AND INITIAL RESULTS
AD0624241	SOME NOTES ON THE USE AND DATA PROCESSING ASPECTS OF ASSOCIATION FACTORS IN IS AND R SYSTEMS
AD0624249	NUTRITIONAL REQUIREMENTS OF ENTEROTOXIGENIC STRAINS OF STAPHYLOCOCCUS AUREUS
AD0624251	RESEARCH INVESTIGATIONS IN THE PHYSICAL CHEMISTRY AND METALLURGY OF SEMICONDUCTING MATERIALS
AD0624252	AN ANALYSIS OF THE INVENTORY RANGE PROBLEM
AD0624253	MEASUREMENT OF IONOSPHERIC EFFECTS ON CURTS SOUNDER/COMMUNICATIONS TERMINAL SEPARATIONS
AD0624254	NONLINEAR SIMULTANEOUS EQUATIONS: ESTIMATION AND PREDICTION
AD0624255	STOCHASTIC FLOW OF MESSAGES AND ITS EFFICIENT TRANSMISSION THROUGH COMMUNICATION NETS
AD0624257	INVESTIGATION OF THE NATURE OF STRUCTURAL DAMAGE IN METAL-FORMING PROCESSES

AD0624262	ADVANCEMENT OF ULTRASONIC TECHNIQUES USING RERADIATED SOUND ENERGIES FOR NONDESTRUCTIVE EVALUATION OF WELDMENTS
AD0624264	A STUDY OF THE KINETICS AND MECHANISM OF ELECTROLYTIC FILM FORMATION REACTIONS
AD0624265	A SIMPLE APPROACH TO THE ZERO-CROSSING PROBLEM
AD0624266	EXPANSION OF A NON-PERIODIC PROCESS X(T) INTO A FOURIER SERIES WITH UNCORRELATED COEFFICIENTS
AD0624267	DEFORMATION CHARACTERISTICS OF METALS AND ALLOYS
AD0624268	ON CLASSIFICATION AND SUPERPOSITION PRINCIPLES FOR NONLINEAR OPERATORS
AD0624269	POTENTIOSTATIC CORROSION STUDIES OF IRON, TYPE-304 AND TYPE-321 STAINLESS STEEL
AD0624270	STUDY OF NUCLEAR EXCITATIONS IN B10, B11, AND N14 BY INELASTIC ELECTRON SCATTERING AT 180 DEG
AD0624271	BEAM INSTABILITIES IN THE PRINCETONSTANFORD STORAGE RINGS
AD0624272	CHARGE DISTRIBUTIONS OF CA40 AND CA44 FROM 250 MEV ELECTRON SCATTERING
AD0624281	PROTON MAGNETOMETER TEST ON BOARD A SURVEY AIRCRAFT
AD0624282	PRINCIPAL ADDRESSES OF THE 1965 U. S. ARMY NATIONAL JUNIOR SCIENCE AND HUMANITIES SYMPOSIUM, 29-30 APRIL 1965
AD0624283	USS OGDEN (LPD-5). NOISE LEVEL SURVEY SHIP'S SPACES
AD0624284	MAGNETIC CHARACTERISTICS OF 'NON-MAGNETIC' MATERIALS PERMEABILITY AND COERCIVE FORCE IN STRONG FIELDS 100-200 OERSTEDS
AD0624285	TRANSPORTATION FORECAST AND PREDICTION STUDY
AD0624286	AN OPTICAL SURFACE DISCRIMINATOR
AD0624288	BIBLIOGRAPHY (WITH ABSTRACTS) ON GAS-LUBRICATED BEARINGS
AD0624289	AEROSTATIC (EXTERNALLY-PRESSURIZED GAS LUBRICATED) THRUST BEARINGS
AD0624290	SOVIET CYBERNETICS TECHNOLOGY: V. SOVIET PROCESS CONTROL COMPUTERS
AD0624291	THE EFFECT OF ELECTROLYTE ADDITION ON THE VISCOSITY OF WATER UNDER PRESSURE
AD0624292	THE ARRHENIUS ACTIVATION ENERGY OF ELECTRICAL CONDUCTANCE IN H2O AND D2O
AD0624293	SURFACE CHEMICAL METHODS OF DISPLACING WATER AND/OR OILS AND SALVAGING FLOODED EQUIPMENT. PART V. FIELD EXPERIENCE IN REMOVING SEA-WATER SALT RESIDUES, SAND, DUST, AND SOLUBLE CORROSIVE PRODUCTS FROM AN/FPS16(XN-1) MISSILE- AND SATELLITE-TRACKING RADAR
AD0624294	ATMOSPHERIC, EARTH AND OCEANOGRAPHIC RESEARCH

AD0624295	A HIGH PERFORMANCE LOG VIDEO AMPLIFIER
AD0624296	A METHOD FOR THE DETERMINATION OF STRONG-ACID VAPORS IN THE PPM RANGE
AD0624297	JOINT SERVICES ELECTRONICS PROGRAM
AD0624298	ELECTRON SCATTERING EXPERIMENTS; MEASUREMENT OF TRANSMISSION OF 8.3-MEV NEUTRONS PRODUCED BY A VAN DE GRAAFF GENERATOR; MAGNETIZATION CURVE OF HOLMIUM
AD0624299	COMMENTS ON DIFFERENTIABILITY OF SOLUTIONS OF BOUNDARY VALUE PROBLEMS
AD0624300	RESEARCH IN NITROMONOMERS AND THEIR APPLICATION TO SOLID SMOKELESS PROPELLANTS
AD0624301	CONTINUOUS-WAVE STIMULATED RAMAN EMISSION
AD0624302	INVESTIGATIONS ON REGIONS OF NEGATIVE TURBULENT ENERGY-PRODUCTION
AD0624303	PHOTODEGRADATION OF HIGH POLYMERS. PART VII - PHOTOLYSIS OF POLY(N-BUTYL METHACRYLATE) IN VACUUM
AD0624304	SHF SEQUENTIAL LOBING SYSTEM
AD0624305	STUDIES IN AUTOMATIC LANGUAGE PROCESSING
AD0624306	A COMPARISON OF TENDERNESS PARAMETERS IN DEHYDRATED MEAT
AD0624307	ERGODICITY OF THE DISTRIBUTION FUNCTION OF A STATIONERY PROCESS
AD0624308	SURFACE WAVE BEHAVIOR IN PHASED ARRAYS
AD0624310	NOTES ON N-PERSON GAMES VII. CORES OF CONVEX GAMES
AD0624311	INSTRUMENT OPERATIONS ON SYSTEMS DEVELOPMENT DEPARTMENT RANGES
AD0624312	AN INTRODUCTORY THEORETICAL STUDY OF CONSTANT PERMEABILITY MAGNETIC SHIELDING
AD0624313	INVESTIGATION OF GERMANIUM DIODES FOR THERMO-PHOTOVOLTAIC ENERGY CONVERTORS
AD0624314	HARTREE-FOCK CALCULATIONS OF FINITE NUCLEI
AD0624315	MICROELECTRONIC ENGINEERING. VOLUME I. FABRICATION TECHNOLOGY
AD0624316	REACTIONS OF CHLORINE DIOXIDE AND OTHER OXYCHLORO COMPOUNDS WITH ORGANIC COMPOUNDS. KINETICS OF REACTION BETWEEN CHLORINE DIOXIDE AND PHENOL
AD0624317	PROCEEDINGS OF THE CHEMICAL LASER CONFERENCE, UNIVERSITY OF CALIFORNIA, SAN DIEGO, SEPTEMBER 9-11, 1964
AD0624318	QUASI-FREE PROTON SCATTERING IN LIGHT NUCLEI AT 460 MEV
AD0624319	MORPHOLOGY OF HIGH LATITUDE GEOMAGNETIC DISTURBANCE AND CORRELATIONS WITH SATELLITE MAGNETIC FIELD MEASUREMENTS

AD0624320	MEASUREMENT OF THE GRUENEISEN PARAMETER AND THE INTERNAL ENERGY DEPENDENCE OF THE SOLID EQUATION OF STATE FOR ALUMINUM AND TEFLON
AD0624321	A SIMPLIFIED METHOD OF PRELIMINARY DESIGN DRAG ESTIMATES FOR BALLISTIC MISSILES
AD0624323	AN ATLAS OF THE ABSORPTION OF THE ATMOSPHERE FROM 8512 TO 11, 600A
AD0624358	LES-4 SPIN AXIS ORIENTATION SYSTEM
AD0624359	STUDY OF SOLID-STATE AND TRAVELING-WAVE MASER TECHNIQUES
AD0624360	WIDEBAND ELECTRONICALLY TUNABLE FILTERS FOR VHF-UHF BAND
AD0624361	EXCITED STATE SATURABLE ABSORBER FOR 1.06 MICRON WAVELENGTH
AD0624362	THE DATA RECOVERY CENTER TARGET SIMULATOR
AD0624370	MAGNITUDE AND DISTRIBUTION OF WEAPON EFFECTS FOR THE DESIGN OF SHELTERS FOR PROTECTION AGAINST FALLOUT
AD0624392	DETERMINATION OF IONOSPHERIC LOSS COEFFICIENTS FROM OBSERVATIONS ON SATELLITE X-RAY FLUXES AND SUDDEN IONOSPHERIC DISTURBANCES
AD0624393	THE MEASUREMENT OF PHASE AND AMPLITUDE RADIO WAVE INTERACTION AT UNIVERSITY PARK, PENNSYLVANIA, FOR APRIL-MAY-JUNE, 1965
AD0624396	APPLICATION OF METHODS COMMON TO ELEMENTARY PARTICLE PHYSICS AND MANY-BODY PROBLEMS
AD0624407	DESIGN, FABRICATION AND TESTING OF VENTED, RECHARGEABLE SILVER-CADMIUM CELLS
AD0624410	DESIGN, FABRICATION AND TESTING OF SEALED, RECHARGEABLE SILVER-CADMIUM CELLS
AD0624411	A LOW-NOISE, MULTIPLE-FUNCTION, X-BAND TRAVELING-WAVE TUBE
AD0624413	EXPERIMENTAL STUDY OF HIGH SPEED HYDROFOILS, VOLUME 2, PART 4
AD0624414	THE EFFECTS OF ELASTICITY UPON THE PRESSURES WITHIN A LIQUID FILLED TUBE WHEN SUBJECTED TO FLUCTUATING FORCES
AD0624424	MARKOV RENEWAL PROGRAMMING BY LINEAR FRACTIONAL PROGRAMMING
AD0624425	QUALIFICATION OF THRUSTER, CARTRIDGE ACTUATED, XM25
AD0624426	GRADIENT MATRICES AND MATRIX CALCULATIONS
AD0624427	ANNUAL REPORT (6TH), 1 FEBRUARY 1965 TO 30 SEPTEMBER 1965
AD0624428	PROJECT COMPASS: A COMPUTER ASSISTED CLASSIFICATION SYSTEM FOR NAVY ENLISTED MEN
AD0624429	ADSORPTION OF SURFACE-ACTIVE MATERIAL AT THE SURFACE OF SEA-WATER SAMPLES FROM THE BAY OF PANAMA
AD0624430	SUMMARIES OF RESEARCH
AD0624431	COMMUNICATIONS, COMPUTERS AND PEOPLE

AD0624433	THE EFFECTS OF MASS-TRANSFER ON THE DYNAMIC STABILITY OF SLENDER CONES
AD0624434	RESEARCH ON DIELECTRIC PROPERTIES AND THE STRUCTURE OF MATTER
AD0624435	X-RAY STUDIES OF SIMPLE CRYSTALS
AD0624436	PRODUCTION ENGINEERING MEASURES FOR HIGH RELIABILITY, FIXED, FILM, PRECISION RESISTORS
AD0624437	NOTES ON CLASSIFICATION CAPACITIES
AD0624438	CHARACTERISTIC DYNAMIC STRENGTH RATIO AS THE LIMITING PARAMETER IN SHOCK DESIGN
AD0624439	OPTICAL DETECTION: COMPILATION OF ABSTRACTS
AD0624440	RADAR SCATTERING FROM SATELLITE WAKES
AD0624441	DENATURATION AND RENATURATION OF DNA: I. EQUILIBRIUM STATISTICS OF COPOLYMERIC DNA
AD0624442	THE EFFECT OF STRUCTURAL DAMPING ON THE ACOUSTICAL FIELD SURROUNDING A SUBMERGED VIBRATING SANDWICH SHELL
AD0624443	HUMAN JUDGMENT AS A FACTOR IN THE GENERATION OF SHIPS' ALLOWANCE LISTS
AD0624444	COVALENCY PARAMETERS AND THE G FACTOR FOR NI(2+): KMGF3
AD0624445	MAGNETOSTATIC MODES IN ANTIFERROMAGNETS AND CANTED ANTIFERROMAGNETS
AD0624446	COMPRESSIBLE VISCOUS FLOW OVER SLENDER BODIES WITH PRESSURE GRADIENT, VARIABLE FLUID PROPERTIES, ARBITRARY LAWS OF SURFACE TEMPERATURE AND FOREIGN GAS INJECTION VELOCITY DISTRIBUTION
AD0624447	CONCEPTS AND TECHNIQUES FOR SUMMARIZING DEFENSE SYSTEM COSTS
AD0624448	TECHNICAL REPORTS FOR QUICK READER COMPREHENSION
AD0624449	HIRING THE TECHNICAL EDITOR. THE PROSPECTIVE EMPLOYER'S VIEWPOINT
AD0624450	A STUDY OF SOME DETERMINERS OF PSYCHOLOGICAL STRESS
AD0624451	DEVELOPMENT OF A METHOD FOR EVALUATING LUBRICANTS FOR COLD WORKING METALS
AD0624452	METHODOLOGICAL PROBLEMS OF THE PSYCHOPHYSICAL METHODS OF LIMITS AND CONSTANT STIMULI
AD0624453	SUPPORT OF VISITING SEISMOLOGISTS
AD0624454	AN ACOUSTIC RAY SHIP POSITIONING AND TRACKING SYSTEM
AD0624455	THE PRESENT STATE OF THE NWL RF DISCHARGE INVESTIGATION
AD0624456	PARALYZING ANIMAL POISONS
AD0624457	LANCHESTER MODELS FOR PHASE 2 INSURGENCY

AD0624458	FIRST PASSAGE TIMES AND OUTER ANALYSIS OF CONTINUOUS PARAMETER MARKOV CHAINS
AD0624459	ACOUSTIC SPREADING LOSS IN AN INHOMOGENEOUS MEDIUM
AD0624460	A MODEST PROPOSAL; OR TECHNICAL ASSISTANCE IN REVERSE
AD0624461	THE MINUTEMAN MISSILE SYSTEM
AD0624462	THE LOWEST ELECTRON DENSITY NECESSARY FOR WAVE REFLECTION FROM THE IONOSPHERIC D-LAYER
AD0624463	MILITARY ANALYSIS
AD0624464	BIOLOGICAL STUDIES OF THE PROBLEM OF BIRD HAZARD TO AIRCRAFT
AD0624465	THIN FILM THERMISTORS
AD0624466	BIBLIOGRAPHY ON PHYSICAL OCEANOGRAPHY OF THE INDIAN OCEAN
AD0624467	INVESTIGATION OF 'PREDICTOR' DISPLAYS FOR ORBITAL RENDEZVOUS, PROGRAM SUMMARY
AD0624468	SYSTRAN (SYSTEMS ANALYSIS TRANSLATOR): A DIGITAL COMPUTER PROGRAM
AD0624469	RESEARCH ON ANALYSIS OF AMINO ACIDS BY GAS CHROMATOGRAPHY
AD0624470	EVALUATION OF AN IMAGE QUALITY ENHANCEMENT TECHNIQUE
AD0624471	A SIMPLE LEVEL INDICATOR FOR LIQUID HELIUM AT ALL TEMPERATURES
AD0624472	THE REFLECTION OF A SHOCK WAVE AT A SURFACE
AD0624473	TOXIC HAZARDS RESEARCH UNIT DESIGN AND CONSTRUCTION PHASE
AD0624475	NON-ZONAL HARMONIC COEFFICIENTS OF THE GEOPOTENTIAL FROM SATELLITE DOPPLER DATA
AD0624476	STUDIES ON DOPPLER RESIDUALS-I: DEPENDENCE ON SATELLITE ORBIT ERROR AND STATION POSITION ERROR
AD0624477	PROPOSED COMPUTATIONS IN THE CEREBRAL CORTEX BASED ON FOURIER TRANSFORM AND SPATIAL FILTERING TECHNIQUES
AD0624478	RESEARCH ON NEW TYPES OF ANTENNA SYSTEMS FOR THE FREQUENCY RANGE 30-1000 MC
AD0624479	A PASSIVE SYSTEM FOR DETERMINING THE ATTITUDE OF A SATELLITE
AD0624481	PUMPED TRANSFORMER LASERS
AD0624484	MACHINING HIGH PURITY ALUMINA
AD0624485	HOMOGRAFT RESPONSE AND HEMAGGLUTININ PRODUCTION BY SENSITIZED THYMECTOMIZED IRRADIATED ADULT MICE
AD0624487	PERSONNEL RESTRAINT AND SUPPORT SYSTEM DYNAMICS
AD0624488	INVESTIGATION OF METHODS FOR RE-ESTABLISHMENT OF A LAMINAR BOUNDARY LAYER FROM TURBULENT FLOW

AD0624494	HUMAN VS FILTER AS DATA EXTRAPOLATOR IN A TWO-COORDINATE, SAMPLED-DATA TRACKING SYSTEM
AD0624495	LIN PIAO ON 'PEOPLE'S WAR': CHINA TAKES A SECOND LOOK AT VIETNAM
AD0624496	WEATHER AND SURFACE RADIATION PREDICTION ACTIVITIES
AD0624497	GAMMA RAYS FROM (N, N' ⁺ GAMMA RAYS) INTERACTIONS OF 2.8 MEV NEUTRONS WITH MAGNESIUM, ALUMINUM, SILICON, TITANIUM AND IRON
AD0624498	THE RESISTANCE OF HOLLOW GLASS MODELS TO UNDERWATER EXPLOSIONS AT GREAT DEPTHS. II. SPECIAL CONFIGURATIONS
AD0624499	AN ALTERNATIVE INTERPRETATION OF THE PRIMAL-DUAL METHOD AND SOME RELATED PARAMETRIC METHODS
AD0624500	ON TWO COMMODITY NETWORK FLOWS
AD0624501	FEASIBILITY OF TWO COMMODITY NETWORK FLOWS
AD0624505	FREQUENCY DISTRIBUTIONS OF UPPER WINDS IN THE GREENLAND AREA
AD0624506	ELECTROHYDRODYNAMIC FLOW OVER A WAVY WALL
AD0624507	ON THE LOW LATITUDE 'NEGATIVE BAYS' IN THE AFTERNOON SECTOR
AD0624508	COMPLIANT WATER WAVE ABSORBERS
AD0624509	SEMICONDUCTOR DESIGN EFFECTS ON RADIATION RESISTANCE
AD0624510	DEVELOPMENT OF PROBES FOR MEASURING THE MAXIMUM RADIUS OF UNDERWATER EXPLOSION BUBBLES
AD0624511	ACTIVE IMMUNIZATION VS. COCCIDIOIDES IMMITIS
AD0624512	DIODE, MILLIMETER WAVE TYPE MIXER (3.2 MM)
AD0624513	PRODUCTION ENGINEERING MEASURE FOR CAPACITORS, FEED-THROUGH, SOLID ELECTROLYTE TANTALUM PELLET
AD0624514	SYMMETRICAL LASER CRYSTALS
AD0624515	PRODUCTION ENGINEERING MEASURE FOR MECHANIZATION OF HIGH RELIABILITY CAPACITORS
AD0624516	SAMPLING PROGRAM FOR AIRBORNE RADIOACTIVITY
AD0624518	THE USE OF COSMIC RAYS TO STUDY PHYSICS IN THE RANGE 100-1000 GEV
AD0624519	DISPLACEMENT: SOCIAL AND PSYCHOLOGICAL PROBLEMS
AD0624520	INTEGRATED SILICON DEVICE TECHNOLOGY. VOLUME IX. EPITAXY
AD0624521	STUDY OF PROGRAMMING DOCUMENTATION STANDARDS AND SPECIFICATIONS
AD0624522	ANALYSIS OF GROUND MOTION AND CONTAINMENT
AD0624523	SOME THOUGHTS ON RANGE PLANNING AND OPERATION
AD0624524	A SHORT-CUT SOLUTION FOR THE KOLMOGOROVSMIRNOV TEST
AD0624525	THE WISWESSER LINE-NOTATION: AN INTRODUCTION

AD0624526	A COMPARISON OF EFFECTIVENESS OF SOME ANTIMOTION SICKNESS DRUGS USING RECOMMENDED AND LARGER THAN RECOMMENDED DOSES AS TESTED IN THE SLOW ROTATION ROOM
AD0624527	THE EFFECTS OF ENVIRONMENTAL TEMPERATURE CHANGES ON THE EKG OF THE SQUIRREL MONKEY (SAIMIRI SCIUREUS)
AD0624529	LABORATORY DESIGN, ANALYSIS, AND FIELD CONTROL OF GROUTING MIXTURES EMPLOYED AT A NUCLEAR TEST IN SALT
AD0624530	ELECTRODEPOSITED MAGNETIC FILM DEVELOPMENT
AD0624531	DETECTION IN A HOMOGENOUS VISUAL FIELD UNDER A CONDITION OF INFINITE DEPTH OF FOCUS
AD0624532	THE EFFECT OF LIGHT INTENSITY AND THICKNESS OF CULTURE SOLUTION ON OXYGEN PRODUCTION BY ALGAE
AD0624533	RESEARCH ON THE DEFLAGRATION OF HIGH-ENERGY SOLID OXIDIZERS
AD0624534	ABSORPTION EDGE SPECTRUM OF SCANDIUM OXIDE